



**Mega StarLEDs, StarLEDs,
MultiLEDs, LED Indicators**

November 2004

CML Innovative Technologies is leading in innovative lighting solutions ; our 1800 employees are specifically dedicated to the design, production and distribution of miniature light sources and miniature lighting systems. Our worldwide operations and know-how allow us to continually exceed our customers requirements.

CML Innovative Technologies est leader en solutions innovantes d'éclairage ; nos 1800 collaborateurs sont dédiés à la conception, la production et la distribution de sources et de systèmes lumineux. Notre savoir-faire et nos implantations mondiales nous permettent de mieux servir nos clients et de répondre aux niveaux d'exigences les plus élevées.

CML Innovative Technologies ist der führende Hersteller für innovative Beleuchtung ; unsere 1800 Mitarbeiter engagieren sich für die Entwicklung, die Produktion und den Vertrieb von Beleuchtungsquellen und -Systemen. Unsere Erfahrung und unsere weltweiten Standorte machen es möglich, unseren Kundenservice stets zu verbessern und auch für die höchsten Ansprüche eine optimale Lösung zu finden.



Allgemeine Informationen zu Leuchtdioden General Information on LEDs

4 - 7

Mega StarLEDs

Übersicht Overview

3

Allgemeine technische Informationen General technical information

8

Mega StarLEDs

9 - 14

StarLEDs

Übersicht Overview

3

Allgemeine technische Informationen General technical information

15

StarLEDs

16 - 22

BulbLEDs

23

MultiLEDs

Übersicht Overview

3

Allgemeine technische Informationen General technical information

24

MultiLEDs

25 - 34

LED Indicators

Übersicht Overview

36

Allgemeine technische Informationen General technical information

37

LED Indicators

38 - 82



Mega StarLEDs

| | |
|---|----|
| Allgemeine technische Informationen/General technical information | 8 |
| T3 1/4 (10x25 mm) BA9s 3x3mm LEDs | 9 |
| T3 1/4 (10x25 mm) E10 3x3mm LEDs | 10 |
| T5 (16x35 mm) BA15d 3x3mm LEDs | 11 |
| T5 (16x35 mm) BA15s 3x3mm LEDs | 12 |
| T5 (16x35 mm) E14 3x3mm LEDs | 13 |
| T5 (16x35 mm) BA15d, BA15s, E14 6x3mm LEDs | 14 |

StarLEDs

| | |
|---|----|
| Allgemeine technische Informationen/General technical information | 15 |
| T1 (3 mm) Bi-Pin | 16 |
| T1 3/4 (6 mm) Bi-Pin | 16 |
| T5,5k | 16 |
| T5,5 | 17 |
| T6,8 | 17 |
| T1 3/4 (6 mm) MF (Midget Flange) | 18 |
| T1 1/2 (5 mm) WB (Wedge Base W2x4,6d) | 18 |
| T3 1/4 (10 mm) WB (Wedge Base W2,1x9,5d) | 18 |
| T1 3/4 (6 mm) MG (Midget Groove) | 19 |
| T2 (7x20 mm) BA7s | 19 |
| T3 1/4 (10x25 mm) BA9s | 20 |
| T3 1/4 (10x25 mm) E10 | 21 |
| T6 1/3 (20x46 mm) BA15d Leuchten für Signalsäulen / Lamps for Light Towers | 22 |

BulbLEDs

| | |
|--|----|
| T3 1/4 (10 mm) WB (Wedge Base W2,1x9,5d) | 23 |
| T3 1/4 (10x28 mm) BA9s | 23 |
| T3 1/4 (10x28 mm) E10 | 23 |

MultiLEDs

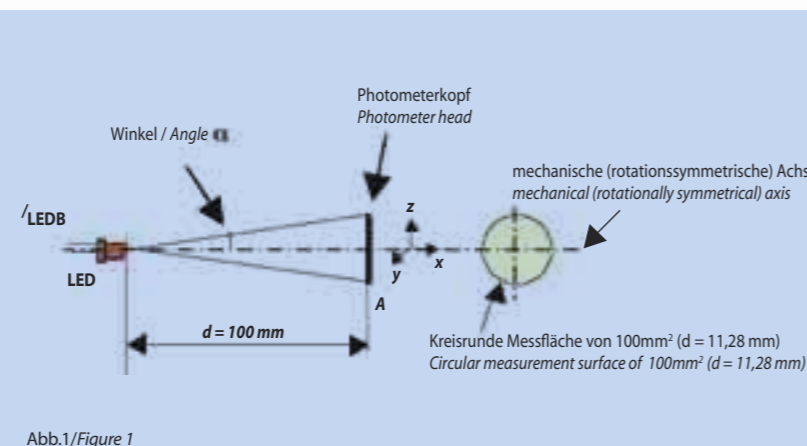
| | |
|---|---------|
| Allgemeine technische Informationen/General technical information | 24 |
| T1 (3 mm) Bi-Pin | 25 |
| T1 3/4 (6 mm) Bi-Pin | 25 |
| T4,5 · T4,6 · T5,5k · T5,5 · T6,8 | 26 - 28 |
| T1 3/4 (6 mm) MF | 28 - 29 |
| T1 1/2 (5 mm) WB (W2x4,6d) | 29 - 30 |
| T1 3/4 (6 mm) MG | 30 |
| T1 1/2 (5 mm) BA5s | 31 |
| T2 (7x20 mm) BA7s | 31 |
| T2 (7x23 mm) BA7s | 32 |
| T3 1/4 (10x28 mm) BA9s, blinkend / flashing | 32 |
| T3 1/4 (10x21 mm) BA9s | 32 |
| T3 1/4 (10x21 mm) E10 | 33 |
| T3 1/4 (10x28 mm) BA9s | 33 |
| T3 1/4 (10x28 mm) E10 | 34 |

Zubehör / Accessories

LEDs

Allgemeine Informationen zu Leuchtdioden General Information on LEDs

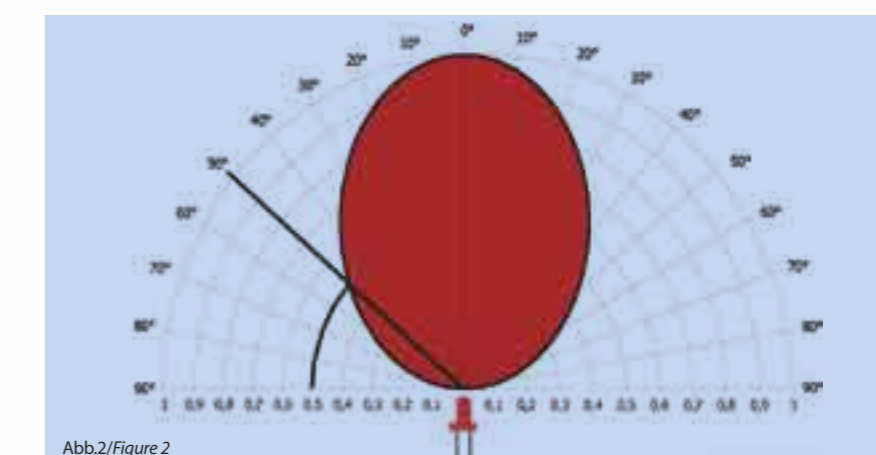
Leuchtdioden werden durch eine Vielzahl von Kennwerten charakterisiert. Die wohl wichtigste ist die Lichtstärke (luminous intensity), die jedoch immer unter dem Aspekt des Abstrahlwinkels (viewing angle) gesehen werden muss. Denn gerade im Vergleich zum Lichtstrom (luminous flux), bei dem die gesamte emittierte Lichtleistung angegeben wird, handelt es sich bei der Lichtstärke um eine richtungsabhängige Größe. Abb.1 zeigt den Zusammenhang. Die Lichtstärke ist diejenige Lichtleistung, die auf eine kreisrunde Fläche von 1cm^2 in einem Abstand von 100 oder 316mm, gemessen von der LED-Spitze aus, auftritt. Dabei ist es von besonderer Bedeutung, dass die LED in ihrer mechanischen Achse exakt zentrisch und senkrecht auf die Empfängerfläche ausgerichtet ist. Eine Fehljustage kann sich mehr oder weniger stark auf den Messfehler auswirken. Nach CIE 127 wird die Lichtstärke bei einem Abstand von 316mm ILEDA und 100mm im Fall ILEDB gemessen.



Light-emitting diodes are characterized by various parameters. The most important characteristic parameter is the luminous intensity, which must always be considered relative to the viewing angle. This is due to the fact, that, in contrast to the luminous flux, for which the entire emitted luminous power is specified, the luminous intensity is a directional value. This connection is illustrated in Figure 1. The luminous intensity is the luminous power impinging on a circular area of 1cm^2 at a distance of 100 mm or 316 mm, measured from the top of the LED. In this context, it is of particular importance that the mechanical axis of the LED is centrally and exactly vertically aligned with respect to the receiving surface. A mismatch can affect the accuracy of measurement. According to CIE 127, the luminous intensity is measured at a distance of 316 mm (ILEDA) and 100 mm (ILEDB).

LEDs

Leuchtdioden verfügen über eine mehr oder weniger ausgeprägte keulenförmige Abstrahlung. Zur Kennzeichnung des Abstrahlwinkels (viewing angle) wird der Winkel genommen, bei dem die Lichtstärke 50% des Maximalwertes annimmt. Dieser Winkel wird mit $u_{1/2}$ bezeichnet und spannt sich von der Mittellinie hin zum 50% Wert auf. Üblich ist auch eine Verwendung des vollen Winkels, dann jedoch mit $2u_{1/2}$ bezeichnet (s. Abb.2). Bei der Beurteilung der Lichtstärke ist es nun nicht unwesentlich, neben dem Lichtstärkewert auch den Vollwinkel zu betrachten. Die Höhe der Lichtstärke alleine ist nämlich kein ausreichendes Kriterium zur Beurteilung der Helligkeit einer Leuchtdiode. In der Abb.2 ist die Abstrahlcharakteristik einer breit abstrahlenden LED aufgezeigt. Der Vollwinkel $2u_{1/2}$ beträgt hier 100° . Zu beachten ist, dass sich das Maximum der Intensität auf die mechanische Achse bezieht.



Typically, light-emitting diodes show a more or less conical spatial distribution. In order to specify the viewing angle, we take the angle at which the luminous intensity achieves 50% of the maximum value. This angle is identified by $u_{1/2}$ and extends from the centre line to the 50% value. Another common procedure is to use the round angle, which is identified by $2u_{1/2}$ (see Figure 2). With respect to the assessment of the luminous intensity, it is not only important to consider the luminous intensity value, but also the round angle, as the luminous intensity alone is not a sufficient criterion to assess the brightness of a light-emitting diode. Figure 2 shows the spatial dimension of a broadly diffusing LED. In this case, the full viewing angle $2u_{1/2}$ is 100° . It must be noted that the maximum intensity refers to the mechanical axis.

LEDs

Eine weitere wichtige Kenngröße der Leuchtdiode ist die Wellenlänge. Es sind verschiedene Angaben, die zur Charakterisierung benutzt werden. Die Abb. 3 zeigt die verschiedenen Wellenlängen auf. Die Peak-Wellenlänge (λ_{peak}) gibt lediglich diejenige Wellenlänge an, bei der das Maximum der Strahlungsfunktion auftritt und stellt somit einen radiometrischen Wert dar. Daneben wird auch noch vielfach die Halbwertsbreite der Strahlungsfunktion angegeben. Sie wird ermittelt, indem man die Breite des Wellenlängenbereiches bei den Schnittpunkten des 50%-Wertes des Maximums angibt. Viel aussagekräftiger ist jedoch die Angabe der dominanten Wellenlänge (λ_{dom}). Sie wird rechnerisch ermittelt, berücksichtigt die Farbort-Koordinaten und gibt einen Wert, der das Farbempfinden des menschlichen Auges widerspiegelt. Er stellt somit einen colorimetrischen Wert dar. Die Angabe der Schwerpunktwellenlänge ist in vielen Fällen ebenso sinnvoll. Sie berücksichtigt auch Banden in anderen Bereichen, beispielsweise wenn die Leuchtdiode einen ausgeprägten Infrarot-Anteil neben dem sichtbaren Anteil besitzt.

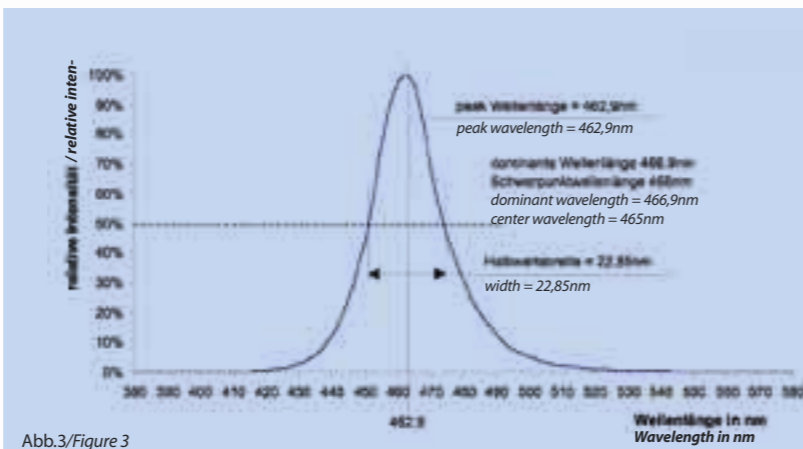


Abb.3/Figure 3

Another important characteristic parameter of the light-emitting diode is the wavelength. Different values are used for the characterisation of this value. Figure 3 shows the various wavelengths. The peak wavelength (λ_{peak}) only specifies the wavelength value with the maximum of the spectral energy distribution. Thus, the peak wavelength represents a radiometric value. In addition, often the half-width value of the spectral energy distribution is specified. This value is determined by specifying the width of the wavelength range at 50% of the value of the maximum. The specification of the dominant wavelength (λ_{dom}) is, however, much more meaningful. This value is determined by calculation. It considers the colour coordinates and results in a value, which reflects the sensitivity for colour of the human eye. Thus, the dominant wavelength represents a colorimetric value. In many cases, it is also useful to specify the center wavelength. This value also considers bands in other ranges, for example, if the light-emitting diode has, apart from the visible fraction, a distinct infrared fraction.

LEDs

In Abb.4 sind beispielhaft verschiedene Leuchtdioden mit ihrer Strahlungsfunktion normiert aufgetragen. Die schwarze Kurve ist die Strahlungsfunktion einer weiß strahlenden Leuchtdiode. Erkennbar ist hier das ausgeprägte Maximum im kurzweligen Blau und die recht breite Verteilung im Gelb/Orangen Bereich. Dieser Kurvenzug zeigt klar, dass es sich bei der weißen Leuchtdiode nicht um ein dem Temperaturstrahler kompatibles Leuchtelelement handelt. Eine weitere wichtige Kenngröße ist die ähnliche Farbtemperatur (T_n), die jedoch nur bei der weiß abstrahlenden Leuchtdiode zum Tragen kommt. Die ähnlichste Farbtemperatur ist diejenige Temperatur, die einem Temperaturstrahler am nächsten kommt.

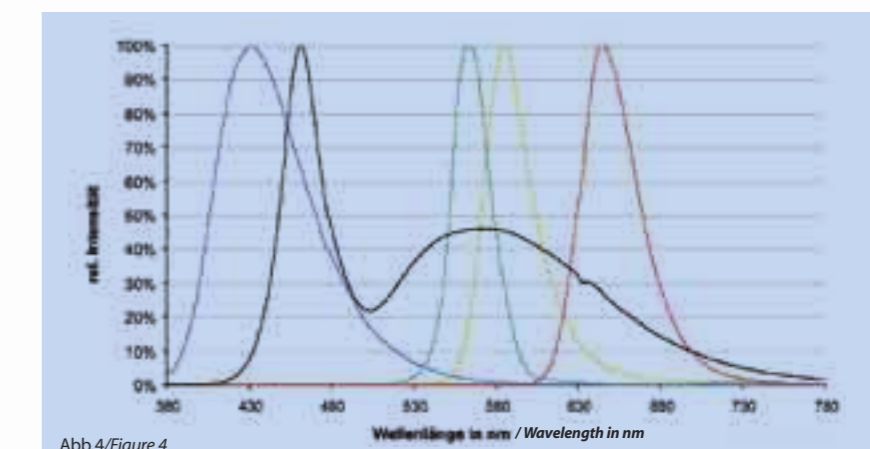


Abb.4/Figure 4

Figure 4 shows the fractional bandwidth of different light-emitting diodes with their spectral energy distribution. The black curve represents the spectral energy distribution of a white light-emitting diode. In this case, the marked maximum in the short-wave blue range, and the rather broad distribution in the yellow/orange range can be easily identified. This curve clearly shows that the white light-emitting diode is not illuminantly compatible with the thermal radiator. Another important characteristic parameter is the correlated colour temperature (T_n), which only applies to the white light-emitting diode. The correlated colour temperature is the temperature which comes closest to a thermal radiator.

Mega StarLEDs

Allgemeine technische Informationen General technical information

Mega StarLEDs verfügen über einen integrierten Widerstand und stehen in folgender Ausführung zur Verfügung:
Mega StarLEDs are built with an integrated resistor and they are available in a wide variety of versions:

Mit Einweggleichrichter

Diese StarLEDs sind alle mit einer Schutzdiode in Reihe zum Widerstand und der LED gefertigt. Sie können problemlos bei Gleich- und Wechselspannung eingesetzt werden. Der typische Helligkeitsrückgang bei Wechselspannung gegenüber dem Betrieb an Gleichspannungseinsatz liegt bei ca. 25%.

With half-wave rectifier

The Mega StarLEDs are built with a protection diode in series with a resistor and LED. They can be used without any problems on DC voltage and AC voltage. The typical light reduction on AC voltage against DC voltage operation is about 25%.

Spannungstoleranz
voltage tolerance:

U_{OP} : + 10%

Umgebungstemperatur
ambient temperature:

T_A : - 20°C – + 60°C

Lagertemperatur
storage temperature:

T_{STG} : - 25°C – + 80°C

Die elektrischen und optischen Daten sind bei einer Umgebungstemperatur von $T_A = 25^\circ\text{C}$ gemessen.
The electrical and optical data are measured at an ambient temperature of $T_A = 25^\circ\text{C}$.

Sicherheitsvorteil:

Auch bei defekter oder entfernter Farbkappe eines Befehls- und Meldegerätes ist die Information des Farbsignals vorhanden.

Safety feature:

When the coloured lens of a pushbutton is broken or missing the indication is given by the colour of the LED.

Die Mega StarLEDs sind 3 x heller als StarLEDs.

Und als Highlight stehen die 130VAC und 230VAC Varianten zur Verfügung!

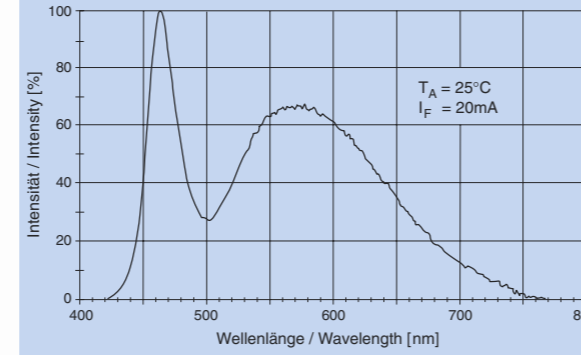
■ Die Mega StarLED ist zur Zeit das weltweit hellste BA9s und E10 gesockelte LED-Leuchtmittel für netzspannungsbetriebene Schalter- und Meldegeräte

■ Es werden nur die hellsten verfügbaren LEDs verwendet

■ Die 230VAC Type eignet sich auch zum Einsatz in handelsüblichen Lampenfassungselementen mit integriertem Vorwiderstand.

Sie ersetzen somit direkt die 130V 20mA Glühlampen!

StarLEDs mit weißen LEDs (typical spectrum) StarLEDs with white LEDs



Farbkoordinaten / chromaticity coordinates

x = 0,31 ± 0,06
y = 0,32 ± 0,08

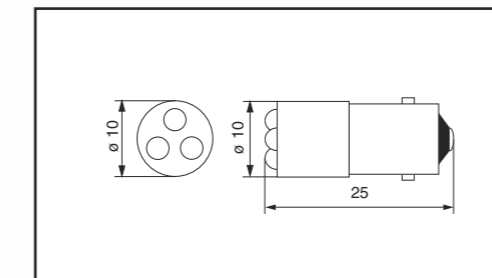
Alle angegebenen Maße in mm.
All dimensions are given in mm.

**The Mega StarLEDs are 3 times brighter than StarLEDs.
As a feature we also offer 130VAC und 230VAC types!**

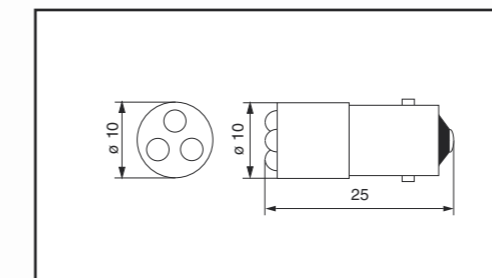
- **The Mega StarLEDs are at this time the worlds brightest BA9s and E10 based LED-Lamp's for push buttons and indicators used on mains voltage**
- **We use only the brightest LEDs**
- **The 230VAC version can be used in commercial lampholders with an integrated resistor. They replace directly the 130V 20mA incandescent lamps.**

Mega StarLEDs

T3^{1/4} (10x25mm) BA9s 3x3mm LED AC/DC mit Einweggleichrichter / with half-wave rectifier



T3^{1/4} (10x25mm) BA9s 3x3mm LED 130/230VAC



Mega StarLEDs sind mit 3 Leuchtdioden bestückt. Sie sind superhell und garantieren eine optimale Ausleuchtung. Für die Mega StarLEDs werden nur die hellsten Leuchtdioden verwendet.
Mega StarLEDs are built with 3 LEDs. They are superbright and guarantee an optimum illumination. For the Mega StarLEDs we use only the brightest LEDs.

| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|----------------------|-----------------------|----------------------------|
| 18620350 | red | 24 | 9/17 | 3 x 400 |
| 18620351 | green | 24 | 5/10 | 3 x 1500 |
| 18620352 | yellow | 24 | 9/17 | 3 x 340 |
| 18620357 | blue | 24 | 9/17 | 3 x 780 |
| 1862035W3 | white clear | 24 | 9/17 | 3 x 1700 |
| 1862035W3D | white diffused | 24 | 9/17 | 3 x 850 |
| 18620450 | red | 28 | 9/17 | 3 x 400 |
| 18620451 | green | 28 | 5/10 | 3 x 1500 |
| 18620452 | yellow | 28 | 9/17 | 3 x 340 |
| 18620457 | blue | 28 | 9/17 | 3 x 780 |
| 1862045W3 | white clear | 28 | 9/17 | 3 x 1700 |
| 1862045W3D | white diffused | 28 | 9/17 | 3 x 850 |

** Lichtstärkedenoten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs at direct voltage
Passender Lampenzieher - Bestell-Nr. 55001250/A suitable lamp remover - Part No. 55001250

Mega StarLEDs sind mit 3 Leuchtdioden bestückt. Sie sind superhell und garantieren eine optimale Ausleuchtung. Für die Mega StarLEDs werden nur die hellsten Leuchtdioden verwendet.
Mega StarLEDs are built with 3 LEDs. They are superbright and guarantee an optimum illumination. For the Mega StarLEDs we use only the brightest LEDs.

| Part N° | Colour | Voltage [V] AC | Current [mA] AC | **Lumi. intensity [mcd] |
|-------------|----------------|-------------------|--------------------|----------------------------|
| 18626130 | red | 130 ¹ | 5 | 3 x 180 |
| 18626131 | green | 130 ¹ | 5 | 3 x 750 |
| 18626132 | yellow | 130 ¹ | 5 | 3 x 160 |
| 18626137 | blue | 130 ¹ | 5 | 3 x 230 |
| 1862613W3 | white clear | 130 ¹ | 5 | 3 x 500 |
| 1862613W3D | white diffused | 130 ¹ | 5 | 3 x 250 |
| 18626230 | red | 230 | 3 | 3 x 120 |
| 18626231 | green | 230 | 3 | 3 x 450 |
| 18626232 | yellow | 230 | 3 | 3 x 110 |
| 18626237 | blue | 230 | 3 | 3 x 200 |
| 1862623W3 | white clear | 230 | 3 | 3 x 300 |
| 18626223W3D | white diffused | 230 | 3 | 3 x 150 |

** Lichtstärkedenoten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the used LEDs at direct voltage

1-Die LED ist zum direkten Anschluss an die Versorgungsspannung von 130VAC dimensioniert. Ein Betrieb an einer höheren Versorgungsspannung mittels handelsüblicher Lampenfassungselementen mit integriertem Vorwiderstand ist nicht zulässig.

1-This LED has been developed to run on a supply voltage of 130VAC only. An operation at a higher supply voltage using commercial lampholders with integrated resistor, is not recommended.

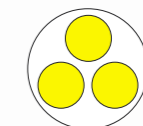
Passender Lampenzieher - Bestell-Nr. 55001250/A suitable lamp remover - Part No. 55001250



Rot/Red



Grün/Green



Gelb/Yellow



Blau/Blue



Weiß/White

Mega StarLEDs

T3^{1/4} (10x25mm) E10 3x3mm LEDs AC/DC mit Einweggleichrichter / with half-wave rectifier



Mega StarLEDs sind mit 3 Leuchtdioden bestückt. Sie sind superhell und garantieren eine optimale Ausleuchtung. Für die Mega StarLEDs werden nur die hellsten Leuchtdioden verwendet.

*Mega StarLEDs are built with 3 LEDs. They are superbright and guarantee an optimum illumination.
For the Mega StarLEDs we use only the brightest LEDs.*

| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|--------------------------|
| 18621350 | red | 24 | 9/17 | 3 x 400 |
| 18621351 | green | 24 | 5/10 | 3 x 1500 |
| 18621352 | yellow | 24 | 9/17 | 3 x 340 |
| 18621357 | blue | 24 | 9/17 | 3 x 780 |
| 1862135W3 | white clear | 24 | 9/17 | 3 x 1700 |
| 1862135W3D | white diffused | 24 | 9/17 | 3 x 850 |
| 18621450 | red | 28 | 9/17 | 3 x 400 |
| 18621451 | green | 28 | 5/10 | 3 x 1500 |
| 18621452 | yellow | 28 | 9/17 | 3 x 340 |
| 18621457 | blue | 28 | 9/17 | 3 x 780 |
| 1862145W3 | white clear | 28 | 9/17 | 3 x 1700 |
| 1862145W3D | white diffused | 28 | 9/17 | 3 x 850 |

** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs at direct voltage
Passender Lampenzieher - Bestell-Nr. 55001250/A suitable lamp remover - Part No. 55001250

T3^{1/4} (10x25mm) E10 3x3mm LEDs 130/230VAC



Mega StarLEDs sind mit 3 Leuchtdioden bestückt. Sie sind superhell und garantieren eine optimale Ausleuchtung. Für die Mega StarLEDs werden nur die hellsten Leuchtdioden verwendet.

*Mega StarLEDs are built with 3 LEDs. They are superbright and guarantee an optimum illumination.
For the Mega StarLEDs we use only the brightest LEDs.*

| Part N° | Colour | Voltage [V] AC | Current [mA] AC | **Lumi. intensity [mcd] |
|------------|----------------|------------------|-----------------|-------------------------|
| 18627130 | red | 130 ¹ | 5 | 3 x 180 |
| 18627131 | green | 130 ¹ | 5 | 3 x 750 |
| 18627132 | yellow | 130 ¹ | 5 | 3 x 160 |
| 18627137 | blue | 130 ¹ | 5 | 3 x 230 |
| 1862713W3 | white clear | 130 ¹ | 5 | 3 x 500 |
| 1862713W3D | white diffused | 130 ¹ | 5 | 3 x 250 |
| 18627230 | red | 230 | 3 | 3 x 120 |
| 18627231 | green | 230 | 3 | 3 x 450 |
| 18627232 | yellow | 230 | 3 | 3 x 110 |
| 18627237 | blue | 230 | 3 | 3 x 200 |
| 1862723W3 | white clear | 230 | 3 | 3 x 300 |
| 1862723W3D | white diffused | 230 | 3 | 3 x 150 |

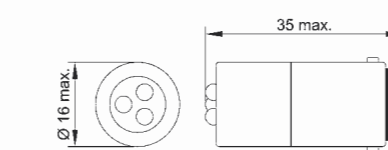
** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the used LEDs at direct voltage

1-Die LED ist zum direkten Anschluss an die Versorgungsspannung von 130VAC dimensioniert. Ein Betrieb an einer höheren Versorgungsspannung mittels handelsüblicher Lampenfassungselemente mit integriertem Vorwiderstand ist nicht zulässig.
1-This LED has been developed to run on a supply voltage of 130VAC only. An operation at a higher supply voltage using commercial lampholders with integrated resistor, is not recommended.

Passender Lampenzieher - Bestell-Nr. 55001250/A suitable lamp remover - Part No. 55001250

Mega StarLEDs

T5 (16x35mm) BA15d 3x3mm LED AC/DC mit Brückengleichrichter / with bridge rectifier



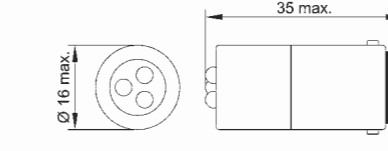
Mega StarLEDs sind mit 3 Leuchtdioden bestückt. Sie sind superhell und garantieren eine optimale Ausleuchtung. Für die Mega StarLEDs werden nur die hellsten Leuchtdioden verwendet.

*Mega StarLEDs are built with 3 LEDs. They are superbright and guarantee an optimum illumination.
For the Mega StarLEDs we use only the brightest LEDs.*

| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|--------------------------|
| 18630350 | red | 24 | 17 | 3 x 400 |
| 18630351 | green | 24 | 15 | 3 x 2250 |
| 18630352 | yellow | 24 | 17 | 3 x 340 |
| 18630357 | blue | 24 | 15 | 3 x 680 |
| 1863035W3 | white clear | 24 | 15 | 3 x 1500 |
| 1863035W3D | white diffused | 24 | 15 | 3 x 750 |
| 18630450 | red | 28 | 17 | 3 x 400 |
| 18630451 | green | 28 | 16 | 3 x 2400 |
| 18630452 | yellow | 28 | 17 | 3 x 340 |
| 18630457 | blue | 28 | 16 | 3 x 720 |
| 1863045W3 | white clear | 28 | 16 | 3 x 1600 |
| 1863045W3D | white diffused | 28 | 16 | 3 x 800 |

** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs at direct voltage

T5 (16x35mm) BA15d 3x3mm LED 130/230V AC/DC mit Brückengleichrichter / with bridge rectifier



Mega StarLEDs sind mit 3 Leuchtdioden bestückt. Sie sind superhell und garantieren eine optimale Ausleuchtung. Für die Mega StarLEDs werden nur die hellsten Leuchtdioden verwendet.

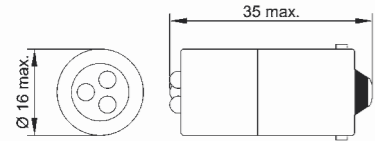
*Mega StarLEDs are built with 3 LEDs. They are superbright and guarantee an optimum illumination.
For the Mega StarLEDs we use only the brightest LEDs.*

| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|--------------------------|
| 18631130 | red | 130 | 7 | 3 x 190 |
| 18631131 | green | 130 | 7 | 3 x 1050 |
| 18631132 | yellow | 130 | 7 | 3 x 170 |
| 18631137 | blue | 130 | 7 | 3 x 340 |
| 1863113W3 | white clear | 130 | 7 | 3 x 700 |
| 1863113W3D | white diffused | 130 | 7 | 3 x 350 |
| 18631230 | red | 230 | 4 | 3 x 150 |
| 18631231 | green | 230 | 4 | 3 x 600 |
| 18631232 | yellow | 230 | 4 | 3 x 140 |
| 18631237 | blue | 230 | 4 | 3 x 220 |
| 1863123W3 | white clear | 230 | 4 | 3 x 400 |
| 1863123W3D | white diffused | 230 | 4 | 3 x 200 |

** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs at direct voltage

Mega StarLEDs

T5 (16x35mm) BA15s 3x3mm LED AC/DC mit Brückengleichrichter / with bridge rectifier



Sunlight visible!

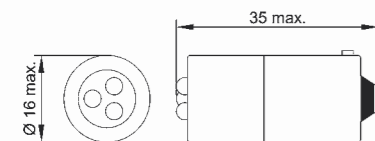
Mega StarLEDs sind mit 3 Leuchtdioden bestückt. Sie sind superhell und garantieren eine optimale Ausleuchtung. Für die Mega StarLEDs werden nur die hellsten Leuchtdioden verwendet.

Mega StarLEDs are built with 3 LEDs. They are superbright and guarantee an optimum illumination.
For the Mega StarLEDs we use only the brightest LEDs.

| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|--------------------------|
| 18633350 | red | 24 | 17 | 3 x 400 |
| 18633351 | green | 24 | 15 | 3 x 2250 |
| 18633352 | yellow | 24 | 17 | 3 x 340 |
| 18633357 | blue | 24 | 15 | 3 x 680 |
| 1863335W3 | white clear | 24 | 15 | 3 x 1500 |
| 1863335W3D | white diffused | 24 | 15 | 3 x 750 |
| 18633450 | red | 28 | 17 | 3 x 400 |
| 18633451 | green | 28 | 16 | 3 x 2400 |
| 18633452 | yellow | 28 | 17 | 3 x 340 |
| 18633457 | blue | 28 | 16 | 3 x 720 |
| 1863345W3 | white clear | 28 | 16 | 3 x 1600 |
| 1863345W3D | white diffused | 28 | 16 | 3 x 800 |

** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs at direct voltage

T5 (16x35mm) BA15s 3x3mm LED 130/230V AC/DC mit Brückengleichrichter / with bridge rectifier



Sunlight visible!

Mega StarLEDs sind mit 3 Leuchtdioden bestückt. Sie sind superhell und garantieren eine optimale Ausleuchtung. Für die Mega StarLEDs werden nur die hellsten Leuchtdioden verwendet.

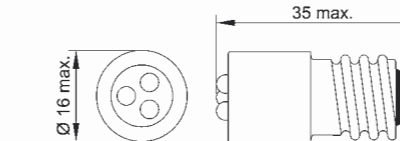
Mega StarLEDs are built with 3 LEDs. They are superbright and guarantee an optimum illumination.
For the Mega StarLEDs we use only the brightest LEDs.

| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|--------------------------|
| 18634130 | red | 130 | 7 | 3 x 190 |
| 18634131 | green | 130 | 7 | 3 x 1050 |
| 18634132 | yellow | 130 | 7 | 3 x 170 |
| 18634137 | blue | 130 | 7 | 3 x 340 |
| 1863413W3 | white clear | 130 | 7 | 3 x 700 |
| 1863413W3D | white diffused | 130 | 7 | 3 x 350 |
| 18634230 | red | 230 | 4 | 3 x 150 |
| 18634231 | green | 230 | 4 | 3 x 600 |
| 18634232 | yellow | 230 | 4 | 3 x 140 |
| 18634237 | blue | 230 | 4 | 3 x 220 |
| 1863423W3 | white clear | 230 | 4 | 3 x 400 |
| 1863423W3D | white diffused | 230 | 4 | 3 x 200 |

** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs at direct voltage

Mega StarLEDs

T5 (16x35mm) E14 3x3mm LED AC/DC mit Brückengleichrichter / with bridge rectifier



Sunlight visible!

T5 (16x35mm) E14 3x3mm LED AC/DC mit Brückengleichrichter / with bridge rectifier

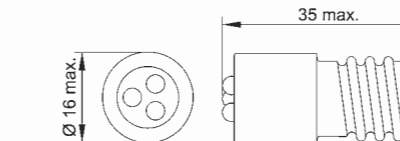
Mega StarLEDs sind mit 3 Leuchtdioden bestückt. Sie sind superhell und garantieren eine optimale Ausleuchtung. Für die Mega StarLEDs werden nur die hellsten Leuchtdioden verwendet.

Mega StarLEDs are built with 3 LEDs. They are superbright and guarantee an optimum illumination.
For the Mega StarLEDs we use only the brightest LEDs.

| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|--------------------------|
| 18636350 | red | 24 | 17 | 3 x 400 |
| 18636351 | green | 24 | 15 | 3 x 2250 |
| 18636352 | yellow | 24 | 17 | 3 x 340 |
| 18636357 | blue | 24 | 15 | 3 x 680 |
| 1863635W3 | white clear | 24 | 15 | 3 x 1500 |
| 1863635W3D | white diffused | 24 | 15 | 3 x 750 |
| 18636450 | red | 28 | 17 | 3 x 400 |
| 18636451 | green | 28 | 16 | 3 x 2400 |
| 18636452 | yellow | 28 | 17 | 3 x 340 |
| 18636457 | blue | 28 | 16 | 3 x 720 |
| 1863645W3 | white clear | 28 | 16 | 3 x 1600 |
| 1863645W3D | white diffused | 28 | 16 | 3 x 800 |

** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs at direct voltage

T5 (16x35mm) E14 3x3mm LED 130/230V AC/DC mit Brückengleichrichter / with bridge rectifier



Sunlight visible!

Mega StarLEDs sind mit 3 Leuchtdioden bestückt. Sie sind superhell und garantieren eine optimale Ausleuchtung. Für die Mega StarLEDs werden nur die hellsten Leuchtdioden verwendet.

Mega StarLEDs are built with 3 LEDs. They are superbright and guarantee an optimum illumination.
For the Mega StarLEDs we use only the brightest LEDs.

| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|--------------------------|
| 18637130 | red | 130 | 7 | 3 x 190 |
| 18637131 | green | 130 | 7 | 3 x 1050 |
| 18637132 | yellow | 130 | 7 | 3 x 170 |
| 18637137 | blue | 130 | 7 | 3 x 340 |
| 1863713W3 | white clear | 130 | 7 | 3 x 700 |
| 1863713W3D | white diffused | 130 | 7 | 3 x 350 |
| 18637230 | red | 230 | 4 | 3 x 150 |
| 18637231 | green | 230 | 4 | 3 x 600 |
| 18637232 | yellow | 230 | 4 | 3 x 140 |
| 18637237 | blue | 230 | 4 | 3 x 220 |
| 1863723W3 | white clear | 230 | 4 | 3 x 400 |
| 1863723W3D | white diffused | 230 | 4 | 3 x 200 |

** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs at direct voltage

Mega StarLEDs

Mega StarLEDs sind mit 6 Leuchtdioden bestückt. Sie sind superhell und garantieren eine optimale Ausleuchtung. Für die Mega StarLEDs werden nur die hellsten Leuchtdioden verwendet.

Mega StarLEDs are built with 6 LEDs. They are superbright and guarantee an optimum illumination. For the Mega StarLEDs we use only the brightest LEDs.

T5 (16x35mm) BA15d 6x3mm LED AC/DC mit Brückengleichrichter / with bridge rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|--------------------------|
| 18640350 | red | 24-28 | 36-46 | 6 x 500 |
| 18640351 | green | 24-28 | 32-42 | 6 x 3150 |
| 18640352 | yellow | 24-28 | 36-46 | 6 x 440 |
| 18640357 | blue | 24-28 | 32-42 | 6 x 860 |
| 1864035W3 | white clear | 24-28 | 32-42 | 6 x 2100 |
| 1864035W3D | white diffused | 24-28 | 32-42 | 6 x 1050 |

T5 (16x35mm) BA15s 6x3mm LED AC/DC mit Brückengleichrichter / with bridge rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|--------------------------|
| 18643350 | red | 24-28 | 36-46 | 6 x 500 |
| 18643351 | green | 24-28 | 32-42 | 6 x 3150 |
| 18643352 | yellow | 24-28 | 36-46 | 6 x 440 |
| 18643357 | blue | 24-28 | 32-42 | 6 x 860 |
| 1864335W3 | white clear | 24-28 | 32-42 | 6 x 2100 |
| 1864335W3D | white diffused | 24-28 | 32-42 | 6 x 1050 |

T5 (16x35mm) E14 6x3mm LED AC/DC mit Brückengleichrichter / with bridge rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|--------------------------|
| 18646350 | red | 24-28 | 36-46 | 6 x 500 |
| 18646351 | green | 24-28 | 32-42 | 6 x 3150 |
| 18646352 | yellow | 24-28 | 36-46 | 6 x 440 |
| 18646357 | blue | 24-28 | 32-42 | 6 x 860 |
| 1864635W3 | white clear | 24-28 | 32-42 | 6 x 2100 |
| 1864635W3D | white diffused | 24-28 | 32-42 | 6 x 1050 |

** Lichtstärkedenen der verwendeten Leuchtdioden bei 28V DC-Betrieb/Luminous intensity data of the LEDs at 28V DC

StarLEDs

Allgemeine technische Informationen General technical information

StarLEDs verfügen über einen integrierten Widerstand und stehen in drei Grundversionen zur Verfügung:
StarLEDs are built with an integrated resistor and they are available in 3 versions:

Ohne Gleichrichter Without rectifier

Nur für Einsatz an Gleichspannung geeignet. Polarität beachten!
Only for use on DC voltage. Please be aware of the polarity!

Mit Einweggleichrichter With half-wave rectifier

Diese StarLEDs sind alle mit einer Schutzdiode in Reihe zum Widerstand und der LED gefertigt. Sie können problemlos bei Gleich- und Wechselspannung eingesetzt werden. Der typische Helligkeitsrückgang bei Wechselspannung gegenüber dem Betrieb an Gleichspannungseinsatz liegt bei ca. 25%.
These StarLEDs are built with a protection diode in series with the resistor and the LED. They can be used without any problems on DC voltage and AC voltage. The typical light reduction on AC voltage against DC voltage operation is around 25%.

Mit Brückengleichrichter With bridge rectifier

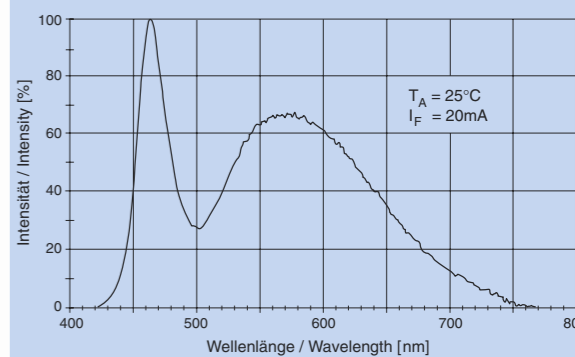
Problemloser Einsatz an Gleich- und Wechselspannung.
Keine Helligkeitsunterschiede. Bipolarität an DC-Betrieb!
Can be used without any problems on a DC voltage and AC voltage with the same light output. Bipolarity on DC voltage!

Spannungstoleranz
voltage tolerance: U_{OP} : + 10%

Umgebungstemperatur
ambient temperature: T_A : - 20°C – + 60°C

Lagertemperatur
storage temperature: T_{STG} : - 25°C – + 80°C

StarLEDs mit weißen LEDs (typical spectrum) StarLEDs with white LEDs



Die elektrischen und optischen Daten sind bei einer Umgebungstemperatur von $T_A = 25^\circ\text{C}$ gemessen.
The electrical and optical data are measured at an ambient temperature of $TA = 25^\circ\text{C}$.

Sicherheitsvorteil:

Auch bei defekter oder entfernter Farbkappe eines Befehls- und Meldegerätes ist die Information des Farbsignals vorhanden.

Safety feature:

When the coloured lens of a pushbutton is broken or missing the indication is given by the colour of the LED.

Farbkoordinaten / chromaticity coordinates

$x = 0,31 \pm 0,06$
 $y = 0,32 \pm 0,08$

Alle angegebenen Maße in mm.
All dimensions are given in mm.

StarLEDs mit «weiß klaren» und «weiß diffusen» LEDs unterscheiden sich in ihrer Abstrahlcharakteristik. Während die «weiß klare» LED konzentrierter strahlt, verfügt die «weiß diffuse» LED über einen größeren Abstrahlwinkel und gewährleistet eine homogenerne Ausleuchtung.
There is a difference between StarLEDs with «white clear» and «white diffused» LEDs in their viewing-characteristics. The «white clear» LED shines in a concentrated ray, the «white diffused» LED has a wider viewing angle, which ensures a more homogeneous illumination.

StarLEDs mit

- Rillensockel (MG),
- Bayonettschelle (BA9s, BA7s),
- Schraubsockel (E10),
- Keilsockel (T5,5, T5,5k, T6,8),
- Quetschfuß (T5 WB, T10 WB), enthalten eine Verpolungsschutzdiode.
Keine Zerstörung durch falsche Polarität möglich!

StarLEDs with

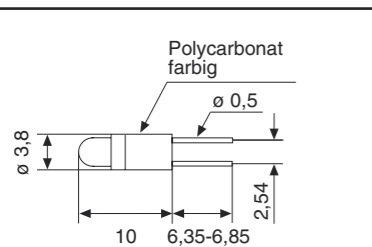
- Midget groove (MG),
- Bayonet fitting (BA9s, BA7s),
- Screw fixture (E10),
- Telephone Lamps (T5,5, T5,5k, T6,8),
- Wedge base (T5 WB, T10 WB) include a polarity-protection-diode.
Damage by wrong polarity is impossible!

StarLEDs

Die Alternative zu Kleinglühlampen! An alternative for miniature lamps

- extrem lange Lebensdauer ■ *extrem long lifetime*
- geringe Wärmeentwicklung ■ *low heat generation*
- niedrige Stromaufnahme ■ *low power consumption*
- erschütterungsfest ■ *shock and vibration proof*

T1 (3mm) Bi-Pin LED AC/DC mit Einweggleichrichter / with half-wave rectifier

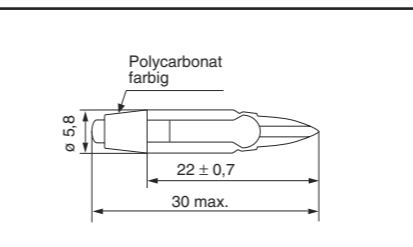


| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 15015350 | red | 24 | 5/10 | 230 |
| 15015351 | green | 24 | 5/10 | 1500 |
| 15015352 | yellow | 24 | 5/10 | 200 |
| 15015357 | blue | 24 | 5/10 | 480 |
| 1501535W3 | white clear | 24 | 5/10 | 1000 |
| 1501535W3D | white diffused | 24 | 5/10 | 500 |
| 15015450 | red | 28 | 5/10 | 230 |
| 15015451 | green | 28 | 5/10 | 1500 |
| 15015452 | yellow | 28 | 5/10 | 200 |
| 15015457 | blue | 28 | 5/10 | 480 |
| 1501545W3 | white clear | 28 | 5/10 | 1000 |
| 1501545W3D | white diffused | 28 | 5/10 | 500 |

** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage
Passender Lampenzieher - Bestell-Nr.55000112/A suitable lamp remover - Part No.55000112

StarLEDs

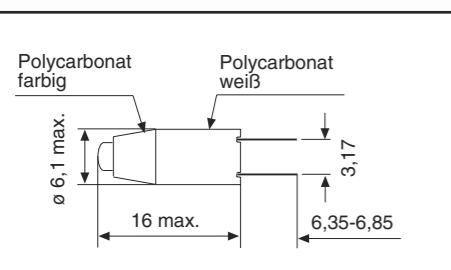
T5,5 LED AC/DC mit Einweggleichrichter / with half-wave rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 1505135UR3 | red | 24 | 7/14 | 330 |
| 1505135UG3 | green | 24 | 7/14 | 2100 |
| 1505135UY3 | yellow | 24 | 7/14 | 280 |
| 1505135B3 | blue | 24 | 7/14 | 650 |
| 1505135W3 | white clear | 24 | 7/14 | 1400 |
| 1505135W3D | white diffused | 24 | 7/14 | 700 |
| 1505145UR3 | red | 28 | 7/14 | 330 |
| 1505145UG3 | green | 28 | 7/14 | 2100 |
| 1505145UY3 | yellow | 28 | 7/14 | 280 |
| 1505145B3 | blue | 28 | 7/14 | 650 |
| 1505145W3 | white clear | 28 | 7/14 | 1400 |
| 1505145W3D | white diffused | 28 | 7/14 | 700 |

** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage
Passender Lampenzieher - Bestell-Nr.55000112/A suitable lamp remover - Part No.55000112

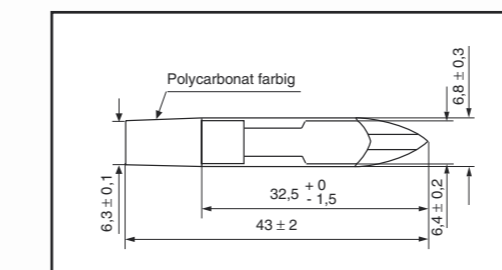
T1^{3/4} (6mm) Bi-Pin LED AC/DC mit Einweggleichrichter / with half-wave rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 15095350 | red | 24 | 7/14 | 330 |
| 15095351 | green | 24 | 7/14 | 2100 |
| 15095352 | yellow | 24 | 7/14 | 280 |
| 15095357 | blue | 24 | 7/14 | 650 |
| 1509535W3 | white clear | 24 | 7/14 | 1400 |
| 1509535W3D | white diffused | 24 | 7/14 | 700 |
| 15095450 | red | 28 | 7/14 | 330 |
| 15095451 | green | 28 | 7/14 | 2100 |
| 15095452 | yellow | 28 | 7/14 | 280 |
| 15095457 | blue | 28 | 7/14 | 650 |
| 1509545W3 | white clear | 28 | 7/14 | 1400 |
| 1509545W3D | white diffused | 28 | 7/14 | 700 |

** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage
Passender Lampenzieher - Bestell-Nr.55000112/A suitable lamp remover - Part No.55000112

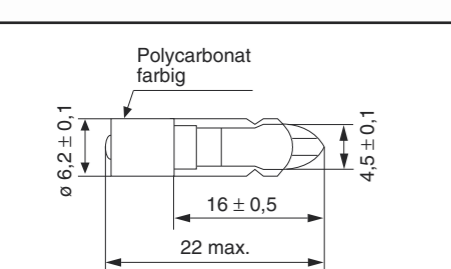
T6,8 LED AC/DC mit Einweggleichrichter / with half-wave rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 1507135R3 | red | 24 | 9/17 | 400 |
| 1507135G3 | green | 24 | 9/17 | 2550 |
| 1507135Y3 | yellow | 24 | 9/17 | 340 |
| 1507135B3 | blue | 24 | 9/17 | 780 |
| 1507135W3 | white clear | 24 | 9/17 | 1700 |
| 1507135W3D | white diffused | 24 | 9/17 | 850 |
| 1507145R3 | red | 28 | 9/17 | 400 |
| 1507145G3 | green | 28 | 9/17 | 2550 |
| 1507145Y3 | yellow | 28 | 9/17 | 340 |
| 1507145B3 | blue | 28 | 9/17 | 780 |
| 1507145W3 | white clear | 28 | 9/17 | 1700 |
| 1507145W3D | white diffused | 28 | 9/17 | 850 |

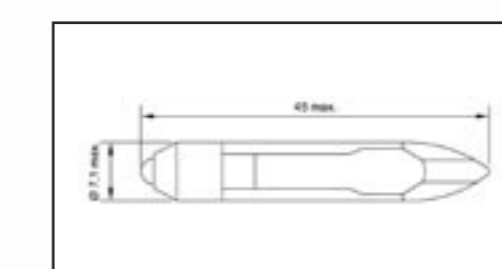
** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage
Passender Lampenzieher - Bestell-Nr.55000112/A suitable lamp remover - Part No.55000112

T5,5k LED AC/DC mit Einweggleichrichter / with half-wave rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 1504135UR3 | red | 24 | 7/14 | 330 |
| 1504135UG3 | green | 24 | 7/14 | 2100 |
| 1504135UY3 | yellow | 24 | 7/14 | 280 |
| 1504135B3 | blue | 24 | 7/14 | 650 |
| 1504135W3 | white clear | 24 | 7/14 | 1400 |
| 1504135W3D | white diffused | 24 | 7/14 | 700 |
| 1504145UR3 | red | 28 | 7/14 | 330 |
| 1504145UG3 | green | 28 | 7/14 | 2100 |
| 1504145UY3 | yellow | 28 | 7/14 | 280 |
| 1504145B3 | blue | 28 | 7/14 | 650 |
| 1504145W3 | white clear | 28 | 7/14 | 1400 |
| 1504145W3D | white diffused | 28 | 7/14 | 700 |

** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage
Passender Lampenzieher - Bestell-Nr.55000112/A suitable lamp remover - Part No.55000112

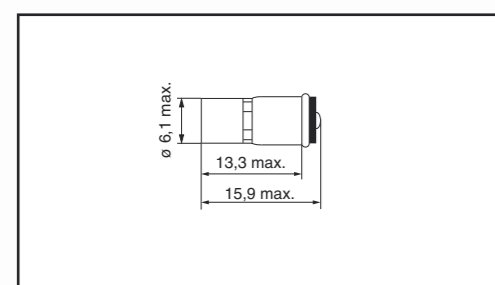


| Part N° | Colour | Voltage [V] DC | Current [mA] DC | **Lumi. intensity [mcd] |
|------------|----------------|----------------|-----------------|-------------------------|
| 1507535R3 | red | 24 | 9/17 | 400 |
| 1507535G3 | green | 24 | 9/17 | 2550 |
| 1507535Y3 | yellow | 24 | 9/17 | 340 |
| 1507535B3 | blue | 24 | 9/17 | 780 |
| 1507535W3 | white clear | 24 | 9/17 | 1700 |
| 1507535W3D | white diffused | 24 | 9/17 | 850 |
| 1507545R3 | red | 28 | 9/17 | 400 |
| 1507545G3 | green | 28 | 9/17 | 2550 |
| 1507545Y3 | yellow | 28 | 9/17 | 340 |
| 1507545B3 | blue | 28 | 9/17 | 780 |
| 1507545W3 | white clear | 28 | 9/17 | 1700 |
| 1507545W3D | white diffused | 28 | 9/17 | 850 |

** Lichtstärkeden Daten der verwendeten Leuchtdioden bei DC-Betrieb / Luminous intensity data of the LEDs on direct voltage.
Passender Lampenzieher - Bestell-Nr.55000112/A suitable lamp remover - Part No.55000112

StarLEDs

T1^{3/4} (6mm) MF LED DC ohne Verpolungsschutz / without protection diode

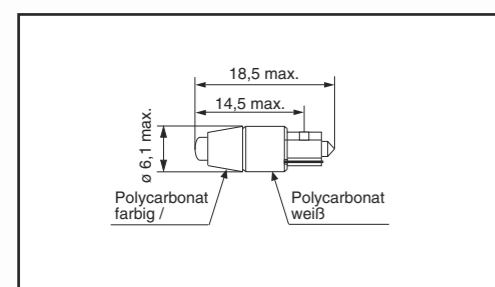


| Part N° | Colour | Voltage [V] DC | Current [mA] DC | **Lumi. intensity [mcd] |
|------------|----------------|----------------|-----------------|-------------------------|
| 1510135UR3 | red | 24 | 14 | 330 |
| 1510135UG3 | green | 24 | 14 | 2100 |
| 1510135UY3 | yellow | 24 | 14 | 280 |
| 1510135B3 | blue | 24 | 14 | 650 |
| 1510135W3 | white clear | 24 | 14 | 1400 |
| 1510135W3D | white diffused | 24 | 14 | 700 |
| 1510145UR3 | red | 28 | 14 | 330 |
| 1510145UG3 | green | 28 | 14 | 2100 |
| 1510145UY3 | yellow | 28 | 14 | 280 |
| 1510145B3 | blue | 28 | 14 | 650 |
| 1510145W3 | white clear | 28 | 14 | 1400 |
| 1510145W3D | white diffused | 28 | 14 | 700 |

Passender Lampenzieher - Bestell-Nr.55000112/A suitable lamp remover - Part No.55000112

Diese StarLED hat keine Schutzdiode, deshalb ist unbedingt darauf zu achten, dass die Polarität korrekt ist!
This StarLED can only be manufactured without a protection diode. Only for use on direct voltage. Please be aware of the polarity!

T1^{1/2} (5mm) WB (W2x4,6d) LED AC/DC mit Einweggleichrichter / with half-wave rectifier

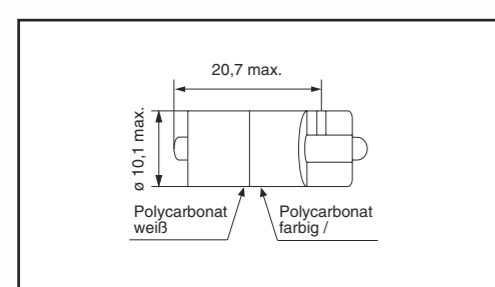


| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|--------------------------|
| 1511A35UR3 | red | 24 | 5/10 | 230 |
| 1511A35UG3 | green | 24 | 5/10 | 1500 |
| 1511A35UY3 | yellow | 24 | 5/10 | 200 |
| 1511A35B3 | blue | 24 | 5/10 | 480 |
| 1511A35W3 | white clear | 24 | 5/10 | 1000 |
| 1511A35W3D | white diffused | 24 | 5/10 | 500 |
| 1511A45UR3 | red | 28 | 5/10 | 230 |
| 1511A45UG3 | green | 28 | 5/10 | 1500 |
| 1511A45UY3 | yellow | 28 | 5/10 | 200 |
| 1511A45B3 | blue | 28 | 5/10 | 480 |
| 1511A45W3 | white clear | 28 | 5/10 | 1000 |
| 1511A45W3D | white diffused | 28 | 5/10 | 500 |

** Lichtstärkedenoten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage

Passender Lampenzieher - Bestell-Nr.55000112/A suitable lamp remover - Part No.55000112

T3^{1/4} (10mm) WB (W2,1x9,5d) LED AC/DC mit Einweggleichrichter / with half-wave rectifier



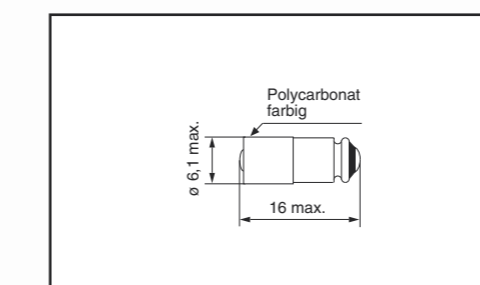
| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 1511B35UR3 | red | 24 | 7/14 | 330 |
| 1511B35UG3 | green | 24 | 7/14 | 2100 |
| 1511B35UY3 | yellow | 24 | 7/14 | 280 |
| 1511B35B3 | blue | 24 | 7/14 | 650 |
| 1511B35W3 | white clear | 24 | 7/14 | 1400 |
| 1511B35W3D | white diffused | 24 | 7/14 | 700 |
| 1511B45UR3 | red | 28 | 7/14 | 330 |
| 1511B45UG3 | green | 28 | 7/14 | 2100 |
| 1511B45UY3 | yellow | 28 | 7/14 | 280 |
| 1511B45B3 | blue | 28 | 7/14 | 650 |
| 1511B45W3 | white clear | 28 | 7/14 | 1400 |
| 1511B45W3D | white diffused | 28 | 7/14 | 700 |

** Lichtstärkedenoten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage

Passender Lampenzieher - Bestell-Nr.550001250/A suitable lamp remover - Part No.550001250

StarLEDs

T1^{3/4} (6mm) MG LED AC/DC mit Einweggleichrichter / with half-wave rectifier

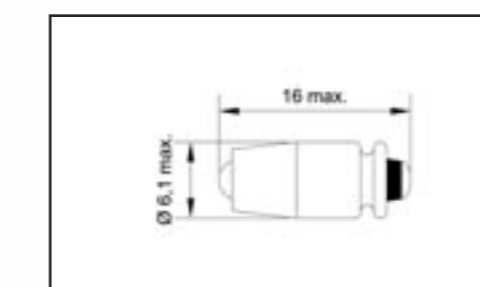


| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 1512135UR3 | red | 24 | 7/14 | 330 |
| 1512135UG3 | green | 24 | 7/14 | 2100 |
| 1512135UY3 | yellow | 24 | 7/14 | 280 |
| 1512135B3 | blue | 24 | 7/14 | 650 |
| 1512135W3 | white clear | 24 | 7/14 | 1400 |
| 1512135W3D | white diffused | 24 | 7/14 | 700 |
| 1512145UR3 | red | 28 | 7/14 | 330 |
| 1512145UG3 | green | 28 | 7/14 | 2100 |
| 1512145UY3 | yellow | 28 | 7/14 | 280 |
| 1512145B3 | blue | 28 | 7/14 | 650 |
| 1512145W3 | white clear | 28 | 7/14 | 1400 |
| 1512145W3D | white diffused | 28 | 7/14 | 700 |

** Lichtstärkedenoten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage

Passender Lampenzieher - Bestell-Nr.550001250/A suitable lamp remover - Part No.550001250

T1^{3/4} (6mm) MG LED AC/DC (ohne Reflektor) mit Einweggleichrichter / (without reflector) with half-wave rectifier

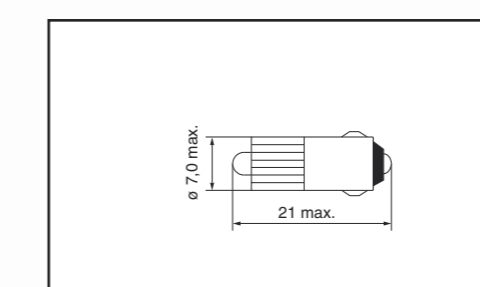


| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 1512535UR3 | red | 24 | 7/14 | 330 |
| 1512535UG3 | green | 24 | 7/14 | 2100 |
| 1512535UY3 | yellow | 24 | 7/14 | 280 |
| 1512535B3 | blue | 24 | 7/14 | 650 |
| 1512535W3 | white clear | 24 | 7/14 | 1400 |
| 1512535W3D | white diffused | 24 | 7/14 | 700 |
| 1512545UR3 | red | 28 | 7/14 | 330 |
| 1512545UG3 | green | 28 | 7/14 | 2100 |
| 1512545UY3 | yellow | 28 | 7/14 | 280 |
| 1512545B3 | blue | 28 | 7/14 | 650 |
| 1512545W3 | white clear | 28 | 7/14 | 1400 |
| 1512545W3D | white diffused | 28 | 7/14 | 700 |

** Lichtstärkedenoten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage

Passender Lampenzieher - Bestell-Nr.55000112 / A suitable lamp remover - Part No.55000112

T2 (7x20mm) BA7s LED AC/DC mit Einweggleichrichter / with half-wave rectifier



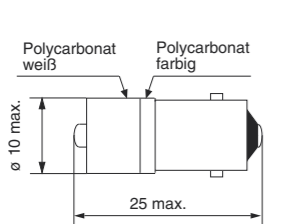
| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 1516135UR3 | red | 24 | 7/14 | 330 |
| 1516135UG3 | green | 24 | 7/14 | 2100 |
| 1516135UY3 | yellow | 24 | 7/14 | 280 |
| 1516135B3 | blue | 24 | 7/14 | 650 |
| 1516135W3 | white clear | 24 | 7/14 | 1400 |
| 1516135W3D | white diffused | 24 | 7/14 | 700 |
| 1516145UR3 | red | 28 | 7/14 | 330 |
| 1516145UG3 | green | 28 | 7/14 | 2100 |
| 1516145UY3 | yellow | 28 | 7/14 | 280 |
| 1516145B3 | blue | 28 | 7/14 | 650 |
| 1516145W3 | white clear | 28 | 7/14 | 1400 |
| 1516145W3D | white diffused | 28 | 7/14 | 700 |

** Lichtstärkedenoten der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage

Passender Lampenzieher - Bestell-Nr.55000112 / A suitable lamp remover - Part

StarLEDs

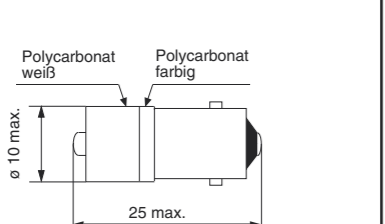
T3^{1/4} (10x25mm) BA9s LED AC/DC mit Einweggleichrichter / with half-wave rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 18600350 | red | 24 | 9/17 | 400 |
| 18600351 | green | 24 | 9/17 | 2550 |
| 18600352 | yellow | 24 | 9/17 | 340 |
| 18600357 | blue | 24 | 9/17 | 780 |
| 1860035W3 | white clear | 24 | 9/17 | 1700 |
| 1860035W3D | white diffused | 24 | 9/17 | 850 |
| 18600450 | red | 28 | 9/17 | 400 |
| 18600451 | green | 28 | 9/17 | 2550 |
| 18600452 | yellow | 28 | 9/17 | 340 |
| 18600457 | blue | 28 | 9/17 | 780 |
| 1860045W3 | white clear | 28 | 9/17 | 1700 |
| 1860045W3D | white diffused | 28 | 9/17 | 850 |

** Lichtstärkedenen der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage
Passender Lampenzieher - Bestell-Nr.55001250/A suitable lamp remover - Part No.55001250

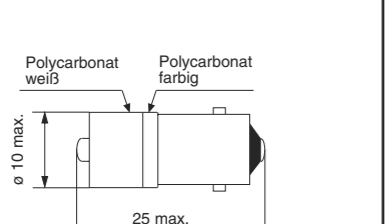
T3^{1/4} (10x25mm) BA9s LED AC/DC mit Brückengleichrichter / with bridge rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 18602350 | red | 24 | 15 | 350 |
| 18602351 | green | 24 | 15 | 2250 |
| 18602352 | yellow | 24 | 15 | 300 |
| 18602357 | blue | 24 | 15 | 680 |
| 1860235W3 | white clear | 24 | 15 | 1500 |
| 1860235W3D | white diffused | 24 | 15 | 750 |
| 18602450 | red | 28 | 15 | 350 |
| 18602451 | green | 28 | 15 | 2250 |
| 18602452 | yellow | 28 | 15 | 300 |
| 18602457 | blue | 28 | 15 | 680 |
| 1860245W3 | white clear | 28 | 15 | 1500 |
| 1860245W3D | white diffused | 28 | 15 | 750 |

** Lichtstärkedenen der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage
Passender Lampenzieher - Bestell-Nr.55001250/A suitable lamp remover - Part No.55001250

T3^{1/4} (10x25mm) BA9s LED 130/230VAC



| Part N° | Colour | Voltage [V] AC | Current [mA] AC | ** Lumi. intensity [mcd] |
|------------|----------------|------------------|-----------------|--------------------------|
| 18606130 | red | 130 ¹ | 5 | 180 |
| 18606131 | green | 130 ¹ | 5 | 750 |
| 18606132 | yellow | 130 ¹ | 5 | 160 |
| 18606137 | blue | 130 ¹ | 5 | 230 |
| 1860613W3 | white clear | 130 ¹ | 5 | 500 |
| 1860613W3D | white diffused | 130 ¹ | 5 | 250 |
| 18606230 | red | 230 | 3 | 120 |
| 18606231 | green | 230 | 3 | 450 |
| 18606232 | yellow | 230 | 3 | 110 |
| 18606237 | blue | 230 | 3 | 200 |
| 1860623W3 | white clear | 230 | 3 | 300 |
| 1860623W3D | white diffused | 230 | 3 | 150 |

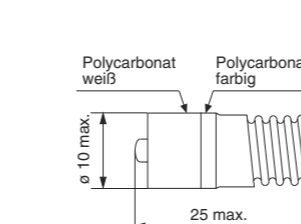
** Lichtstärkedenen der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the used LEDs at direct voltage

1-Die LED ist zum direkten Anschluss an die Versorgungsspannung von 130VAC dimensioniert. Ein Betrieb an einer höheren Versorgungsspannung mittels handelsüblicher Lampenfassungselemente mit integriertem Vorwiderstand ist nicht zulässig.
1-This LED has been developed to run on a supply voltage of 130VAC only. An operation at a higher supply voltage using commercial lampholders with integrated resistor, is not recommended.

Passender Lampenzieher - Bestell-Nr.55001250/A suitable lamp remover - Part No.55001250

StarLEDs

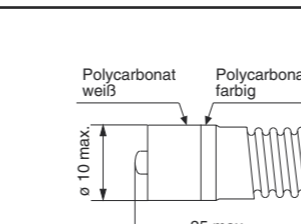
T3^{1/4} (10x25mm) E10 LED AC/DC mit Einweggleichrichter / with half-wave rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 18601350 | red | 24 | 9/17 | 400 |
| 18601351 | green | 24 | 9/17 | 2550 |
| 18601352 | yellow | 24 | 9/17 | 340 |
| 18601357 | blue | 24 | 9/17 | 780 |
| 1860135W3 | white clear | 24 | 9/17 | 1700 |
| 1860135W3D | white diffused | 24 | 9/17 | 850 |
| 18601450 | red | 28 | 9/17 | 400 |
| 18601451 | green | 28 | 9/17 | 2550 |
| 18601452 | yellow | 28 | 9/17 | 340 |
| 18601457 | blue | 28 | 9/17 | 780 |
| 1860145W3 | white clear | 28 | 9/17 | 1700 |
| 1860145W3D | white diffused | 28 | 9/17 | 850 |

** Lichtstärkedenen der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage
Passender Lampenzieher - Bestell-Nr.55001250/A suitable lamp remover - Part No.55001250

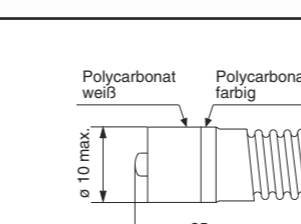
T3^{1/4} (10x25mm) E10 LED AC/DC mit Brückengleichrichter / with bridge rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | **Lumi. intensity [mcd] |
|------------|----------------|-------------------|--------------------|-------------------------|
| 18603350 | red | 24 | 15 | 350 |
| 18603351 | green | 24 | 15 | 2250 |
| 18603352 | yellow | 24 | 15 | 300 |
| 18603357 | blue | 24 | 15 | 680 |
| 1860335W3 | white clear | 24 | 15 | 1500 |
| 1860335W3D | white diffused | 24 | 15 | 750 |
| 18603450 | red | 28 | 15 | 350 |
| 18603451 | green | 28 | 15 | 2250 |
| 18603452 | yellow | 28 | 15 | 300 |
| 18603457 | blue | 28 | 15 | 680 |
| 1860345W3 | white clear | 28 | 15 | 1500 |
| 1860345W3D | white diffused | 28 | 15 | 750 |

** Lichtstärkedenen der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage
Passender Lampenzieher - Bestell-Nr.55001250/A suitable lamp remover - Part No.55001250

T3^{1/4} (10x25mm) BA9s LED 130/230VAC



| Part N° | Colour | Voltage [V] AC | Current [mA] AC | ** Lumi. intensity [mcd] |
|------------|----------------|------------------|-----------------|--------------------------|
| 18607130 | red | 130 ¹ | 5 | 180 |
| 18607131 | green | 130 ¹ | 5 | 750 |
| 18607132 | yellow | 130 ¹ | 5 | 160 |
| 18607137 | blue | 130 ¹ | 5 | 230 |
| 1860713W3 | white clear | 130 ¹ | 5 | 500 |
| 1860713W3D | white diffused | 130 ¹ | 5 | 250 |
| 18607230 | red | 230 | 3 | 120 |
| 18607231 | green | 230 | 3 | 450 |
| 18607232 | yellow | 230 | 3 | 110 |
| 18607237 | blue | 230 | 3 | 200 |
| 1860723W3 | white clear | 230 | 3 | 300 |
| 1860723W3D | white diffused | 230 | 3 | 150 |

** Lichtstärkedenen der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the used LEDs at direct voltage

1-Die LED ist zum direkten Anschluss an die Versorgungsspannung von 130VAC dimensioniert. Ein Betrieb an einer höheren Versorgungsspannung mittels handelsüblicher Lampenfassungselemente mit integriertem Vorwiderstand ist nicht zulässig.
1-This LED has been developed to run on a supply voltage of 130VAC only. An operation at a higher supply voltage using commercial lampholders with integrated resistor, is not recommended.

Passender Lampenzieher - Bestell-Nr.55001250/A suitable lamp remover - Part No.55001250

StarLEDs

T20x46 StarLEDs wurden von EBT speziell zur Anwendung in Warnleuchtsäulen entwickelt.

Die mit 9 superhellenden LEDs bestückten StarLEDs im BA15d-Sockel können, unabhängig vom Fabrikat, in allen gängigen Warnleuchtsäulen mit BA15d-Fassung eingesetzt werden.

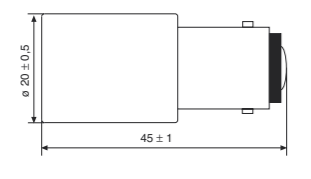
T20x46 LED-Leuchten haben eine extrem lange Lebensdauer und gewährleisten eine optimale Ausleuchtung der Warnleuchten.

T6^{1/3} (20x46mm) LED-Leuchte BA15d AC/DC für Signalsäulen / for Light Towers



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|----------|--------|-------------------|--------------------|--------------------------|
| 18580350 | red | 24 | 15 | 9 x 350 |
| 18580351 | green | 24 | 45 | 9 x 2250 |
| 18580352 | yellow | 24 | 15 | 9 x 300 |
| 18580357 | blue | 24 | 45 | 9 x 680 |
| 1858035W | white | 24 | 45 | 9 x 1500 |

** Lichtstärkedenen der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage

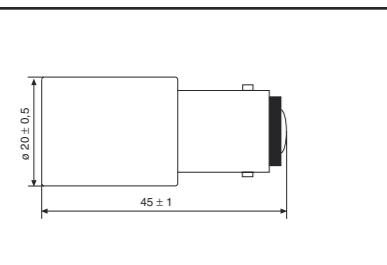


T6^{1/3} (20x46mm) LED-Leuchte BA15d 130/230VAC für Signalsäulen / for Light Towers



| Part N° | Colour | Voltage [V] AC | Current [mA] AC | **Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|-------------------------|
| 18581130 | red | 130 | 8 | 9 x 200 |
| 18581131 | green | 130 | 8 | 9 x 1200 |
| 18581132 | yellow | 130 | 8 | 9 x 180 |
| 18581137 | blue | 130 | 8 | 9 x 400 |
| 1858113W | white | 130 | 8 | 9 x 800 |
| 18581230 | red | 230 | 4 | 9 x 150 |
| 18581231 | green | 230 | 4 | 9 x 600 |
| 18581232 | yellow | 230 | 4 | 9 x 140 |
| 18581237 | blue | 230 | 4 | 9 x 220 |
| 1858123W | white | 230 | 4 | 9 x 400 |

** Lichtstärkedenen der verwendeten Leuchtdioden bei DC-Betrieb/Luminous intensity data of the LEDs on direct voltage



Die T20x46 StarLEDs finden ihren Einsatz in Warnleuchtsäulen. Unabhängig vom Fabrikat gewährleisten sie eine optimale Ausleuchtung der Signalelemente.

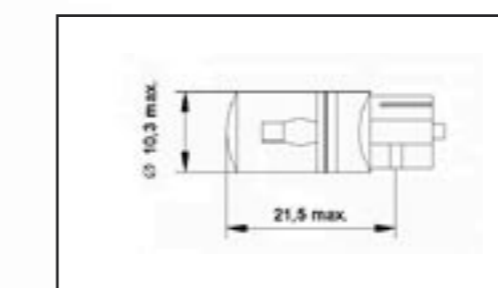
The T20x46 StarLEDs used in Light Towers. They can be used in all common Light Towers and they deliver an optimum illumination.

■ Stoß- und schwingungsfest, niedriger Stromverbrauch, geringe Wärmeerzeugung, wartungsfrei

■ Shockproof, Vibration proof, Low Current, Low Heat, Zero maintenance

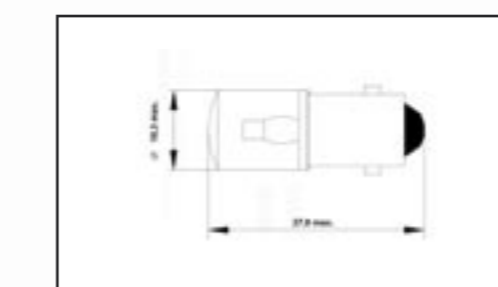
BulbLEDs

T3 1/4 (10mm) WB (W2,1x9,5d) LED AC/DC mit Brückengleichrichter / with bridge rectifier



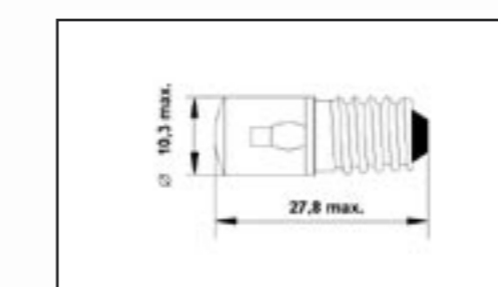
| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|----------|--------|-------------------|--------------------|--------------------------|
| 1511C150 | red | 6 | 75 | 301 |
| 1511C151 | green | 6 | 75 | 306 |
| 1511C152 | yellow | 6 | 75 | 147 |
| 1511C157 | blue | 6 | 75 | 70 |
| 1511C15W | white | 6 | 75 | 245 |
| 1511C250 | red | 12 | 25 | 250 |
| 1511C251 | green | 12 | 25 | 280 |
| 1511C252 | yellow | 12 | 25 | 120 |
| 1511C257 | blue | 12 | 25 | 64 |
| 1511C25W | white | 12 | 25 | 220 |
| 1511C350 | red | 24 | 30 | 250 |
| 1511C351 | green | 24 | 30 | 280 |
| 1511C352 | yellow | 24 | 30 | 120 |
| 1511C357 | blue | 24 | 30 | 64 |
| 1511C35W | white | 24 | 30 | 220 |

T3 1/4 (10x28mm) BA9s LED AC/DC mit Brückengleichrichter / with bridge rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|----------|--------|-------------------|--------------------|--------------------------|
| 18610150 | red | 6 | 75 | 301 |
| 18610151 | green | 6 | 75 | 306 |
| 18610152 | yellow | 6 | 75 | 147 |
| 18610157 | blue | 6 | 75 | 70 |
| 1861015W | white | 6 | 75 | 245 |
| 18610250 | red | 12 | 30 | 301 |
| 18610251 | green | 12 | 56 | 306 |
| 18610252 | yellow | 12 | 30 | 147 |
| 18610257 | blue | 12 | 56 | 70 |
| 1861025W | white | 12 | 56 | 245 |
| 18610350 | red | 24 | 30 | 301 |
| 18610351 | green | 24 | 30 | 306 |
| 18610352 | yellow | 24 | 30 | 147 |
| 18610357 | blue | 24 | 30 | 70 |
| 1861035W | white | 24 | 30 | 245 |

T3 1/4 (10x28mm) E10 LED AC/DC mit Brückengleichrichter / with bridge rectifier



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|----------|--------|-------------------|--------------------|--------------------------|
| 18611150 | red | 6 | 75 | 301 |
| 18611151 | green | 6 | 75 | 306 |
| 18611152 | yellow | 6 | 75 | 147 |
| 18611157 | blue | 6 | 75 | 70 |
| 1861115W | white | 6 | 75 | 245 |
| 18611250 | red | 12 | 30 | 301 |
| 18611251 | green | 12 | 56 | 306 |
| 18611252 | yellow | 12 | 30 | 147 |
| 18611257 | blue | 12 | 56 | 70 |
| 1861125W | white | 12 | 56 | 245 |
| 18611350 | red | 24 | 30 | 301 |
| 18611351 | green | 24 | 30 | 306 |
| 18611352 | yellow | 24 | 30 | 147 |
| 18611357 | blue | 24 | 30 | 70 |
| 1861135W | white | 24 | 30 | 245 |

Multi LEDs

Allgemeine technische Informationen

Multi-LEDs sind die klassische Alternative zu Kleinglühlampen. Sie bestehen aus einem Glühlampensockel, einem integrierten Widerstand und einer Gruppe von LED-Chips, die auf ein Trägerelement aus Keramik montiert sind.

Multi-LEDs besitzen zahlreiche Vorteile gegenüber Kleinglühlampen:

- Lebensdauer bis zu 100.000 Stunden
- Große Stoß- und Vibrationsfestigkeit
- Bis zu 65% geringerer Stromverbrauch
- Geringere Betriebstemperatur
- Verschiedene Farben zur Auswahl

Multi-LEDs werden eingesetzt bei

- Schwierigen Betriebsbedingungen mit hohem Stoß- und Vibrationspegel
- Anwendungen, bei denen eine zuverlässige Anzeige erforderlich ist
- Anwendungen, bei denen Lampen schwer zugänglich sind bzw. eine Auswechselung zeitraubend und daher teuer ist

Spannung U [V]

Die aufgeführten Spannungen sind Bemessungsspannungen. Sie sind die Versorgungsspannungen, auf die die Teile dimensioniert sind. Die Angabe AC/DC/UC erfolgt entsprechend der DIN 40004 (UC bedeutet AC oder DC, gebräuchlich ist auch die Bezeichnung AC/DC). Wechselstromgrößen werden stets als Effektivwert eingesetzt. Die Toleranz liegt, sofern nicht anders angegeben, bei $\pm 10\%$.
The voltages listed are the rated voltages. These voltages are the supply voltages for which the products are designed. The specifications AC/DC/UC are in accordance with DIN 40004. The abbreviation UC means AC or DC, and is more commonly referred to as AC/DC. Alternating current is considered always at the effective value (RMS). The tolerance is $\pm 10\%$, if not otherwise specified.

Strom I [mA]

Der aufgeführte Strom ist der Bemessungsstrom. Er fließt bei der Bemessungsspannung. Wechselstromgrößen werden, wenn nicht anders angegeben, stets als Effektivwert aufgeführt.

The current, which is listed, is the rated current. The current will flow at the rated voltage. Alternating current is considered always at the effective value (RMS), if not otherwise specified.

Lichtstärke [mcd]

Die Bemessungshelligkeit wird bei den Bemessungswerten gemessen. Für alle Arten von Leuchtdioden sind wir in der Lage exakte Messungen aller relevanten radio-, photo- und colorimetrischen Werte wie (Lichtstärke, peak-Wellenlänge, dominante-Wellenlänge usw.) durchzuführen.

The rated brightness is measured at the rated values. For all kind of LEDs we are able to make precise measurements of all relevant radio-, photo- and colorimetric values like (luminous intensity, peak wavelength, dominant wavelength etc.).

Umgebungstemperatur

Die Umgebungstemperatur ist diejenige Temperatur, die in unmittelbarer Nähe des Leuchtmittels auftritt. Alle Bemessungswerte beziehen sich grundsätzlich auf den offenen Aufbau und eine Umgebungstemperatur von 25°C.
The ambient temperature is the temperature, taken within close proximity of the Multi-LED. All rated values are referred to as an open set-up and an ambient temperature of 25°C.

Sockel

Die verschiedenen Baureihen beinhalten Metall- und Kunststoffsockel, welche internationalen und nationalen Vorschriften entsprechen. Eine Markierung erfolgt, je nach Platzverhältnissen, mit Spannung, Stromart, Fertigungsdatum, Firmenkennzeichen und Polaritätskennzeichnung.

All product types with bases from metal or plastic conform to national and international standards. Markings made on bases are dependant on the space available. Specifications such as voltage, current, date of production, company name and polarity can all be accommodated on the base, if required and if there is space available.

Multi-LED mit Schutzdiode (Schutzfunktion)

Generell haben die Multi-LED-Elemente eine Sperrspannung, die pro Chip 5V beträgt und dann, mit der Anzahl der Chips pro Strompfad multipliziert, die Sperrspannung ergibt. Dies bedeutet, dass bei einem 8-fach seriellen Element die Sperrspannung 40V beträgt. Bei Multi-LED-Elementen mit weniger Chips, oder anderen seriellen Schaltungen, ist die Sperrspannung entsprechend niedriger anzusetzen. Die langjährige Erfahrung aus der Praxis zeigt, dass im Einsatz immer wieder unkontrollierte hohe negative Spannungsspitzen auftreten, die zur Zerstörung einer nicht geschützten Multi-LED führen. Aus dieser Erkenntnis heraus, verwenden wir weitestgehend Multi-LED-Elemente mit integrierter Schutzdiode oder Brückengleichrichter. The Multi-LED has a reverse voltage of 5V. The number of the serially connected chips multiplied by 5 equals the reverse voltage. For example: an 8 chip serial element is protected against 40V of reverse voltage. Where a Multi-LED has less chips than previously described, or is not serially connected, the protection against reverse voltage will be reduced in proportion to the reduced number of chips. Our many years of experience in the field have taught us that uncontrollable negative spikes can occur that will destroy an unprotected Multi-LED. Drawing on these experiences, we now fit protection devices or full bridge rectifiers to the majority of our Multi-LED devices.

General technical information

Multi-LEDs are the classical alternative for miniature lamps. They consist of a lamp base, an integrated resistor and a group of LED-chips, which are bonded on a ceramic substrate.

Multi-LEDs have a lot of advantages compared with miniature lamps:

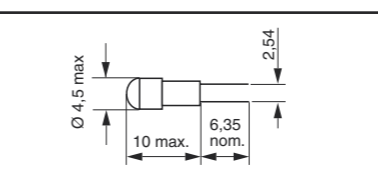
- life up to 100.000 hours
- shock and vibration proof
- up to 65% lower power consumption
- low heat generation
- variety of colours

Multi-LEDs are used in

- applications with a high vibration level
- applications where a reliable indicator is needed
- applications where it is difficult or expensive to change a lamp

Multileds

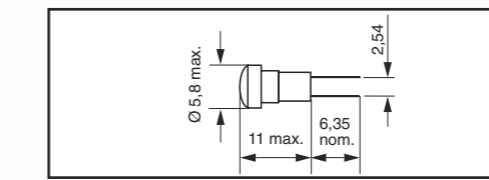
T1 (3mm) Bi-Pin 4 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15010350 | red | 24 | 12 | 19 |
| 15010351 | green | 24 | 12 | 44 |
| 15010352 | yellow | 24 | 12 | 32 |
| 15010450 | red | 28 | 12 | 19 |
| 15010451 | green | 28 | 12 | 44 |
| 15010452 | yellow | 28 | 12 | 32 |

Passender Lampenzieher - Bestell-Nr.55000112/A suitable lamp remover - Part No.55000112

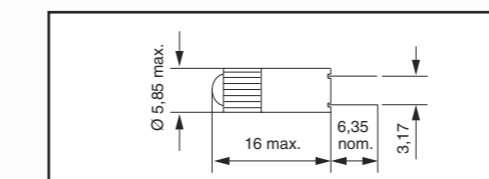
T1 (3mm) Bi-Pin 6 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15012350 | red | 24 | 12 | 29 |
| 15012351 | green | 24 | 12 | 72 |
| 15012352 | yellow | 24 | 12 | 50 |
| 15012450 | red | 28 | 12 | 29 |
| 15012451 | green | 28 | 12 | 72 |
| 15012452 | yellow | 28 | 12 | 50 |

Passender Lampenzieher - Bestell-Nr.55000112 und Bestell-Nr.55001150
A suitable lamp remover - Part No.55000112 and Part No.55001150

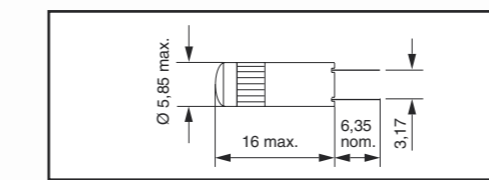
T1 3/4 (6mm) Bi-Pin 4 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15090350 | red | 24 | 16 | 26 |
| 15090351 | green | 24 | 16 | 59 |
| 15090352 | yellow | 24 | 16 | 43 |
| 15090450 | red | 28 | 16 | 26 |
| 15090451 | green | 28 | 16 | 59 |
| 15090452 | yellow | 28 | 16 | 43 |

Passender Lampenzieher - Bestell-Nr.55000112/A suitable lamp remover - Part No.55000112

T1 3/4 (6mm) Bi-Pin 6 Chips DC

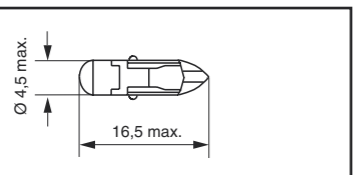


| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15091350 | red | 24 | 15 | 36 |
| 15091351 | green | 24 | 15 | 90 |
| 15091352 | yellow | 24 | 15 | 63 |
| 15091450 | red | 28 | 15 | 36 |
| 15091451 | green | 28 | 15 | 90 |
| 15091452 | yellow | 28 | 15 | 63 |

Passender Lampenzieher - Bestell-Nr.55000112/A suitable lamp remover - Part No.55000112

Multileds

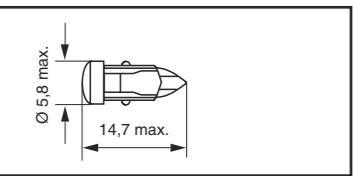
T4,5 4 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15020350 | red | 24 | 13 | 21 |
| 15020351 | green | 24 | 13 | 48 |
| 15020352 | yellow | 24 | 13 | 35 |
| 15020450 | red | 28 | 13 | 21 |
| 15020451 | green | 28 | 13 | 48 |
| 15020452 | yellow | 28 | 13 | 35 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

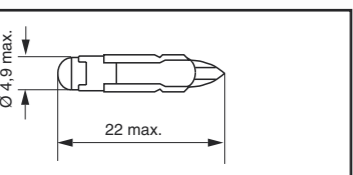
T4,5 6 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15021350 | red | 24 | 12 | 29 |
| 15021351 | green | 24 | 12 | 72 |
| 15021352 | yellow | 24 | 12 | 50 |
| 15021450 | red | 28 | 12 | 29 |
| 15021451 | green | 28 | 12 | 72 |
| 15021452 | yellow | 28 | 12 | 50 |

Passender Lampenzieher · Bestell-Nr.55000112 und Bestell-Nr.55001150
A suitable lamp remover · Part No.55000112 and Part No.55001150

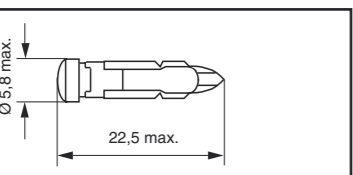
T4,6 4 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15030350 | red | 24 | 14 | 23 |
| 15030351 | green | 24 | 14 | 52 |
| 15030352 | yellow | 24 | 14 | 38 |
| 15030450 | red | 28 | 14 | 23 |
| 15030451 | green | 28 | 14 | 52 |
| 15030452 | yellow | 28 | 14 | 38 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

T4,6 6 Chips DC

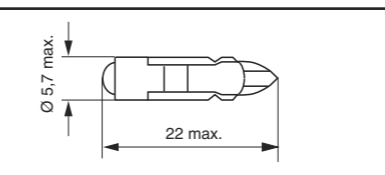


| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15031350 | red | 24 | 14 | 34 |
| 15031351 | green | 24 | 14 | 84 |
| 15031352 | yellow | 24 | 14 | 59 |
| 15031450 | red | 28 | 14 | 34 |
| 15031451 | green | 28 | 14 | 84 |
| 15031452 | yellow | 28 | 14 | 59 |

Passender Lampenzieher · Bestell-Nr.55000112 und Bestell-Nr.55001150
A suitable lamp remover · Part No.55000112 and Part No.55001150

Multileds

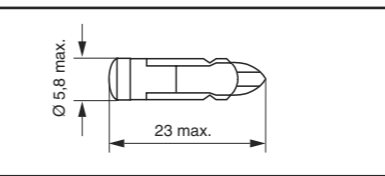
T5,5 4 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15040350 | red | 24 | 16 | 26 |
| 15040351 | green | 24 | 16 | 59 |
| 15040352 | yellow | 24 | 16 | 43 |
| 15040450 | red | 28 | 16 | 26 |
| 15040451 | green | 28 | 16 | 59 |
| 15040452 | yellow | 28 | 16 | 43 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

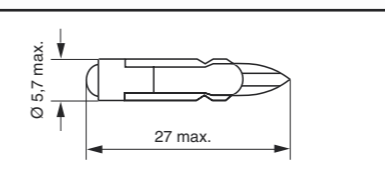
T5,5 6 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15041350 | red | 24 | 14 | 34 |
| 15041351 | green | 24 | 14 | 84 |
| 15041352 | yellow | 24 | 14 | 59 |
| 15041450 | red | 28 | 14 | 34 |
| 15041451 | green | 28 | 14 | 84 |
| 15041452 | yellow | 28 | 14 | 59 |

Passender Lampenzieher · Bestell-Nr.55000112 und Bestell-Nr.55001150
A suitable lamp remover · Part No.55000112 and Part No.55001150

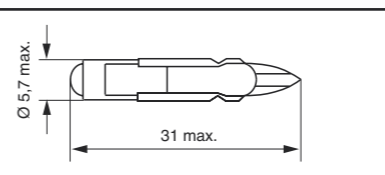
T5,5 4 Chips DC kurz / short



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15050350 | red | 24 | 16 | 26 |
| 15050351 | green | 24 | 16 | 59 |
| 15050352 | yellow | 24 | 16 | 43 |
| 15050450 | red | 28 | 16 | 26 |
| 15050451 | green | 28 | 16 | 59 |
| 15050452 | yellow | 28 | 16 | 43 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

T5,5 4 Chips DC lang / long

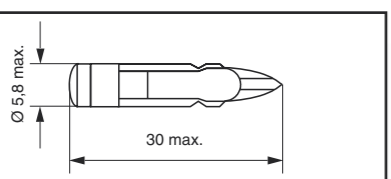


| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15060350 | red | 24 | 16 | 26 |
| 15060351 | green | 24 | 16 | 59 |
| 15060352 | yellow | 24 | 16 | 43 |
| 15060450 | red | 28 | 16 | 26 |
| 15060451 | green | 28 | 16 | 59 |
| 15060452 | yellow | 28 | 16 | 43 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

Multileds

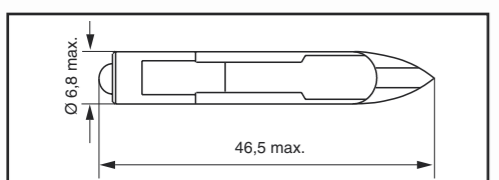
T5,5 6 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15051350 | red | 24 | 15 | 36 |
| 15051351 | green | 24 | 15 | 90 |
| 15051352 | yellow | 24 | 15 | 63 |
| 15051450 | red | 28 | 15 | 36 |
| 15051451 | green | 28 | 15 | 90 |
| 15051452 | yellow | 28 | 15 | 63 |

Passender Lampenzieher · Bestell-Nr.55000112 und Bestell-Nr.55001150
A suitable lamp remover · Part No.55000112 and Part No.55001150

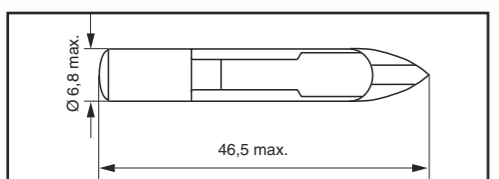
T6,8 4 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15080350 | red | 24 | 16 | 26 |
| 15080351 | green | 24 | 16 | 59 |
| 15080352 | yellow | 24 | 16 | 43 |
| 15080450 | red | 28 | 16 | 26 |
| 15080451 | green | 28 | 16 | 59 |
| 15080452 | yellow | 28 | 16 | 43 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

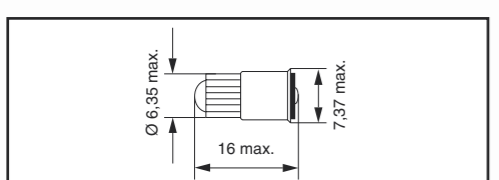
T6,8 6 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15071350 | red | 24 | 15 | 36 |
| 15071351 | green | 24 | 15 | 90 |
| 15071352 | yellow | 24 | 15 | 63 |
| 15071450 | red | 28 | 15 | 36 |
| 15071451 | green | 28 | 15 | 90 |
| 15071452 | yellow | 28 | 15 | 63 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

T1 3/4 (6mm) MF 4 Chips DC

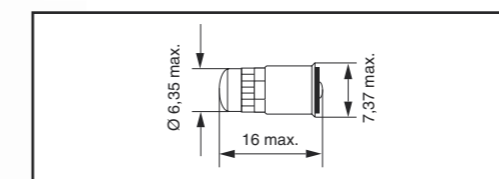


| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15100350 | red | 24 | 16 | 26 |
| 15100351 | green | 24 | 16 | 59 |
| 15100352 | yellow | 24 | 16 | 43 |
| 15100450 | red | 28 | 16 | 26 |
| 15100451 | green | 28 | 16 | 59 |
| 15100452 | yellow | 28 | 16 | 43 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

Multileds

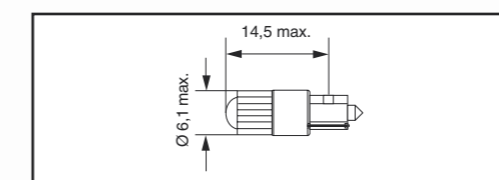
T1 3/4 (6mm) MF 6 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15101350 | red | 24 | 14 | 34 |
| 15101351 | green | 24 | 14 | 84 |
| 15101352 | yellow | 24 | 14 | 59 |
| 15101450 | red | 28 | 14 | 34 |
| 15101451 | green | 28 | 14 | 84 |
| 15101452 | yellow | 28 | 14 | 59 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

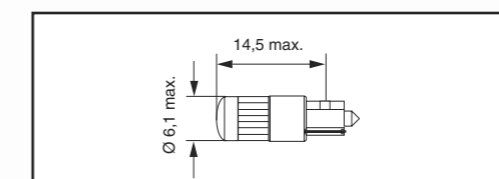
T1 1/2 (5mm) WB (W2x4,6d) 4 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15110350 | red | 24 | 12 | 19 |
| 15110351 | green | 24 | 12 | 44 |
| 15110352 | yellow | 24 | 12 | 32 |
| 15110450 | red | 28 | 12 | 19 |
| 15110451 | green | 28 | 12 | 44 |
| 15110452 | yellow | 28 | 12 | 32 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

T1 1/2 (5mm) WB (W2x4,6d) 6 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15112350 | red | 24 | 12 | 29 |
| 15112351 | green | 24 | 12 | 72 |
| 15112352 | yellow | 24 | 12 | 50 |
| 15112450 | red | 28 | 12 | 29 |
| 15112451 | green | 28 | 12 | 72 |
| 15112452 | yellow | 28 | 12 | 50 |

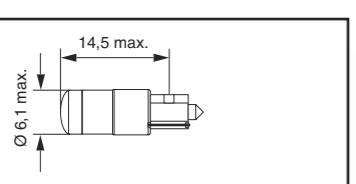
Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

Bei Multi-LEDs in Flansch-, Rillen-, Bajonett- und Schraubsockel ist der mittlere Fußkontakt die Anode (+).
Bei Keilsockelausführungen ist die Anode durch + auf der Seite des Sockels markiert. Bei Quetschfuß-LEDs ist die Anode mit einer schwarzen Markierung auf dem Kunststoffsockel versehen.

Multi-LEDs with midget flange, midget groove, bayonet fitting and screw fixture have their anode (+) as the base contact. The telephone lamps have the anode marked with + at the side of the base.
The wedge base-LEDs have a black mark on the plastic base for the anode.

Multileds

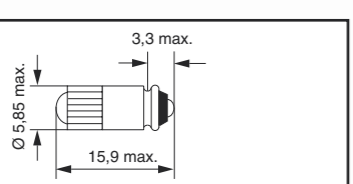
T1^{1/2} (5mm) WB (W2x4,6) 6 Chips AC/DC



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|----------|--------|-------------------|--------------------|--------------------------|
| 15113353 | red | 24 | 10 | 24 |
| 15113351 | green | 24 | 10 | 60 |
| 15113352 | yellow | 24 | 10 | 42 |
| 15113453 | red | 28 | 10 | 24 |
| 15113451 | green | 28 | 10 | 60 |
| 15113452 | yellow | 28 | 10 | 42 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

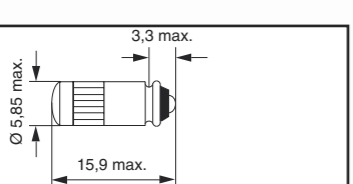
T1^{3/4} (6mm) MG 4 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15120350 | red | 24 | 16 | 26 |
| 15120351 | green | 24 | 16 | 59 |
| 15120352 | yellow | 24 | 16 | 43 |
| 15120450 | red | 28 | 16 | 26 |
| 15120451 | green | 28 | 16 | 59 |
| 15120452 | yellow | 28 | 16 | 43 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

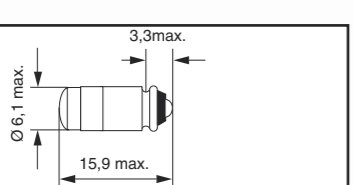
T1^{3/4} (6mm) MG 6 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15121350 | red | 24 | 14 | 34 |
| 15121351 | green | 24 | 14 | 84 |
| 15121352 | yellow | 24 | 14 | 59 |
| 15121450 | red | 28 | 14 | 34 |
| 15121451 | green | 28 | 14 | 84 |
| 15121452 | yellow | 28 | 14 | 59 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

T1^{3/4} (6mm) MG 6 Chips AC/DC

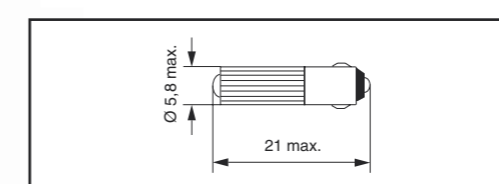


| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|----------|--------|-------------------|--------------------|--------------------------|
| 15130350 | red | 24 | 10 | 24 |
| 15130351 | green | 24 | 10 | 60 |
| 15130352 | yellow | 24 | 10 | 42 |
| 15130450 | red | 28 | 10 | 24 |
| 15130451 | green | 28 | 10 | 60 |
| 15130452 | yellow | 28 | 10 | 42 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

Multileds

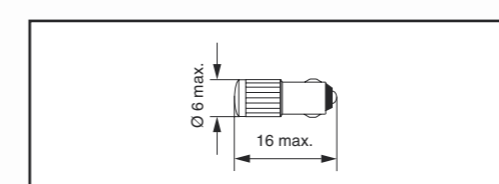
T1^{1/2} (5mm) BA5s 4 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15140350 | red | 24 | 16 | 26 |
| 15140351 | green | 24 | 16 | 59 |
| 15140352 | yellow | 24 | 16 | 43 |
| 15140450 | red | 28 | 16 | 26 |
| 15140451 | green | 28 | 16 | 59 |
| 15140452 | yellow | 28 | 16 | 43 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

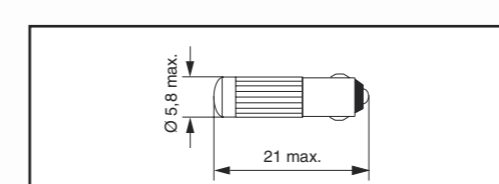
T1^{1/2} (5mm) BA5s 6 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15139350 | red | 24 | 15 | 36 |
| 15139351 | green | 24 | 15 | 90 |
| 15139352 | yellow | 24 | 15 | 63 |
| 15139450 | red | 28 | 14 | 34 |
| 15139451 | green | 28 | 14 | 84 |
| 15139452 | yellow | 28 | 14 | 59 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

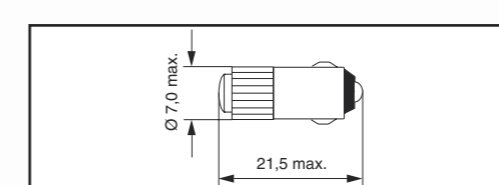
T1^{1/2} (5mm) BA5s 6 Chips DC lang / long



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15141350 | red | 24 | 15 | 36 |
| 15141351 | green | 24 | 15 | 90 |
| 15141352 | yellow | 24 | 15 | 63 |
| 15141450 | red | 28 | 15 | 36 |
| 15141451 | green | 28 | 15 | 90 |
| 15141452 | yellow | 28 | 15 | 63 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

T2 (7x20mm) BA7s 6 Chips DC

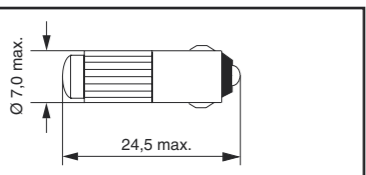


| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15161350 | red | 24 | 15 | 36 |
| 15161351 | green | 24 | 15 | 90 |
| 15161352 | yellow | 24 | 15 | 63 |
| 15161450 | red | 28 | 15 | 36 |
| 15161451 | green | 28 | 15 | 90 |
| 15161452 | yellow | 28 | 15 | 63 |

Passender Lampenzieher · Bestell-Nr.55000112/A suitable lamp remover · Part No.55000112

Multileds

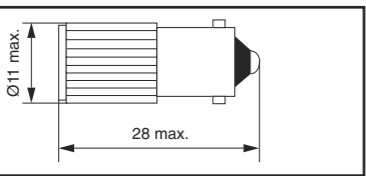
T2 (7x23mm) BA7s 6 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 15181350 | red | 24 | 15 | 36 |
| 15181351 | green | 24 | 15 | 90 |
| 15181352 | yellow | 24 | 15 | 63 |
| 15181450 | red | 28 | 15 | 36 |
| 15181451 | green | 28 | 15 | 90 |
| 15181452 | yellow | 28 | 15 | 63 |

Passender Lampenzieher · Bestell-Nr.5500112/A suitable lamp remover · Part No.5500112

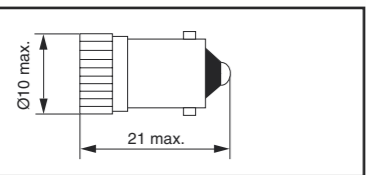
T3^{1/4} (10x28mm) BA9s 8 Chips DC blinkend / flashing



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 18240350 | red | 24 | 35 | 40 |
| 18240351 | green | 24 | 35 | 85 |
| 18240352 | yellow | 24 | 35 | 65 |
| 18240450 | red | 28 | 35 | 40 |
| 18240451 | green | 28 | 35 | 85 |
| 18240452 | yellow | 28 | 35 | 65 |

Passender Lampenzieher · Bestell-Nr.55001250/A suitable lamp remover · Part No.55001250

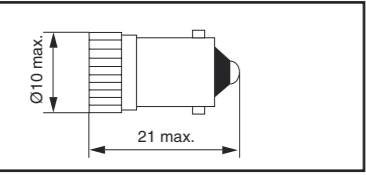
T3^{1/4} (10x21mm) BA9s 8 Chips AC/DC



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|----------|--------|-------------------|--------------------|--------------------------|
| 18270350 | red | 24 | 16 | 110 |
| 18270351 | green | 24 | 16 | 165 |
| 18270352 | yellow | 24 | 16 | 115 |
| 18270450 | red | 28 | 16 | 110 |
| 18270451 | green | 28 | 16 | 165 |
| 18270452 | yellow | 28 | 16 | 115 |

Passender Lampenzieher · Bestell-Nr.55001250/A suitable lamp remover · Part No.55001250

T3^{1/4} (10x21mm) BA9s 8 Chips DC

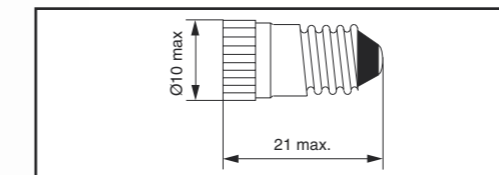


| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 18271350 | red | 24 | 16 | 110 |
| 18271351 | green | 24 | 16 | 165 |
| 18271352 | yellow | 24 | 16 | 115 |
| 18271450 | red | 28 | 16 | 110 |
| 18271451 | green | 28 | 16 | 165 |
| 18271452 | yellow | 28 | 16 | 115 |

Passender Lampenzieher · Bestell-Nr.55001250/A suitable lamp remover · Part No.55001250

Multileds

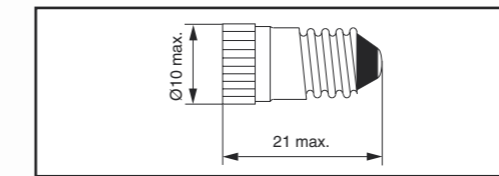
T3^{1/4} (10x21mm) E10 8 Chips AC/DC



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|----------|--------|-------------------|--------------------|--------------------------|
| 18290350 | red | 24 | 16 | 110 |
| 18290351 | green | 24 | 16 | 165 |
| 18290352 | yellow | 24 | 16 | 115 |
| 18290450 | red | 28 | 16 | 110 |
| 18290451 | green | 28 | 16 | 165 |
| 18290452 | yellow | 28 | 16 | 115 |

Passender Lampenzieher · Bestell-Nr.55001250/A suitable lamp remover · Part No.55001250

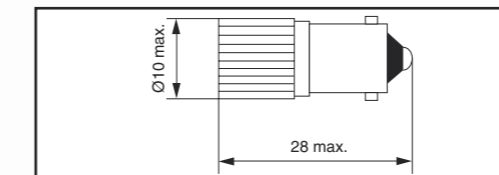
T3^{1/4} (10x21mm) E10 8 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 18291350 | red | 24 | 16 | 110 |
| 18291351 | green | 24 | 16 | 165 |
| 18291352 | yellow | 24 | 16 | 115 |
| 18291450 | red | 28 | 16 | 110 |
| 18291451 | green | 28 | 16 | 165 |
| 18291452 | yellow | 28 | 16 | 115 |

Passender Lampenzieher · Bestell-Nr.55001250/A suitable lamp remover · Part No.55001250

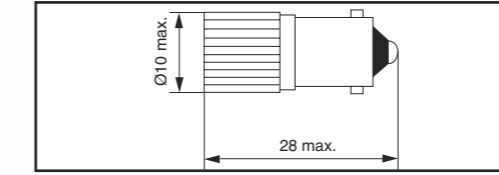
T3^{1/4} (10x28mm) BA9s 8 Chips AC/DC



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] |
|----------|--------|-------------------|--------------------|--------------------------|
| 18310350 | red | 24 | 16 | 110 |
| 18310351 | green | 24 | 16 | 165 |
| 18310352 | yellow | 24 | 16 | 115 |
| 18310450 | red | 28 | 16 | 110 |
| 18310451 | green | 28 | 16 | 165 |
| 18310452 | yellow | 28 | 16 | 115 |

Passender Lampenzieher · Bestell-Nr.55001250/A suitable lamp remover · Part No.55001250

T3^{1/4} (10x28mm) BA9s 8 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 18311350 | rot | 24 | 19 | 125 |
| 18311351 | grün | 24 | 19 | 190 |
| 18311352 | gelb | 24 | 19 | 140 |
| 18311450 | rot | 28 | 19 | 125 |
| 18311451 | grün | 28 | 19 | 190 |
| 18311452 | gelb | 28 | 19 | 140 |

Passender Lampenzieher · Bestell-Nr.55001250/A suitable lamp remover · Part No.55001250

MutiLEDs

T3^{1/4} (10x28mm) E10 8 Chips AC/DC



| Part N° | Colour | Voltage [V] AC/DC | Current [mA] AC/DC | ** Lumi. intensity [mcd] AC/DC |
|----------|--------|-------------------|--------------------|--------------------------------|
| 18330350 | red | 24 | 16 | 110 |
| 18330351 | green | 24 | 16 | 165 |
| 18330352 | yellow | 24 | 16 | 115 |
| 18330450 | red | 28 | 16 | 110 |
| 18330451 | green | 28 | 16 | 165 |
| 18330452 | yellow | 28 | 16 | 115 |

Passender Lampenzieher · Bestell-Nr.55001250/A suitable lamp remover · Part No.55001250

T3^{1/4} (10x28mm) E10 8 Chips DC



| Part N° | Colour | Voltage [V] DC | Current [mA] DC | ** Lumi. intensity [mcd] |
|----------|--------|----------------|-----------------|--------------------------|
| 18331350 | red | 24 | 19 | 125 |
| 18331351 | green | 24 | 19 | 190 |
| 18331352 | yellow | 24 | 19 | 140 |
| 18331450 | red | 28 | 19 | 125 |
| 18331451 | green | 28 | 19 | 190 |
| 18331452 | yellow | 28 | 19 | 140 |

Passender Lampenzieher · Bestell-Nr.55001250/A suitable lamp remover · Part No.55001250

Zubehör für Mega StarLEDs, StarLEDs und MultiLEDs Accessories for Mega StarLEDs, StarLEDs and MultiLEDs

Lampenzieher für Mega StarLEDs, StarLEDs und MultiLEDs mit ø 4-7mm
Lamp remover for Mega StarLEDs, StarLEDs and MultiLEDs with ø 4-7mm



| Part N° |
|----------|
| 55000112 |

Lampenzieher für Mega StarLEDs, StarLEDs und MultiLEDs mit ø 9-10mm
Lamp remover for Mega StarLEDs, StarLEDs and MultiLEDs with ø 9-10mm



| Part N° |
|----------|
| 55001250 |

Lampenzieher für 6-fach MultiLEDs / Lamp remover for 6 chips MultiLEDs



| Part N° |
|-----------|
| 550001150 |

LED Indicators



6 mm



8 mm



12 mm



14 mm



16 mm



19 mm



22 mm

6 Farben ... 7 Größen ...

2VDC bis 230VAC ... 4 Ausführungen ...

zweifarbig ... dreifarbig ... blinkend ... IP67

Lampentestanschluss ... hohe Leuchtintensität ...

Tageslicht ... Metallreflektor ... Kunststoffreflektor ...

farbige Kunststoffkörper ... mit Anschlussleitungen ...

verschiedene Spannungen ... infrarot ... schockfest ...

stoß- und schwingfest ... niedriger Stromverbrauch ...

geringe Wärmeentwicklung ...

kundenspezifische Lösungen ...

hohe Zuverlässigkeit ... wartungsfrei ...

zeitsparender Einbau

6 colours ... 7 sizes

2vdc to 230vac ... 4 finishes ...

3 lens styles ... bi-colour ... tri-colour ...

flashing ... IP67 ... lamp test facility ...

high contrast ... sunlight visible ... metal bezels ...

plastic bezels ... colour coded bodies ... flying leads ...

variable voltage ... infrared ... xenon specials ...

shockproof ... vibrationproof ... low current ...

cool running ... custom designs ... high reliability ...

LED Indicators



LED-Signalleuchten zum Frontplatteneinbau

Panel Mount LED Indicators 37

Einbaudurchmesser 6mm

Mounting hole 6mm 38 - 42

Einbaudurchmesser 8mm

Mounting hole 8mm 43 - 55

Einbaudurchmesser 12mm

Mounting hole 12mm 56

Einbaudurchmesser 14mm

Mounting hole 14mm 57 - 63

Einbaudurchmesser 16mm

Mounting hole 16mm 64 - 69

Einbaudurchmesser 19mm

Mounting hole 19mm 70 - 75

Einbaudurchmesser 22mm

Mounting hole 22mm 76 - 79

**LED-Signalleuchten
für den frontbündigen Einbau**

LED Indicators for flush mounting 80 - 81

Zubehör

Accessories 82

LED Indicators

LED-Signalleuchten zum Frontplatteneinbau

Die hochwertigen LED-Signalleuchten von EBT sind in Bezug auf Preis und Qualität die perfekte Alternative zu herkömmlichen Meldeleuchten.

Sie stehen mit hochglanzverchromten, schwarzverchromten oder mattverchromtem Messing- oder schwarzem Kunststoff-Reflektor zur Verfügung und können mit oder ohne integriertem Vorwiderstand geliefert werden.

Die Flachstecker der Signalleuchten ermöglichen ein schnelles und sicheres Anschließen an die Versorgungsspannung.

LED-Signalleuchten gibt es für die Einbaudurchmesser 6, 8, 12, 14, 16, 19 und 22mm.

Sie zeichnen sich aus durch:

- Günstiges Preis-Leistungs-Verhältnis
- Sehr hohe Schockfestigkeit
- Extrem lange Lebensdauer
- Einfache Montage
- Vielfältiger Einsatz durch hohe Schutzart
- Niedriger Stromverbrauch
- Einfacher Anschluss durch Steckkontakte und integriertem Widerstand



Panel Mount LED Indicators

The high-grade Panel Mount LED Indicators from EBT are a perfect alternative to all common indicators in relation to price and quality.

They are available with a satin chrome, matt chrome, black chrome metal bezel and black plastic bezel. We offer them with or without integrated resistor. The connection is made by faston/solder tab terminals.

The Panel Mount LED Indicators are available for panel cut outs of 6, 8, 12, 14, 16, 19 und 22mm.

Features of these products are:

- cost effectiveness
- shock and vibration proof
- extremely long lifetime
- easy to install
- high degree of protection
- low power consumption
- connection by solder/faston tab terminals

Technische Daten / Technical Data

Umgebungstemperatur (T_A):
Ambient temperature (T_A): $-25^\circ\text{C} - +60^\circ\text{C}$

Lagertemperatur (T_{STG}):
Storage temperature (T_{STG}): $-25^\circ\text{C} - +60^\circ\text{C}$

Lebensdauer:
Duration of life: bis zu / up to 100.000 h

Zulassungen: / Approvals:



LED Indicators

Einbaudurchmesser 6mm

LED-Signalleuchten für den Einbaudurchmesser von 6 + 0,2mm sind mit hellen, verschiedenfarbigen, diffusen 3mm LEDs bestückt.

Sie sind mit hochglanzverchromten, schwarzverchromten oder mattverchromten Messingreflektoren lieferbar.

Der Anschluss erfolgt über integrierte Flachstecker 2,0 x 0,5mm. Die entsprechenden Flachsteckhülsen finden Sie auf Seite 80.

Der Anschluss kann auch durch Löten erfolgen.

Messingflachstecker = Anode

verzinnerter Flachstecker = Kathode

Die Montage der LED-Signalleuchten erfolgt mittels der mitgelieferten Sprengringe und Muttern.

Alle aufgeführten LED-Signalleuchten sind auf Anfrage auch in anderen Spannungen lieferbar.

Superflacher Reflektor ohne Vorwiderstand IP40 / Superflat Bezel without Resistor IP40



Maximale Frontplattenstärke 8,5mm / Maximum panel thickness 8.5mm

| Part N° | Colour | Forward volt. [V] DC | Current [mA] | Lumi.intensity [mcd] |
|--|--------|-------------------------|-----------------|-------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19000001 | green | 2,2 | – | 8 |
| 19000002 | yellow | 2,1 | – | 8 |
| 19000003 | red | 2 | – | 13 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19001001 | green | 2,2 | – | 8 |
| 19001002 | yellow | 2,1 | – | 8 |
| 19001003 | red | 2 | – | 13 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19002001 | green | 2,2 | – | 8 |
| 19002002 | yellow | 2,1 | – | 8 |
| 19002003 | red | 2 | – | 13 |

Superflacher Reflektor mit Vorwiderstand IP40 / Superflat Bezel with Resistor IP40



Maximale Frontplattenstärke 8,5mm / Maximum panel thickness 8.5mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi.intensity [mcd] |
|--|--------|------------------------|-----------------|-------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19000251 | green | 12 | 20 | 8 |
| 19000252 | yellow | 12 | 20 | 8 |
| 19000253 | red | 12 | 20 | 13 |
| 19000351 | green | 24 | 15 | 6 |
| 19000352 | yellow | 24 | 15 | 6 |
| 19000353 | red | 24 | 15 | 8 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19001251 | green | 12 | 20 | 8 |
| 19001252 | yellow | 12 | 20 | 8 |
| 19001253 | red | 12 | 20 | 13 |
| 19001351 | green | 24 | 15 | 6 |
| 19001352 | yellow | 24 | 15 | 6 |
| 19001353 | red | 24 | 15 | 8 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19002251 | green | 12 | 20 | 8 |
| 19002252 | yellow | 12 | 20 | 8 |
| 19002253 | red | 12 | 20 | 13 |
| 19002351 | green | 24 | 15 | 6 |
| 19002352 | yellow | 24 | 15 | 6 |
| 19002353 | red | 24 | 15 | 8 |

LED Indicators

Außenreflektor ohne Vorwiderstand IP40 / Prominent (Exterior) Bezel without Resistor IP40



Einbaudurchmesser 6mm / Mounting hole 6mm

Maximale Frontplattenstärke 5,5mm / Maximum panel thickness 5.5mm

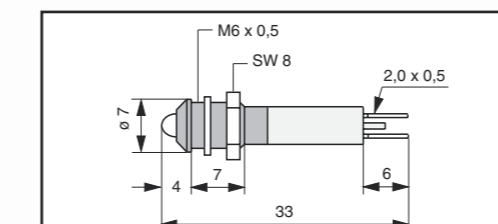
| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi.intensity [mcd] |
|--|--------|-------------------------|-----------------|-------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19020001 | green | 2,2 | – | 8 |
| 19020002 | yellow | 2,1 | – | 8 |
| 19020003 | red | 2 | – | 13 |
| 19020007 | blue | 4,5 | – | 40 |
| 1902000W3D | white | 3,5 | – | 480 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19021001 | green | 2,2 | – | 8 |
| 19021002 | yellow | 2,1 | – | 8 |
| 19021003 | red | 2 | – | 13 |
| 19021007 | blue | 4,5 | – | 40 |
| 1902100W3D | white | 3,5 | – | 480 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19032001 | green | 2,2 | – | 8 |
| 19032002 | yellow | 2,1 | – | 8 |
| 19032003 | red | 2 | – | 13 |
| 19032007 | blue | 4,5 | – | 40 |
| 1903200W3D | white | 3,5 | – | 480 |

Außenreflektor mit Vorwiderstand IP40 / Prominent (Exterior) Bezel with Resistor IP40



Maximale Frontplattenstärke 8,5mm / Maximum panel thickness 8.5mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi.intensity [mcd] |
|--|--------|------------------------|-----------------|-------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19020251 | green | 12 | 20 | 8 |
| 19020252 | yellow | 12 | 20 | 8 |
| 19020253 | red | 12 | 20 | 13 |
| 19020257 | blue | 12 | 18 | 36 |
| 1902025W | white | 12 | 18 | 430 |
| 19020351 | green | 24 | 15 | 6 |
| 19020352 | yellow | 24 | 15 | 6 |
| 19020353 | red | 24 | 15 | 8 |
| 19020357 | blue | 24 | 15 | 26 |
| 1902035W | white | 24 | 15 | 410 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19021251 | green | 12 | 20 | 8 |
| 19021252 | yellow | 12 | 20 | 8 |
| 19021253 | red | 12 | 20 | 13 |
| 19021257 | blue | 12 | 18 | 36 |
| 1902125W | white | 12 | 18 | 430 |
| 19021351 | green | 24 | 15 | 6 |
| 19021352 | yellow | 24 | 15 | 6 |
| 19021353 | red | 24 | 15 | 8 |
| 19021357 | blue | 24 | 15 | 26 |
| 1902135W | white | 24 | 15 | 410 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19022251 | green | 12 | 20 | 8 |
| 19022252 | yellow | 12 | 20 | 8 |
| 19022253 | red | 12 | 20 | 13 |
| 19022257 | blue | 12 | 18 | 36 |
| 1902225W | white | 12 | 18 | 430 |
| 19022351 | green | 24 | 15 | 6 |
| 19022352 | yellow | 24 | 15 | 6 |
| 19022353 | red | 24 | 15 | 8 |
| 19022357 | blue | 24 | 15 | 26 |
| 1902235W | white | 24 | 15 | 410 |



LED Indicators

Einbaudurchmesser 6mm / Mounting hole 6mm

Innenreflektor ohne Vorwiderstand IP40 / Recessed (Interior) Bezel without Resistor IP40



Maximale Frontplattenstärke 8mm / Maximum panel thickness 8mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi.intensity [mcd] at 20mA |
|--|--------|-------------------------|-----------------|---------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19030001 | green | 2,2 | – | 8 |
| 19030002 | yellow | 2,1 | – | 8 |
| 19030003 | red | 2 | – | 13 |
| 19030007 | blue | 4,5 | – | 40 |
| 1903000W3D | white | 3,5 | – | 480 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19031001 | green | 2,2 | – | 8 |
| 19031002 | yellow | 2,1 | – | 8 |
| 19031003 | red | 2 | – | 13 |
| 19031007 | blue | 4,5 | – | 40 |
| 1903100W3D | white | 3,5 | – | 480 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19022001 | green | 2,2 | – | 8 |
| 19022002 | yellow | 2,1 | – | 8 |
| 19022003 | red | 2 | – | 13 |
| 19022007 | blue | 4,5 | – | 40 |
| 1902200W3D | white | 3,5 | – | 480 |

Innenreflektor mit Vorwiderstand IP40 / Recessed (Interior) Bezel with Resistor IP40



Maximale Frontplattenstärke 8mm / Maximum panel thickness 8mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi.intensity [mcd] |
|--|--------|------------------------|-----------------|-------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19030251 | green | 12 | 20 | 8 |
| 19030252 | yellow | 12 | 20 | 8 |
| 19030253 | red | 12 | 20 | 13 |
| 19030257 | blue | 12 | 18 | 36 |
| 1903025W | white | 12 | 18 | 430 |
| 19030351 | green | 24 | 15 | 6 |
| 19030352 | yellow | 24 | 15 | 6 |
| 19030353 | red | 24 | 15 | 8 |
| 19030357 | blue | 24 | 15 | 26 |
| 1903035W | white | 24 | 15 | 410 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19031251 | green | 12 | 20 | 8 |
| 19031252 | yellow | 12 | 20 | 8 |
| 19031253 | red | 12 | 20 | 13 |
| 19031257 | blue | 12 | 18 | 36 |
| 1903125W | white | 12 | 18 | 430 |
| 19031351 | green | 24 | 15 | 6 |
| 19031352 | yellow | 24 | 15 | 6 |
| 19031353 | red | 24 | 15 | 8 |
| 19031357 | blue | 24 | 15 | 26 |
| 1903135W | white | 24 | 15 | 410 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19032251 | green | 12 | 20 | 8 |
| 19032252 | yellow | 12 | 20 | 8 |
| 19032253 | red | 12 | 20 | 13 |
| 19032257 | blue | 12 | 18 | 36 |
| 1903225W | white | 12 | 18 | 430 |
| 19032351 | green | 24 | 15 | 6 |
| 19032352 | yellow | 24 | 15 | 6 |
| 19032353 | red | 24 | 15 | 8 |
| 19032357 | blue | 24 | 15 | 26 |
| 1903235W | white | 24 | 15 | 410 |

LED Indicators

Einbaudurchmesser 6mm / Mounting hole 6mm

Außenreflektor ohne Vorwiderstand zweifarbig IP40 / Prominent (Exterior) Bezel without Resistor bi-colour IP40



Maximale Frontplattenstärke 5,5mm / Maximum panel thickness 5.5mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi.intensity [mcd] at 20mA |
|--|--------------|-------------------------|-----------------|---------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19020004 | red/green | 2/2,2 | – | 40/40 |
| 19020005 | red/yellow | 2/2,1 | – | 40/20 |
| 19020006 | green/yellow | 2,2/2,1 | – | 40/20 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19021004 | red/green | 2/2,2 | – | 40/40 |
| 19021005 | red/yellow | 2/2,1 | – | 40/20 |
| 19021006 | green/yellow | 2,2/2,1 | – | 40/20 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19022004 | red/green | 2/2,2 | – | 40/40 |
| 19022005 | red/yellow | 2/2,1 | – | 40/20 |
| 19022006 | green/yellow | 2,2/2,1 | – | 40/20 |

Farbwechsel durch Umpolung der Versorgungsspannung.

This colour is changed by changing polarity of the supply voltage.

Außenreflektor mit Vorwiderstand zweifarbig IP40 / Prominent (Exterior) Bezel with Resistor bi-colour IP40



Maximale Frontplattenstärke 5,5mm / Maximum panel thickness 5.5mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi.intensity [mcd] |
|--|--------------|------------------------|-----------------|-------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19020254 | red/green | 12 | 20 | 40/40 |
| 19020255 | red/yellow | 12 | 20 | 40/20 |
| 19020256 | green/yellow | 12 | 20 | 40/20 |
| 19020354 | red/green | 24 | 15 | 30/30 |
| 19020355 | red/yellow | 24 | 15 | 30/15 |
| 19020356 | green/yellow | 24 | 15 | 30/15 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19021254 | red/green | 12 | 20 | 40/40 |
| 19021255 | red/yellow | 12 | 20 | 40/20 |
| 19021256 | green/yellow | 12 | 20 | 40/20 |
| 19021354 | red/green | 24 | 15 | 30/30 |
| 19021355 | red/yellow | 24 | 15 | 30/15 |
| 19021356 | green/yellow | 24 | 15 | 30/15 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19022254 | red/green | 12 | 20 | 40/40 |
| 19022255 | red/yellow | 12 | 20 | 40/20 |
| 19022256 | green/yellow | 12 | 20 | 40/20 |
| 19022354 | red/green | 24 | 15 | 30/30 |
| 19022355 | red/yellow | 24 | 15 | 30/15 |
| 19022356 | green/yellow | 24 | 15 | 30/15 |

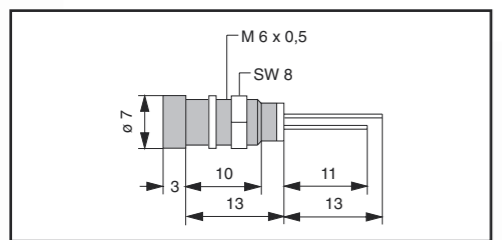
Farbwechsel durch Umpolung der Versorgungsspannung.

This colour is changed by changing polarity of the supply voltage.

LED Indicators

Einbaudurchmesser 6mm / Mounting hole 6mm

Innenreflektor ohne Vorwiderstand zweifarbig IP40 / Recessed (Interior) Bezel without Resistor bi-colour IP40

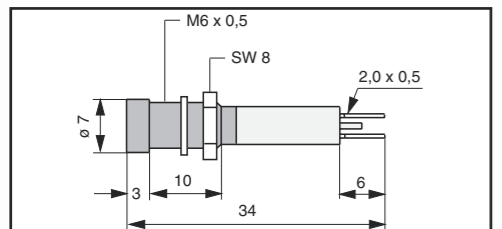


Maximale Frontplattenstärke 8mm / Maximum panel thickness 8mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|--------------|-------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19030004 | red/green | 2/2,2 | — | 40/40 |
| 19030005 | red/yellow | 2/2,1 | — | 40/20 |
| 19030006 | green/yellow | 2,2/2,1 | — | 40/20 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19031004 | red/green | 2/2,2 | — | 40/40 |
| 19031005 | red/yellow | 2/2,1 | — | 40/20 |
| 19031006 | green/yellow | 2,2/2,1 | — | 40/20 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19032004 | red/green | 2/2,2 | — | 40/40 |
| 19032005 | red/yellow | 2/2,1 | — | 40/20 |
| 19032006 | green/yellow | 2,2/2,1 | — | 40/20 |

Farbwechsel durch Umpolung der Versorgungsspannung.
This colour is changed by changing polarity of the supply voltage.

Innenreflektor mit Vorwiderstand zweifarbig IP40 / Recessed (Interior) Bezel with Resistor bi-colour IP40



Maximale Frontplattenstärke 8mm / Maximum panel thickness 8mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|--------------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19030254 | red/green | 12 | 20 | 40/40 |
| 19030255 | red/yellow | 12 | 20 | 40/20 |
| 19030256 | green/yellow | 12 | 20 | 40/20 |
| 19030354 | red/green | 24 | 15 | 30/30 |
| 19030355 | red/yellow | 24 | 15 | 30/15 |
| 19030356 | green/yellow | 24 | 15 | 30/15 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19031254 | red/green | 12 | 20 | 40/40 |
| 19031255 | red/yellow | 12 | 20 | 40/20 |
| 19031256 | green/yellow | 12 | 20 | 40/20 |
| 19031354 | red/green | 24 | 15 | 30/30 |
| 19031355 | red/yellow | 24 | 15 | 30/15 |
| 19031356 | green/yellow | 24 | 15 | 30/15 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19032254 | red/green | 12 | 20 | 40/40 |
| 19032255 | red/yellow | 12 | 20 | 40/20 |
| 19032256 | green/yellow | 12 | 20 | 40/20 |
| 19032354 | red/green | 24 | 15 | 30/30 |
| 19032355 | red/yellow | 24 | 15 | 30/15 |
| 19032356 | green/yellow | 24 | 15 | 30/15 |

Farbwechsel durch Umpolung der Versorgungsspannung.
This colour is changed by changing polarity of the supply voltage.

LED Indicators

Mounting hole 8mm

LED Indicators for a 8 + 0,2mm mounting hole are manufactured with high brightness coloured diffused 5mm LEDs.

These LEDs are fitted in high quality satin chrome, black chrome or matt chrome metal bezels, supplied with fixing nut and washer.

Connection is by faston/solder tab terminals 2,8 x 0,8mm. Suitable crimp connectors can be found on page 80.

Brass terminal = anode

Brass tinned terminal = cathode

All featured Panel Mount LED Indicators can also be produced for other supply voltages upon request.

Superflacher Reflektor ohne Vorwiderstand IP40 / Superflat Bezel without Resistor IP40

Maximale Frontplattenstärke 10mm / Maximum panel thickness 10mm

| Part N° | Colour | Forward Volt [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|--------|------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19010001 | green | 2,2 | — | 8 |
| 19010002 | yellow | 2,1 | — | 8 |
| 19010003 | red | 2 | — | 13 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19011001 | green | 2,2 | — | 8 |
| 19011002 | yellow | 2,1 | — | 8 |
| 19011003 | red | 2 | — | 13 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19012001 | green | 2,2 | — | 8 |
| 19012002 | yellow | 2,1 | — | 8 |
| 19012003 | red | 2 | — | 13 |

Superflacher Reflektor mit Vorwiderstand IP40 / Superflat Bezel with Resistor IP40

Maximale Frontplattenstärke 10mm / Maximum panel thickness 10mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|--------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19010251 | green | 12 | 20 | 8 |
| 19010252 | yellow | 12 | 20 | 8 |
| 19010253 | red | 12 | 20 | 13 |
| 19010351 | green | 24 | 20 | 8 |
| 19010352 | yellow | 24 | 20 | 8 |
| 19010353 | red | 24 | 20 | 13 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19011251 | green | 12 | 20 | 8 |
| 19011252 | yellow | 12 | 20 | 8 |
| 19011253 | red | 12 | 20 | 13 |
| 19011351 | green | 24 | 20 | 8 |
| 19011352 | yellow | 24 | 20 | 8 |
| 19011353 | red | 24 | 20 | 13 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19012251 | green | 12 | 20 | 8 |
| 19012252 | yellow | 12 | 20 | 8 |
| 19012253 | red | 12 | 20 | 13 |
| 19012351 | green | 24 | 20 | 8 |
| 19012352 | yellow | 24 | 20 | 8 |
| 19012353 | red | 24 | 20 | 13 |

LED Indicators

Einbaudurchmesser 8mm / Mounting hole 8mm

Außenreflektor ohne Vorwiderstand IP40 / Prominent (Exterior) Bezel without Resistor IP40



Maximale Frontplattenstärke 5,5mm / Maximum panel thickness 5,5mm

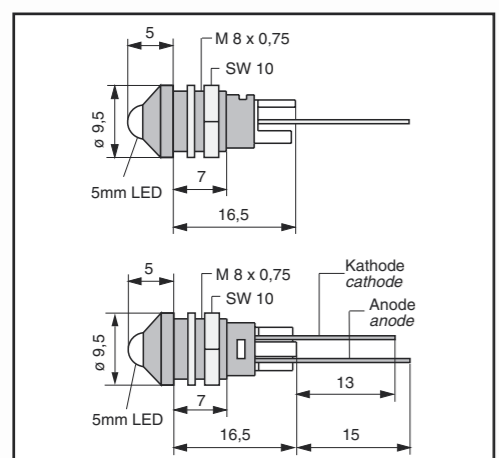
| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|--------|-------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19040001 | green | 2,2 | – | 32 |
| 19040002 | yellow | 2,1 | – | 32 |
| 19040003 | red | 2 | – | 80 |
| 19040007 | blue | 4,5 | – | 60 |
| 1904000W5D | white | 3,5 | – | 300 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19041001 | green | 2,2 | – | 32 |
| 19041002 | yellow | 2,1 | – | 32 |
| 19041003 | red | 2 | – | 80 |
| 19041007 | blue | 4,5 | – | 60 |
| 1904100W5D | white | 3,5 | – | 300 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19042001 | green | 2,2 | – | 32 |
| 19042002 | yellow | 2,1 | – | 32 |
| 19042003 | red | 2 | – | 80 |
| 19042007 | blue | 4,5 | – | 60 |
| 1904200W5D | white | 3,5 | – | 300 |

Außenreflektor ohne Vorwiderstand IP40 mit auswechselbarer LED / Prominent Bezel without Resistor IP40 with removable LED



Maximale Frontplattenstärke 5,5mm / Maximum panel thickness 5,5mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20 mA |
|--|--------|-------------------------|-----------------|-----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19040020 | red | 2 | – | 80 |
| 19040021 | green | 2,2 | – | 32 |
| 19040022 | yellow | 2,1 | – | 32 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19041020 | red | 2 | – | 80 |
| 19041021 | green | 2,2 | – | 32 |
| 19041022 | yellow | 2,1 | – | 32 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19042020 | red | 2 | – | 80 |
| 19042021 | green | 2,2 | – | 32 |
| 19042022 | yellow | 2,1 | – | 32 |



LED Indicators

Einbaudurchmesser 8mm / Mounting hole 8mm

Außenreflektor mit Vorwiderstand IP40 / Prominent (Exterior) Bezel with Resistor IP40



Maximale Frontplattenstärke 5,5mm / Maximum panel thickness 5,5mm

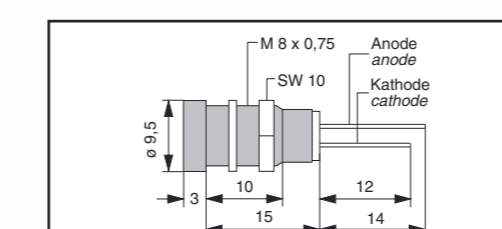
| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|--------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19040251 | green | 12 | 20 | 32 |
| 19040252 | yellow | 12 | 20 | 32 |
| 19040253 | red | 12 | 20 | 80 |
| 19040257 | blue | 12 | 20 | 57 |
| 19040351 | green | 24 | 20 | 32 |
| 19040352 | yellow | 24 | 20 | 32 |
| 19040353 | red | 24 | 20 | 80 |
| 19040357 | blue | 24 | 20 | 60 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19041251 | green | 12 | 20 | 32 |
| 19041252 | yellow | 12 | 20 | 32 |
| 19041253 | red | 12 | 20 | 80 |
| 19041257 | blue | 12 | 20 | 57 |
| 19041351 | green | 24 | 20 | 32 |
| 19041352 | yellow | 24 | 20 | 32 |
| 19041353 | red | 24 | 20 | 80 |
| 19041357 | blue | 24 | 20 | 60 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19042251 | green | 12 | 20 | 32 |
| 19042252 | yellow | 12 | 20 | 32 |
| 19042253 | red | 12 | 20 | 80 |
| 19042257 | blue | 12 | 20 | 57 |
| 19042351 | green | 24 | 20 | 32 |
| 19042352 | yellow | 24 | 20 | 32 |
| 19042353 | red | 24 | 20 | 80 |
| 19042357 | blue | 24 | 20 | 60 |

Innenreflektor ohne Vorwiderstand IP40 / Recessed (Interior) Bezel without Resistor IP40



Maximale Frontplattenstärke 8mm / Maximum panel thickness 8mm

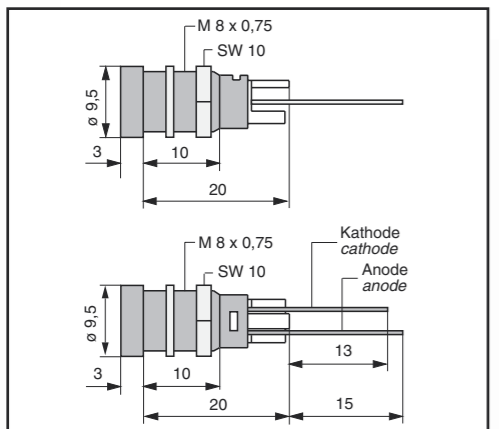
| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|--------|-------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19050001 | green | 2,2 | – | 32 |
| 19050002 | yellow | 2,1 | – | 32 |
| 19050003 | red | 2 | – | 80 |
| 19050007 | blue | 4,5 | – | 60 |
| 1905000W5D | white | 3,5 | – | 300 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19051001 | green | 2,2 | – | 32 |
| 19051002 | yellow | 2,1 | – | 32 |
| 19051003 | red | 2 | – | 80 |
| 19051007 | blue | 4,5 | – | 60 |
| 1905100W5D | white | 3,5 | – | 300 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19052001 | green | 2,2 | – | 32 |
| 19052002 | yellow | 2,1 | – | 32 |
| 19052003 | red | 2 | – | 80 |
| 19052007 | blue | 4,5 | – | 60 |
| 1905200W5D | white | 3,5 | – | 300 |



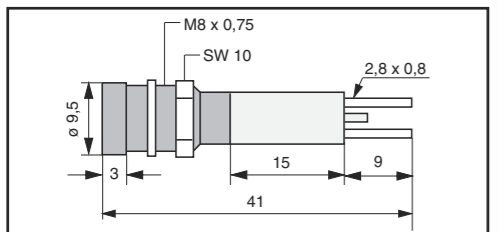
LED Indicators

Einbaudurchmesser 8mm / Mounting hole 8mm

Innenreflektor ohne Vorwiderstand IP40 mit wechselbarer LED / Recessed (Interior) Bezel without Resistor IP40 with removable LED



Innenreflektor mit Vorwiderstand IP40 / Recessed (Interior) Bezel with Resistor IP40



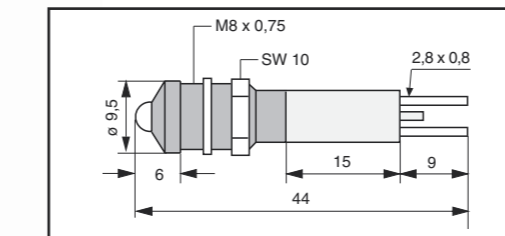
Maximale Frontplattenstärke 8mm / Maximum panel thickness 8mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|--------|-------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19050020 | red | 2 | – | 80 |
| 19050021 | green | 2,2 | – | 32 |
| 19050022 | yellow | 2,1 | – | 32 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19051020 | red | 2 | – | 80 |
| 19051021 | green | 2,2 | – | 32 |
| 19051022 | yellow | 2,1 | – | 32 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19052020 | red | 2 | – | 80 |
| 19052021 | green | 2,2 | – | 32 |
| 19052022 | yellow | 2,1 | – | 32 |

LED Indicators

Einbaudurchmesser 8mm / Mounting hole 8mm

Außenreflektor Sunlight Visibility mit Vorwiderstand und Einweggleichrichter IP67 / Prominent (Exterior) Bezel Sunlight Visibility with Resistor and half-wave rectifier IP67



Maximale Frontplattenstärke 5,5mm. Auch bei AC einsetzbar. Helligkeitsrückgang ca. 25%.

Maximum panel thickness 5.5mm. Also useable on AC with a typical light reduction of around 25%.

| Part N° | colour | Supply volt. [V] AC/DC | Current [mA] AC/DC | Lumi. intensity [mcd] at DC |
|--|--------|---------------------------|-----------------------|--------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19080250 | red | 12 | 9/17 | 1200 |
| 19080252 | yellow | 12 | 9/17 | 1100 |
| 19080255 | green | 12 | 9/17 | 1300 |
| 19080257 | blue | 12 | 9/17 | 600 |
| 1908025W | white | 12 | 9/17 | 1000 |
| 19080350 | red | 24 | 9/17 | 1200 |
| 19080352 | yellow | 24 | 9/17 | 1100 |
| 19080355 | green | 24 | 9/17 | 1300 |
| 19080357 | blue | 24 | 9/17 | 600 |
| 1908035W | white | 24 | 9/17 | 1000 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19081250 | red | 12 | 9/17 | 1200 |
| 19081252 | yellow | 12 | 9/17 | 1100 |
| 19081255 | green | 12 | 9/17 | 1300 |
| 19081257 | blue | 12 | 9/17 | 600 |
| 1908125W | white | 12 | 9/17 | 1000 |
| 19081350 | red | 24 | 9/17 | 1200 |
| 19081352 | yellow | 24 | 9/17 | 1100 |
| 19081355 | green | 24 | 9/17 | 1300 |
| 19081357 | blue | 24 | 9/17 | 600 |
| 1908135W | white | 24 | 9/17 | 1000 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19082250 | red | 12 | 9/17 | 1200 |
| 19082252 | yellow | 12 | 9/17 | 1100 |
| 19082255 | green | 12 | 9/17 | 1300 |
| 19082257 | blue | 12 | 9/17 | 600 |
| 1908225W | white | 12 | 9/17 | 1000 |
| 19082350 | red | 24 | 9/17 | 1200 |
| 19082352 | yellow | 24 | 9/17 | 1100 |
| 19082355 | green | 24 | 9/17 | 1300 |
| 19082357 | blue | 24 | 9/17 | 600 |
| 1908235W | white | 24 | 9/17 | 1000 |

Tageslichttaugliche LED-Signalleuchten - Sunlight Visibility

Mit den neuen LED-Signalleuchten der «Sunlight-Visible-Series» werden alle Vorteile der «herkömmlichen» LED-Signalleuchten genutzt. Sie bieten aber darüber hinaus noch ein Höchstmaß an Leuchtintensität. So können diese extrem hellen Leuchten auch bei sehr hellen Umgebungs- bzw. Tageslicht optimal abgelesen werden. Schutzart IP 67 (front- und einbauseitig), Umgebungstemperatur -20°C + 50°C, Stromaufnahme bei Nennspannung IF = 17mA.

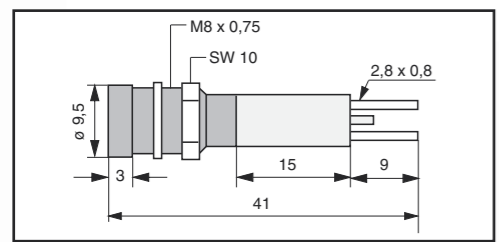
The new LED-Indicators of the «Sunlight-Visible-Series» have all the features of the «usual» LED Indicators

In addition they reach a maximum output of illumination intensity. This extremely bright light is still readable in a very bright environment or daylight. Protection IP 67 (front- and side fixture is possible), ambient temperature -20°C through + 50°C, current on rated voltage IF = 17mA.

LED Indicators

Einbaudurchmesser 8mm / Mounting hole 8mm

Innenreflektor Sunlight Visibility mit Vorwiderstand und Einweggleichrichter IP67 / Recessed (Interior) Bezel Sunlight Visibility with Resistor and half-wave rectifier IP67



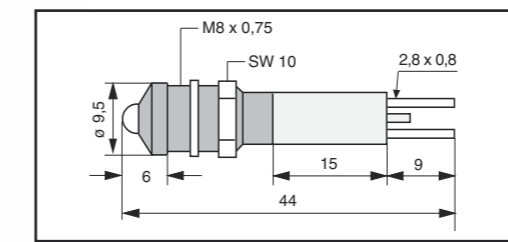
Maximale Frontplattenstärke 5,5mm. Auch bei AC einsetzbar. Helligkeitsrückgang ca. 25%.
Maximum panel thickness 5.5mm. Also useable on AC with a typical light reduction of around 25%.

| Part N° | colour | Supply volt. [V] AC/DC | Current [mA] AC/DC | Lumi. intensity [mcd] at DC |
|--|--------|---------------------------|-----------------------|--------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19090250 | red | 12 | 9/17 | 1200 |
| 19090252 | yellow | 12 | 9/17 | 1100 |
| 19090255 | green | 12 | 9/17 | 1300 |
| 19090257 | blue | 12 | 9/17 | 600 |
| 1909025W | white | 12 | 9/17 | 1000 |
| 19090350 | red | 24 | 9/17 | 1200 |
| 19090352 | yellow | 24 | 9/17 | 1100 |
| 19090355 | green | 24 | 9/17 | 1300 |
| 19090357 | blue | 24 | 9/17 | 600 |
| 1909035W | white | 24 | 9/17 | 1000 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19091250 | red | 12 | 9/17 | 1200 |
| 19091252 | yellow | 12 | 9/17 | 1100 |
| 19091255 | green | 12 | 9/17 | 1300 |
| 19091257 | blue | 12 | 9/17 | 600 |
| 1909125W | white | 12 | 9/17 | 1000 |
| 19091350 | red | 24 | 9/17 | 1200 |
| 19091352 | yellow | 24 | 9/17 | 1100 |
| 19091355 | green | 24 | 9/17 | 1300 |
| 19091357 | blue | 24 | 9/17 | 600 |
| 1909135W | white | 24 | 9/17 | 1000 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19092250 | red | 12 | 9/17 | 1200 |
| 19092252 | yellow | 12 | 9/17 | 1100 |
| 19092255 | green | 12 | 9/17 | 1300 |
| 19092257 | blue | 12 | 9/17 | 600 |
| 1909225W | white | 12 | 9/17 | 1000 |
| 19092350 | red | 24 | 9/17 | 1200 |
| 19092352 | yellow | 24 | 9/17 | 1100 |
| 19092355 | green | 24 | 9/17 | 1300 |
| 19092357 | blue | 24 | 9/17 | 600 |
| 1909235W | white | 24 | 9/17 | 1000 |

LED Indicators

Einbaudurchmesser 8mm / Mounting hole 8mm

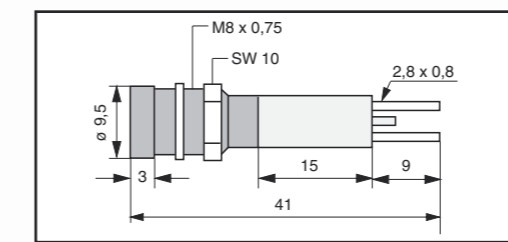
Außenreflektor mit Vorwiderstand und Einweggleichrichter IP67 / Prominent (Exterior) Bezel with Resistor and half-wave rectifier IP67



Maximale Frontplattenstärke 5,5mm. Mit weiß diffusen Linsen. Guter Kontrast zwischen Ein-Aus-Zustand.
Maximum panel thickness 5.5mm. With white diffused lenses. High contrast ratio between on-off.

| Part N° | colour | Supply volt. [V] AC/DC | Current [mA] AC/DC | Lumi. intensity [mcd] at DC |
|--|--------|---------------------------|-----------------------|--------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 190A0250 | red | 12 | 9/17 | 60 |
| 190A0251 | green | 12 | 9/17 | 40 |
| 190A0252 | yellow | 12 | 9/17 | 40 |
| 190A0350 | red | 24 | 9/17 | 60 |
| 190A0351 | green | 24 | 9/17 | 40 |
| 190A0352 | yellow | 24 | 9/17 | 40 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 190A1250 | red | 12 | 9/17 | 60 |
| 190A1251 | green | 12 | 9/17 | 40 |
| 190A1252 | yellow | 12 | 9/17 | 40 |
| 190A1350 | red | 24 | 9/17 | 60 |
| 190A1351 | green | 24 | 9/17 | 40 |
| 190A1352 | yellow | 24 | 9/17 | 40 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 190A2250 | red | 12 | 9/17 | 60 |
| 190A2251 | green | 12 | 9/17 | 40 |
| 190A2252 | yellow | 12 | 9/17 | 40 |
| 190A2350 | red | 24 | 9/17 | 60 |
| 190A2351 | green | 24 | 9/17 | 40 |
| 190A2352 | yellow | 24 | 9/17 | 40 |

Innenreflektor mit Vorwiderstand und Einweggleichrichter IP67 / Recessed (Interior) Bezel with Resistor and half-wave rectifier IP67



Maximale Frontplattenstärke 5,5mm. Mit weiß diffusen Linsen. Guter Kontrast zwischen Ein-Aus-Zustand.
Maximum panel thickness 5.5mm. With white diffused lenses. High contrast ratio between on-off.

| Part N° | colour | Supply volt. [V] AC/DC | Current [mA] AC/DC | Lumi. intensity [mcd] at DC |
|--|--------|---------------------------|-----------------------|--------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 190B0250 | red | 12 | 9/17 | 60 |
| 190B0251 | green | 12 | 9/17 | 40 |
| 190B0252 | yellow | 12 | 9/17 | 40 |
| 190B0350 | red | 24 | 9/17 | 60 |
| 190B0351 | green | 24 | 9/17 | 40 |
| 190B0352 | yellow | 24 | 9/17 | 40 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 190B1250 | red | 12 | 9/17 | 60 |
| 190B1251 | green | 12 | 9/17 | 40 |
| 190B1252 | yellow | 12 | 9/17 | 40 |
| 190B1350 | red | 24 | 9/17 | 60 |
| 190B1351 | green | 24 | 9/17 | 40 |
| 190B1352 | yellow | 24 | 9/17 | 40 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 190B2250 | red | 12 | 9/17 | 60 |
| 190B2251 | green | 12 | 9/17 | 40 |
| 190B2252 | yellow | 12 | 9/17 | 40 |
| 190B2350 | red | 24 | 9/17 | 60 |
| 190B2351 | green | 24 | 9/17 | 40 |
| 190B2352 | yellow | 24 | 9/17 | 40 |

LED Indicators

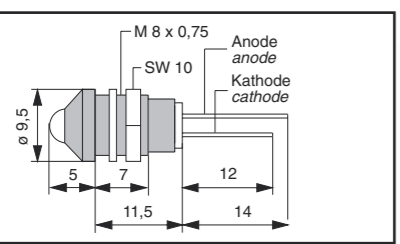
Einbaudurchmesser 8mm / Mounting hole 8mm

Außenreflektor blinkend 3,5-13VDC IP40 / Prominent (Exterior) Bezel flashing 3.5-13VDC IP40



Maximale Frontplattenstärke 5,5mm / Maximum panel thickness 5,5mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|--------|-------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19060001 | green | 3,5-13 | 38-56 | 32 |
| 19060002 | yellow | 3,5-13 | 38-56 | 32 |
| 19060003 | red | 3,5-13 | 38-56 | 80 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19061001 | green | 3,5-13 | 38-56 | 32 |
| 19061002 | yellow | 3,5-13 | 38-56 | 32 |
| 19061003 | red | 3,5-13 | 38-56 | 80 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19062001 | green | 3,5-13 | 38-56 | 32 |
| 19062002 | yellow | 3,5-13 | 38-56 | 32 |
| 19062003 | red | 3,5-13 | 38-56 | 80 |

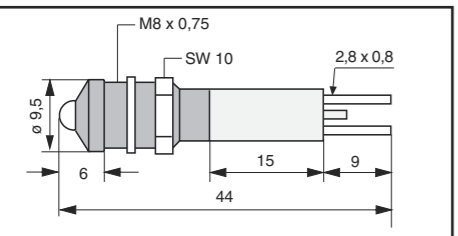


Außenreflektor blinkend 24VDC IP40 / Prominent (Exterior) Bezel flashing 24VDC IP40



Maximale Frontplattenstärke 5,5mm / Maximum panel thickness 5,5mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|--------|-------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19060351 | green | 24 | 38-56 | 32 |
| 19060352 | yellow | 24 | 38-56 | 32 |
| 19060353 | red | 24 | 38-56 | 80 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19061351 | green | 24 | 38-56 | 32 |
| 19061352 | yellow | 24 | 38-56 | 32 |
| 19061353 | red | 24 | 38-56 | 80 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19062351 | green | 24 | 38-56 | 32 |
| 19062352 | yellow | 24 | 38-56 | 32 |
| 19062353 | red | 24 | 38-56 | 80 |

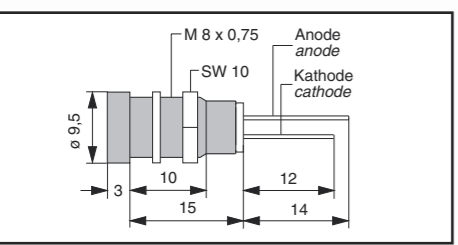


Innenreflektor blinkend 3,5-13VDC IP40 / Recessed (Interior) Bezel flashing 3.5-13VDC IP40



Maximale Frontplattenstärke 5,5mm / Maximum panel thickness 5,5mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|--------|-------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19070001 | green | 3,5-13 | 38-56 | 32 |
| 19070002 | yellow | 3,5-13 | 38-56 | 32 |
| 19070003 | red | 3,5-13 | 38-56 | 80 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19071001 | green | 3,5-13 | 38-56 | 32 |
| 19071002 | yellow | 3,5-13 | 38-56 | 32 |
| 19071003 | red | 3,5-13 | 38-56 | 80 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19072001 | green | 3,5-13 | 38-56 | 32 |
| 19072002 | yellow | 3,5-13 | 38-56 | 32 |
| 19072003 | red | 3,5-13 | 38-56 | 80 |



LED Indicators

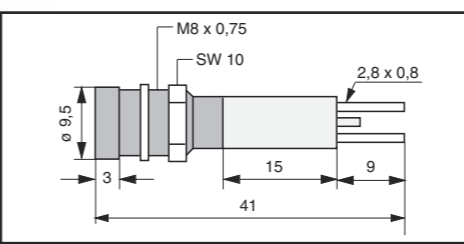
Einbaudurchmesser 8mm / Mounting hole 8mm

Innenreflektor blinkend 24VDC IP40 / Recessed (Interior) Bezel flashing 24VDC IP40



Maximale Frontplattenstärke 8mm / Maximum panel thickness 8mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|--------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19070351 | green | 24 | 38-56 | 32 |
| 19070352 | yellow | 24 | 38-56 | 32 |
| 19070353 | red | 24 | 38-56 | 80 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19071351 | green | 24 | 38-56 | 32 |
| 19071352 | yellow | 24 | 38-56 | 32 |
| 19071353 | red | 24 | 38-56 | 80 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19072351 | green | 24 | 38-56 | 32 |
| 19072352 | yellow | 24 | 38-56 | 32 |
| 19072353 | red | 24 | 38-56 | 80 |

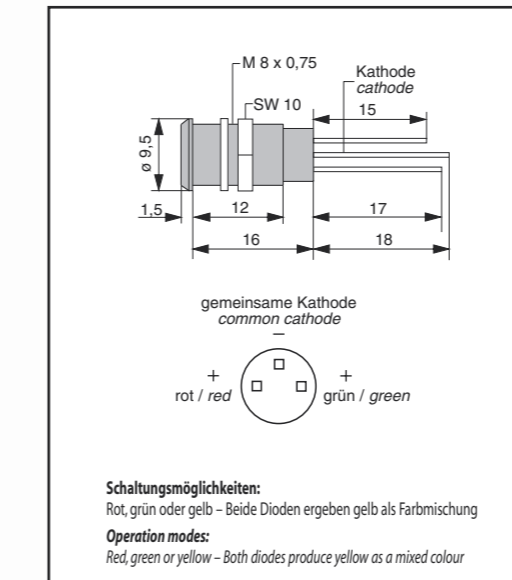


Superflacher Reflektor Dreifarben LED ohne Vorwiderstand IP40 / Superflat Bezel Tri-Colour LED without Resistor IP40



Maximale Frontplattenstärke 10mm / Maximum panel thickness 10mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|------------------|-------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19100004 | red/green/yellow | 2,1/2,2/2,2 | - | 3/3/6 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19101004 | red/green/yellow | 2,1/2,2/2,2 | - | 3/3/6 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19102004 | red/green/yellow | 2,1/2,2/2,2 | - | 3/3/6 |



Schaltungsmöglichkeiten:
Rot, grün oder gelb – Beide Dioden ergeben gelb als Farbmischung
Operation modes:
Red, green or yellow – Both diodes produce yellow as a mixed colour

LED Indicators

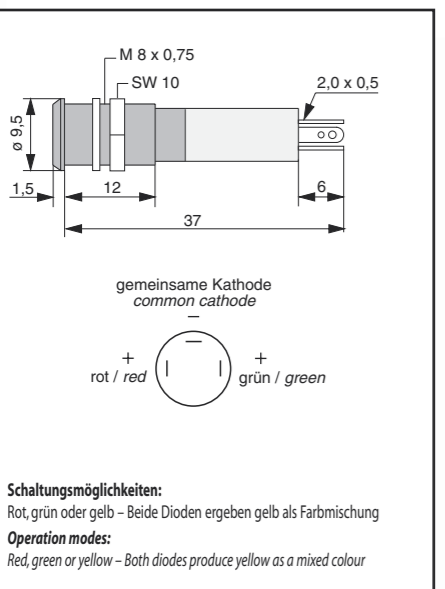
Einbaudurchmesser 8mm / Mounting hole 8mm

Superflacher Reflektor Dreifarben LED mit Vorwiderstand IP40 / Superflat Bezel Tri-Colour LED with Resistor IP40



Maximale Frontplattenstärke 10mm / Maximum panel thickness 10mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|------------------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19100254 | red/green/yellow | 12 | 15/15/30 | 3/3/6 |
| 19100354 | red/green/yellow | 24 | 15/15/30 | 3/3/6 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19101254 | red/green/yellow | 12 | 15/15/30 | 3/3/6 |
| 19101354 | red/green/yellow | 24 | 15/15/30 | 3/3/6 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19102254 | red/green/yellow | 12 | 15/15/30 | 3/3/6 |
| 19102354 | red/green/yellow | 24 | 15/15/30 | 3/3/6 |

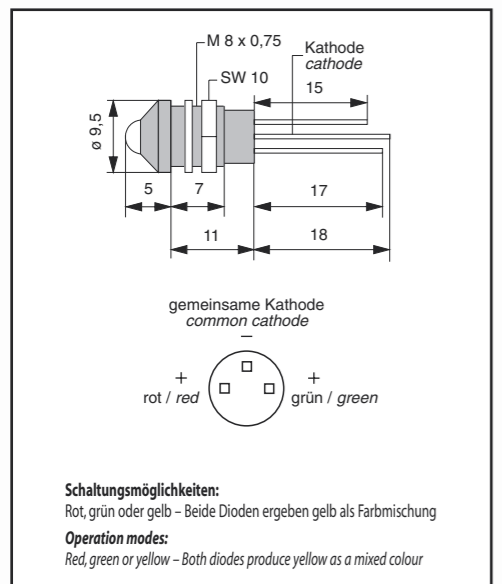


Außenreflektor Dreifarben LED ohne Vorwiderstand IP40 / Prominent (Exterior) Bezel Tri-Colour LED without Resistor IP40



Maximale Frontplattenstärke 5,5mm / Maximum panel thickness 5,5mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|------------------|-------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19120004 | red/green/yellow | 2,1/2,2/2,2 | – | 10/20/30 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19121004 | red/green/yellow | 2,1/2,2/2,2 | – | 10/20/30 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19122004 | red/green/yellow | 2,1/2,2/2,2 | – | 10/20/30 |



LED Indicators

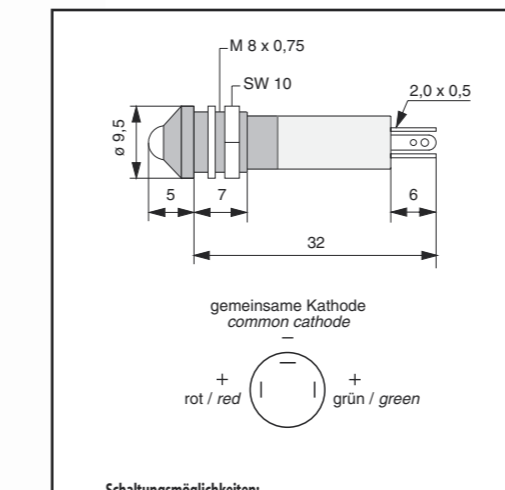
Einbaudurchmesser 8mm / Mounting hole 8mm

Außenreflektor Dreifarben LED mit Vorwiderstand IP40 / Prominent (Exterior) Bezel Tri-Colour LED with Resistor IP40



Maximale Frontplattenstärke 5,5mm / Maximum panel thickness 5,5mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|------------------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19TR0A12 | red/green/yellow | 12 | 20/20/40 | 10/20/30 |
| 19TR0A24 | red/green/yellow | 24 | 20/20/40 | 10/20/30 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19TR1A12 | red/green/yellow | 12 | 20/20/40 | 10/20/30 |
| 19TR1A24 | red/green/yellow | 24 | 20/20/40 | 10/20/30 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19TR2A12 | red/green/yellow | 12 | 20/20/40 | 10/20/30 |
| 19TR2A24 | red/green/yellow | 24 | 20/20/40 | 10/20/30 |

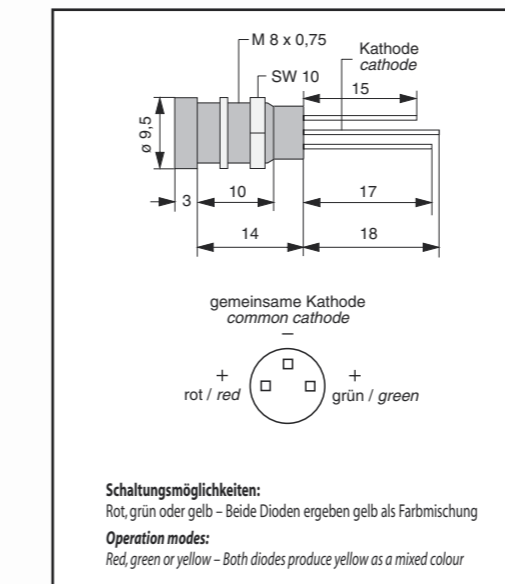


Innenreflektor Dreifarben LED ohne Vorwiderstand IP40 / Recessed (Interior) Bezel Tri-Colour LED without Resistor IP40



Maximale Frontplattenstärke 8mm / Maximum panel thickness 8mm

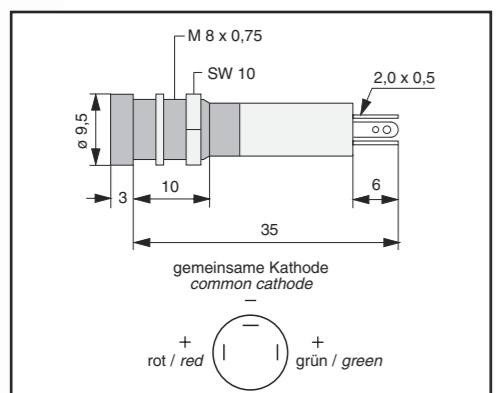
| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|------------------|-------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19130004 | red/green/yellow | 2,1/2,2/2,2 | – | 10/20/30 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19131004 | red/green/yellow | 2,1/2,2/2,2 | – | 10/20/30 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19132004 | red/green/yellow | 2,1/2,2/2,2 | – | 10/20/30 |



LED Indicators

Einbaudurchmesser 8mm / Mounting hole 8mm

Innenreflektor Dreifarben LED mit Vorwiderstand IP40 / Recessed (Interior) Bezel Tri-Colour LED with Resistor IP40



Schaltungsmöglichkeiten:
Rot, grün oder gelb - Beide Dioden ergeben gelb als Farbmischung
Operation modes:
Red, green or yellow - Both diodes produce yellow as a mixed colour

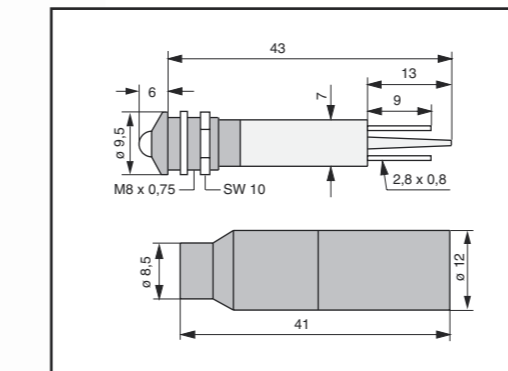
Maximale Frontplattenstärke 8mm / Maximum panel thickness 8mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|------------------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19TR0112 | red/green/yellow | 12 | 20/20/40 | 10/20/30 |
| 19TR0124 | red/green/yellow | 24 | 20/20/40 | 10/20/30 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19TR1112 | red/green/yellow | 12 | 20/20/40 | 10/20/30 |
| 19TR1124 | red/green/yellow | 24 | 20/20/40 | 10/20/30 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19TR2112 | red/green/yellow | 12 | 20/20/40 | 10/20/30 |
| 19TR2124 | red/green/yellow | 24 | 20/20/40 | 10/20/30 |

LED Indicators

Einbaudurchmesser 8mm / Mounting hole 8mm

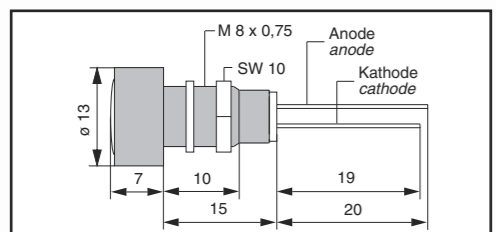
Außenreflektor 130VAC und 230VAC mit Berührungsschutzhülse IP67 / Prominent (Exterior) Bezel 130VAC and 230VAC with protection tube IP67



Maximale Frontplattenstärke 5,5mm. Mit weiß diffusen Linsen. Guter Kontrast zwischen Ein-Aus-Zustand.
Maximum panel thickness 5.5mm. With white diffused lenses. High contrast ratio between on-off.

| Part N° | colour | Supply volt. [V] AC | Current [mA] | Lumi. intensity [mcd] |
|--|--------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19510330 | red | 130 | 5 | 36 |
| 19510331 | green | 130 | 5 | 10 |
| 19510332 | yellow | 130 | 5 | 15 |
| 19510430 | red | 230 | 3 | 22 |
| 19510431 | green | 230 | 3 | 5 |
| 19510432 | yellow | 230 | 3 | 7 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19511330 | red | 130 | 5 | 36 |
| 19511331 | green | 130 | 5 | 10 |
| 19511332 | yellow | 130 | 5 | 15 |
| 19511430 | red | 230 | 3 | 22 |
| 19511431 | green | 230 | 3 | 5 |
| 19511432 | yellow | 230 | 3 | 7 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19512330 | red | 130 | 5 | 36 |
| 19512331 | green | 130 | 5 | 10 |
| 19512332 | yellow | 130 | 5 | 15 |
| 19512430 | red | 230 | 3 | 22 |
| 19512431 | green | 230 | 3 | 5 |
| 19512432 | yellow | 230 | 3 | 7 |

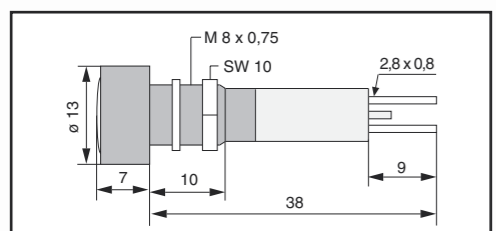
Infrarot LED mit Optik ohne Vorwiderstand IP67 / Infrared LED with Optic without Resistor IP67



Maximale Frontplattenstärke 8,5mm / Maximum panel thickness 8,5mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mW/sr] at 20mA |
|----------|----------|-------------------------|-----------------|------------------------------------|
| 19200000 | infrared | 1,3 | – | 7,2 |

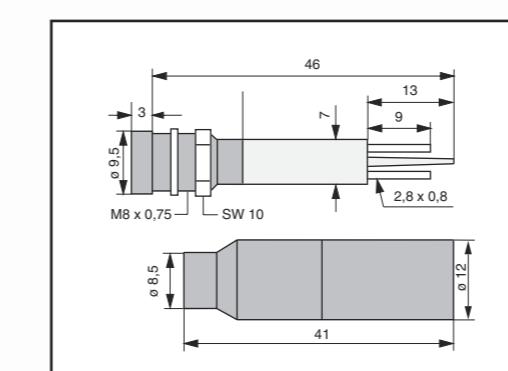
Infrarot LED mit Optik mit Vorwiderstand IP67 / Infrared LED with Optic with Resistor IP67



Maximale Frontplattenstärke 8,5mm / Maximum panel thickness 8,5mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mW/sr] |
|----------|----------|-------------------------|-----------------|----------------------------|
| 19200250 | infrared | 12 | 20 | 7,2 |
| 19200350 | infrared | 24 | 20 | 7,2 |

Innenreflektor 130VAC und 230VAC mit Berührungsschutzhülse IP64 / Recessed (Interior) Bezel 130VAC and 230VAC with protection tube IP64



Maximale Frontplattenstärke 5,5mm. Mit weiß diffusen Linsen. Guter Kontrast zwischen Ein-Aus-Zustand.
Maximum panel thickness 5.5mm. With white diffused lenses. High contrast ratio between on-off.

| Part N° | colour | Supply volt. [V] AC | Current [mA] | Lumi. intensity [mcd] |
|--|--------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19500330 | red | 130 | 5 | 36 |
| 19500331 | green | 130 | 5 | 10 |
| 19500332 | yellow | 130 | 5 | 15 |
| 19500430 | red | 230 | 3 | 22 |
| 19500431 | green | 230 | 3 | 5 |
| 19500432 | yellow | 230 | 3 | 7 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19501330 | red | 130 | 5 | 36 |
| 19501331 | green | 130 | 5 | 10 |
| 19501332 | yellow | 130 | 5 | 15 |
| 19501430 | red | 230 | 3 | 22 |
| 19501431 | green | 230 | 3 | 5 |
| 19501432 | yellow | 230 | 3 | 7 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19502330 | red | 130 | 5 | 36 |
| 19502331 | green | 130 | 5 | 10 |
| 19502332 | yellow | 130 | 5 | 15 |
| 19502430 | red | 230 | 3 | 22 |
| 19502431 | green | 230 | 3 | 5 |
| 19502432 | yellow | 230 | 3 | 7 |

LED Indicators

Einbaudurchmesser 12mm

LED-Signalleuchten für den Einbaudurchmesser von 12 + 0,2mm sind mit hellen, verschiedenfarbigen, diffusen 8mm LEDs bestückt.

Sie sind mit hochglanzverchromten, schwarzverchromten oder mattverchromten Messingreflektoren lieferbar.

Der Anschluss erfolgt über integrierte Flachstecker 2,8 x 0,8mm.

Die entsprechenden Flachsteckhülsen finden Sie auf Seite 80.

Der Anschluss kann auch durch Löten erfolgen.

Messingflachstecker = Anode

verzinnter Flachstecker = Kathode

Die Montage der LED-Signalleuchten erfolgt mittels der mitgelieferten Sprengringe und Muttern.

Alle aufgeführten LED-Signalleuchten sind auf Anfrage auch in anderen Spannungen lieferbar.

Mounting hole 12mm

LED Indicators for a 12 + 0,2mm mounting hole are manufactured with high brightness coloured diffused 8mm LEDs.

These LEDs are fitted in high quality satin chrome, black chrome or matt chrome metal bezels, supplied with fixing nut and washer.

Connection is by faston/solder tab terminals 2,8 x 0,8mm. Suitable crimp connectors can be found on page 80.

Brass terminal = anode

Brass tinned terminal = cathode

All featured Panel Mount LED Indicators can also be produced for other supply voltages upon request.

LED Indicators

Einbaudurchmesser 14mm

LED-Signalleuchten für den Einbaudurchmesser von 14 + 0,2mm sind mit hellen, verschiedenfarbigen, diffusen 10mm LEDs bestückt.

Sie sind mit hochglanzverchromten, schwarzverchromten oder mattverchromten Messingreflektoren lieferbar.

Der Anschluss erfolgt über integrierte Flachstecker 2,8 x 0,8mm.

Die entsprechenden Flachsteckhülsen finden Sie auf Seite 80.

Der Anschluss kann auch durch Löten erfolgen.

Messingflachstecker = Anode

verzinnter Flachstecker = Kathode

Die Montage der LED-Signalleuchten erfolgt mittels der mitgelieferten Sprengringe und Muttern.

Alle aufgeführten LED-Signalleuchten sind auf Anfrage auch in anderen Spannungen lieferbar.

Mounting hole 14mm

LED Indicators for a 14 + 0,2mm mounting hole are manufactured with high brightness coloured diffused 10mm LEDs.

These LEDs are fitted in high quality satin chrome, black chrome or matt chrome metal bezels, supplied with fixing nut and washer.

Connection is by faston/solder tab terminals 2,8 x 0,8mm. Suitable crimp connectors can be found on page 80.

Brass terminal = anode

Brass tinned terminal = cathode

All featured Panel Mount LED Indicators can also be produced for other supply voltages upon request.

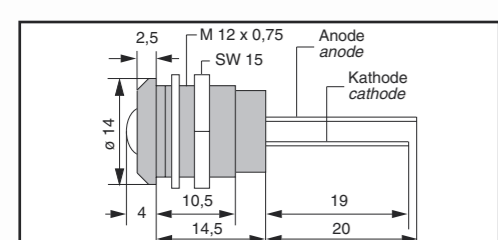
Standardreflektor ohne Vorwiderstand IP40 / Standard Bezel without Resistor IP40



Maximale Frontplattenstärke 8,5mm / Maximum panel thickness 8,5mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|--------|-------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 192D0000 | red | 2 | – | 60 |
| 192D0001 | green | 2,2 | – | 40 |
| 192D0002 | yellow | 2,1 | – | 40 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 192D1000 | red | 2 | – | 60 |
| 192D1001 | green | 2,2 | – | 40 |
| 192D1002 | yellow | 2,1 | – | 40 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 192D2000 | red | 2 | – | 60 |
| 192D2001 | green | 2,2 | – | 40 |
| 192D2002 | yellow | 2,1 | – | 40 |

Standardreflektor ohne Vorwiderstand IP40 / Standard Bezel without Resistor IP40



Maximale Frontplattenstärke 8,5mm / Maximum panel thickness 8,5mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|--------|-------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19210000 | red | 2 | – | 150 |
| 19210001 | green | 2,2 | – | 70 |
| 19210002 | yellow | 2,1 | – | 70 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19211000 | red | 2 | – | 150 |
| 19211001 | green | 2,2 | – | 70 |
| 19211002 | yellow | 2,1 | – | 70 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19212000 | red | 2 | – | 150 |
| 19212001 | green | 2,2 | – | 70 |
| 19212002 | yellow | 2,1 | – | 70 |

Standardreflektor ohne Vorwiderstand IP40 / Standard Bezel without Resistor IP40



Maximale Frontplattenstärke 11mm / Maximum panel thickness 11mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|--------|-------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19210000 | red | 2 | – | 150 |
| 19210001 | green | 2,2 | – | 70 |
| 19210002 | yellow | 2,1 | – | 70 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19211000 | red | 2 | – | 150 |
| 19211001 | green | 2,2 | – | 70 |
| 19211002 | yellow | 2,1 | – | 70 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19212000 | red | 2 | – | 150 |
| 19212001 | green | 2,2 | – | 70 |
| 19212002 | yellow | 2,1 | – | 70 |

Standardreflektor mit Vorwiderstand IP40 / Standard Bezel with Resistor IP40

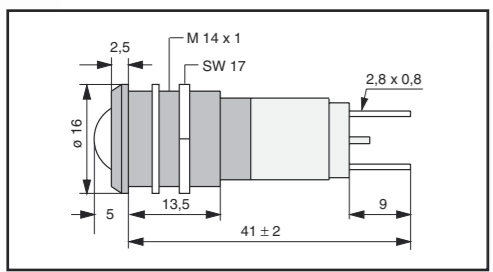


Maximale Frontplattenstärke 11mm / Maximum panel thickness 11mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|--------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19210250 | red | 12 | 20 | 150 |
| 19210251 | green | 12 | 20 | 70 |
| 19210252 | yellow | 12 | 20 | 70 |
| 19210350 | red | 24 | 20 | 150 |
| 19210351 | green | 24 | 20 | 70 |
| 19210352 | yellow | 24 | 20 | 70 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19211250 | red | 12 | 20 | 150 |
| 19211251 | green | 12 | 20 | 70 |
| 19211252 | yellow | 12 | 20 | 70 |
| 19211350 | red | 24 | 20 | 150 |
| 19211351 | green | 24 | 20 | 70 |
| 19211352 | yellow | 24 | 20 | 70 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19212250 | red | 12 | 20 | 150 |
| 19212251 | green | 12 | 20 | 70 |
| 19212252 | yellow | 12 | 20 | 70 |
| 19212350 | red | 24 | 20 | 150 |
| 19212351 | green | 24 | 20 | 70 |
| 19212352 | yellow | 24 | 20 | 70 |

LED Indicators

Einbaudurchmesser 14mm / Mounting hole 14mm

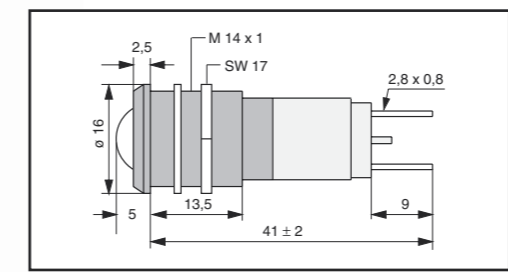


Maximale Frontplattenstärke 11mm. Auch bei AC einsetzbar. Helligkeitsrückgang ca. 25%.
Maximum panel thickness 11mm. Also useable on AC with a typical light reduction of around 25%.

| Part N° | colour | Supply volt. [V] AC/DC | Current [mA] AC/DC | Lumi. intensity [mcd] at DC |
|--|--------|---------------------------|-----------------------|--------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 192A0250 | red | 12 | 9/17 | 700 |
| 192A0252 | yellow | 12 | 9/17 | 1000 |
| 192A0255 | green | 12 | 9/17 | 1250 |
| 192A0257 | blue | 12 | 9/17 | 500 |
| 192A025W | white | 12 | 9/17 | 1350 |
| 192A0350 | red | 24 | 9/17 | 700 |
| 192A0352 | yellow | 24 | 9/17 | 1000 |
| 192A0355 | green | 24 | 9/17 | 1250 |
| 192A0357 | blue | 24 | 9/17 | 500 |
| 192A035W | white | 24 | 9/17 | 1350 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 192A1250 | red | 12 | 9/17 | 700 |
| 192A1252 | yellow | 12 | 9/17 | 1000 |
| 192A1255 | green | 12 | 9/17 | 1250 |
| 192A1257 | blue | 12 | 9/17 | 500 |
| 192A125W | white | 12 | 9/17 | 1350 |
| 192A1350 | red | 24 | 9/17 | 700 |
| 192A1352 | yellow | 24 | 9/17 | 1000 |
| 192A1355 | green | 24 | 9/17 | 1250 |
| 192A1357 | blue | 24 | 9/17 | 500 |
| 192A135W | white | 24 | 9/17 | 1350 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 192A2250 | red | 12 | 9/17 | 700 |
| 192A2252 | yellow | 12 | 9/17 | 1000 |
| 192A2255 | green | 12 | 9/17 | 1250 |
| 192A2257 | blue | 12 | 9/17 | 500 |
| 192A225W | white | 12 | 9/17 | 1350 |
| 192A2350 | red | 24 | 9/17 | 700 |
| 192A2352 | yellow | 24 | 9/17 | 1000 |
| 192A2355 | green | 24 | 9/17 | 1250 |
| 192A2357 | blue | 24 | 9/17 | 500 |
| 192A235W | white | 24 | 9/17 | 1350 |

LED Indicators

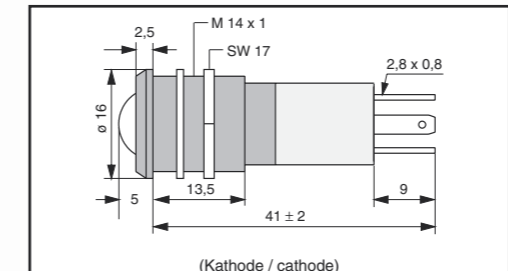
Einbaudurchmesser 14mm / Mounting hole 14mm



Maximale Frontplattenstärke 11mm. Mit weiß diffusen Linsen. Guter Kontrast zwischen Ein-Aus-Zustand.
Maximum panel thickness 11mm. With white diffused lenses. High contrast ratio between on-off.

| Part N° | colour | Supply volt. [V] AC/DC | Current [mA] AC/DC | Lumi. intensity [mcd] at DC |
|--|--------|---------------------------|-----------------------|--------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 192B0250 | red | 12 | 9/17 | 60 |
| 192B0251 | green | 12 | 9/17 | 40 |
| 192B0252 | yellow | 12 | 9/17 | 40 |
| 192B0350 | red | 24 | 9/17 | 60 |
| 192B0351 | green | 24 | 9/17 | 40 |
| 192B0352 | yellow | 24 | 9/17 | 40 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 192B1250 | red | 12 | 9/17 | 60 |
| 192B1251 | green | 12 | 9/17 | 40 |
| 192B1252 | yellow | 12 | 9/17 | 40 |
| 192B1350 | red | 24 | 9/17 | 60 |
| 192B1351 | green | 24 | 9/17 | 40 |
| 192B1352 | yellow | 24 | 9/17 | 40 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 192B2250 | red | 12 | 9/17 | 60 |
| 192B2251 | green | 12 | 9/17 | 40 |
| 192B2252 | yellow | 12 | 9/17 | 40 |
| 192B2350 | red | 24 | 9/17 | 60 |
| 192B2351 | green | 24 | 9/17 | 40 |
| 192B2352 | yellow | 24 | 9/17 | 40 |

Standardreflektor mit integriertem Vorwiderstand und Lampentestanschluss IP67 / Standard Bezel with integrated Resistor and lamp test facility IP67



(Kathode / cathode)
—
(Anode / anode) +
+ (Anode / anode)

Der (+) Kontakt für den Lampentest ist frei wählbar.
It does not matter which of the (+) terminals is used for the lamp test.

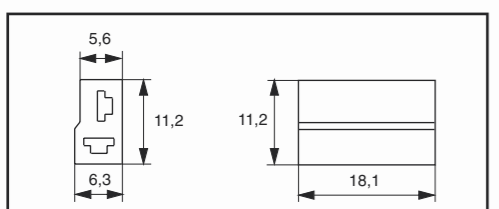
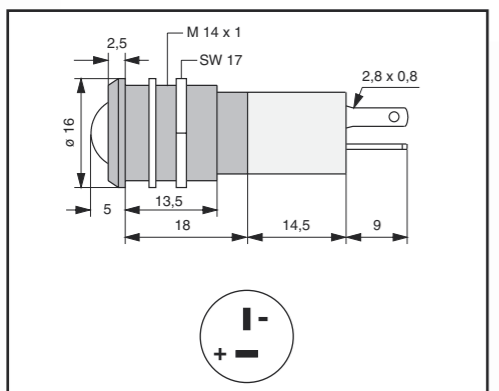
Maximale Frontplattenstärke 11mm. Integrierter Lampentestanschluss. Bei AC einsetzbar. Helligkeitsrückgang ca 25%.
Maximum panel thickness 11mm. Integrated lamp test facility. Useable on AC with a typical light reduction of around 25%.

| Part N° | colour | Supply volt. [V] AC/DC | Current [mA] AC/DC | Lumi. intensity [mcd] at DC |
|--|--------|---------------------------|-----------------------|--------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 192T0250 | red | 12 | 9/17 | 80 |
| 192T0251 | green | 12 | 9/17 | 60 |
| 192T0252 | yellow | 12 | 9/17 | 60 |
| 192T0257 | blue | 12 | 9/17 | 350 |
| 192T025W | white | 12 | 9/17 | 650 |
| 192T0350 | red | 24 | 9/17 | 80 |
| 192T0351 | green | 24 | 9/17 | 60 |
| 192T0352 | yellow | 24 | 9/17 | 60 |
| 192T0357 | blue | 24 | 9/17 | 350 |
| 192T035W | white | 24 | 9/17 | 650 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 192T1250 | red | 12 | 9/17 | 80 |
| 192T1251 | green | 12 | 9/17 | 60 |
| 192T1252 | yellow | 12 | 9/17 | 60 |
| 192T1257 | blue | 12 | 9/17 | 350 |
| 192T125W | white | 12 | 9/17 | 650 |
| 192T1350 | red | 24 | 9/17 | 80 |
| 192T1351 | green | 24 | 9/17 | 60 |
| 192T1352 | yellow | 24 | 9/17 | 60 |
| 192T1357 | blue | 24 | 9/17 | 350 |
| 192T135W | white | 24 | 9/17 | 650 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 192T2250 | red | 12 | 9/17 | 80 |
| 192T2251 | green | 12 | 9/17 | 60 |
| 192T2252 | yellow | 12 | 9/17 | 60 |
| 192T2257 | blue | 12 | 9/17 | 350 |
| 192T225W | white | 12 | 9/17 | 650 |
| 192T2350 | red | 24 | 9/17 | 80 |
| 192T2351 | green | 24 | 9/17 | 60 |
| 192T2352 | yellow | 24 | 9/17 | 60 |
| 192T2357 | blue | 24 | 9/17 | 350 |
| 192T235W | white | 24 | 9/17 | 650 |

LED Indicators

Einbaudurchmesser 14mm / Mounting hole 14mm

Standardreflektor mit integriertem Widerstand IP67 / Standard Bezel with integral Resistor IP67



Maximale Frontplattenstärke 11mm. Einfache Verpolungssichere Steckverbindung.
Geeignet zum mühelosen Anschluss an ein Verpolungssicheres Steckhülsengehäuse mit Flachsteckhülsen von AMP.
Auch bei AC einsetzbar. Helligkeitsrückgang ca. 25%.
Maximum panel thickness 11mm.
Easy to connect by using a plug housing with receptacle from AMP. Protection against reverse polarity.
Also usable on AC with a typical light reduction of around 25%.

| Part N° | colour | Supply volt. [V]DC | Current [mA] | Lumi. intensity [mcd] |
|--|--------|-----------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 192C0250 | red | 12 | 20 | 50 |
| 192C0251 | green | 12 | 20 | 40 |
| 192C0252 | yellow | 12 | 20 | 40 |
| 192C0350 | red | 24 | 20 | 50 |
| 192C0351 | green | 24 | 20 | 40 |
| 192C0352 | yellow | 24 | 20 | 40 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 192C1250 | red | 12 | 20 | 50 |
| 192C1251 | green | 12 | 20 | 40 |
| 192C1252 | yellow | 12 | 20 | 40 |
| 192C1350 | red | 24 | 20 | 50 |
| 192C1351 | green | 24 | 20 | 40 |
| 192C1352 | yellow | 24 | 20 | 40 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 192C2250 | red | 12 | 20 | 50 |
| 192C2251 | green | 12 | 20 | 40 |
| 192C2252 | yellow | 12 | 20 | 40 |
| 192C2350 | red | 24 | 20 | 50 |
| 192C2351 | green | 24 | 20 | 40 |
| 192C2352 | yellow | 24 | 20 | 40 |

Steckhülsengehäuse von AMP / Push-on Connector Housing from AMP

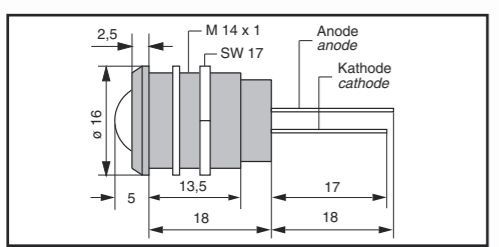
Bestell-Nr. / Part No. 40220045

| Flachsteckhülse Push-on connector | Größe Size | Leiterquerschnittsbereich Wire size range |
|--------------------------------------|---------------|--|
| Bestell-Nr. / Part No. 40220044 | 2,8 x 0,8 | 0,2 - 0,5mm ² |

Bestellangaben: Leuchtmelder, Steckhülsengehäuse sowie die Flachsteckhülse sind getrennt zu bestellen.
Bitte beachten Sie, dass für jedes Steckhülsengehäuse zwei Flachsteckhülsen benötigt werden.

Order Information: LED Indicator, Push-on connector Housing and the Push-on connector need to be ordered separately. Please note, that for each Push-on connector Housing two Push-on connectors are needed.

Standardreflektor blinkend 3,5-13VDC IP40 / Standard Bezel flashing 3.5-13VDC IP40



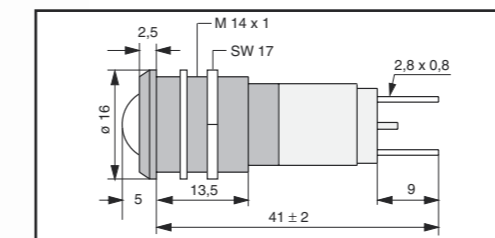
Maximale Frontplattenstärke 11mm / Maximum panel thickness 11mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|--------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19220000 | red | 3,5-13 | 38-56 | 100 |
| 19220001 | green | 3,5-13 | 38-56 | 70 |
| 19220002 | yellow | 3,5-13 | 38-56 | 70 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19221000 | red | 3,5-13 | 38-56 | 100 |
| 19221001 | green | 3,5-13 | 38-56 | 70 |
| 19221002 | yellow | 3,5-13 | 38-56 | 70 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19222000 | red | 3,5-13 | 38-56 | 100 |
| 19222001 | green | 3,5-13 | 38-56 | 70 |
| 19222002 | yellow | 3,5-13 | 38-56 | 70 |

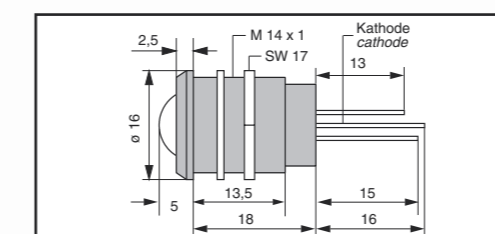
LED Indicators

Einbaudurchmesser 14mm / Mounting hole 14mm

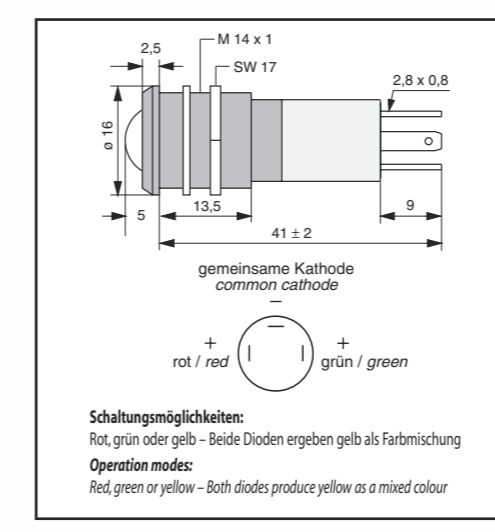
Standardreflektor blinkend 24VDC IP40 / Standard Bezel flashing 24VDC IP40



Standardreflektor Dreifarben LED ohne Vorwiderstand IP40 / Standard Bezel Tri-Colour LED without Resistor IP40



Standardreflektor Dreifarben LED mit Vorwiderstand IP40 / Standard Bezel Tri-Colour LED with Resistor IP40



Schaltungsmöglichkeiten:
Rot, grün oder gelb – Beide Dioden ergeben gelb als Farbmischung
Operation modes:
Red, green or yellow – Both diodes produce yellow as a mixed colour

Maximale Frontplattenstärke 11mm / Maximum panel thickness 11mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|--------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19220350 | red | 24 | 38-56 | 100 |
| 19220351 | green | 24 | 38-56 | 70 |
| 19220352 | yellow | 24 | 38-56 | 70 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19221350 | red | 24 | 38-56 | 100 |
| 19221351 | green | 24 | 38-56 | 70 |
| 19221352 | yellow | 24 | 38-56 | 70 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19222350 | red | 24 | 38-56 | 100 |
| 19222351 | green | 24 | 38-56 | 70 |
| 19222352 | yellow | 24 | 38-56 | 70 |

Maximale Frontplattenstärke 11mm / Maximum panel thickness 11mm

| Part N° | colour | Forward volt. [V] DC | Current [mA] | Lumi. intensity [mcd] at 20mA |
|--|------------------|-------------------------|-----------------|----------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19240004 | red/green/yellow | 2,1/2,2/2,2 | – | 90/60/150 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19241004 | red/green/yellow | 2,1/2,2/2,2 | – | 90/60/150 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19242004 | red/green/yellow | 2,1/2,2/2,2 | – | 90/60/150 |

Maximale Frontplattenstärke 11mm / Maximum panel thickness 11mm

| Part N° | colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|--|------------------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19240254 | red/green/yellow | 12 | 20/20/40 | 90/60/150 |
| 19240354 | red/green/yellow | 24 | 20/20/40 | 90/60/150 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19241254 | red/green/yellow | 12 | 20/20/40 | 90/60/150 |
| 19241354 | red/green/yellow | 24 | 20/20/40 | 90/60/150 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19242254 | red/green/yellow | 12 | 20/20/40 | 90/60/150 |
| 19242354 | red/green/yellow | 24 | 20/20/40 | 90/60/150 |

LED Indicators

Einbaudurchmesser 14mm / Mounting hole 14mm

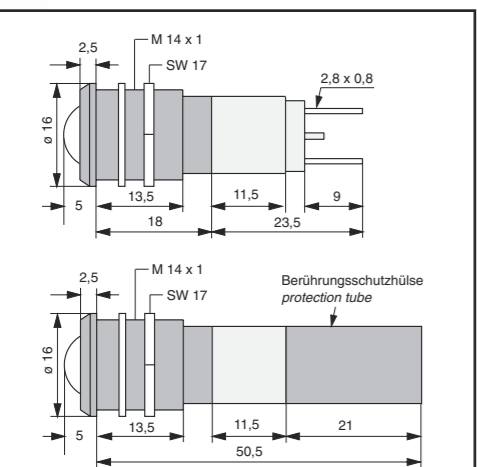
Standardreflektor 130VAC und 230VAC mit Berührungsschutzhülse IP40 / Standard Bezel 130VAC and 230VAC with protection tube IP40



Maximale Frontplattenstärke 11mm.VDE geprüft, UL zugelassen.
Maximum panel thickness 11mm.VDE approved, UL listed.

| Part N° | colour | Supply volt. [V] AC | Current [mA] AC | Lumi. intensity [mcd] |
|--|-------------|------------------------|--------------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19350130 | red | 130 | 6 | 47 |
| 19350131 | green | 130 | 6 | 34 |
| 19350133 | yellow | 130 | 6 | 27 |
| 19350135 | ultra-green | 130 | 6 | 660 |
| 19350137 | blue | 130 | 6 | 196 |
| 1935013W | white | 130 | 6 | 330 |
| 19350230 | red | 230 | 3 | 18 |
| 19350231 | green | 230 | 3 | 11 |
| 19350233 | yellow | 230 | 3 | 8 |
| 19350235 | ultra-green | 230 | 3 | 330 |
| 19350237 | blue | 230 | 3 | 98 |
| 1935023W | white | 230 | 3 | 165 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19351130 | red | 130 | 6 | 47 |
| 19351131 | green | 130 | 6 | 34 |
| 19351133 | yellow | 130 | 6 | 27 |
| 19351135 | ultra-green | 130 | 6 | 660 |
| 19351137 | blue | 130 | 6 | 196 |
| 1935113W | white | 130 | 6 | 330 |
| 19351230 | red | 230 | 3 | 18 |
| 19351231 | green | 230 | 3 | 11 |
| 19351233 | yellow | 230 | 3 | 8 |
| 19351235 | ultra-green | 230 | 3 | 330 |
| 19351237 | blue | 230 | 3 | 98 |
| 1935123W | white | 230 | 3 | 165 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19352130 | red | 130 | 6 | 47 |
| 19352131 | green | 130 | 6 | 34 |
| 19352133 | yellow | 130 | 6 | 27 |
| 19352135 | ultra-green | 130 | 6 | 660 |
| 19352137 | blue | 130 | 6 | 196 |
| 1935213W | white | 130 | 6 | 330 |
| 19352230 | red | 230 | 3 | 18 |
| 19352231 | green | 230 | 3 | 11 |
| 19352233 | yellow | 230 | 3 | 8 |
| 19352235 | ultra-green | 230 | 3 | 330 |
| 19352237 | blue | 230 | 3 | 98 |
| 1935223W | white | 230 | 3 | 165 |

Die 130VAC und 230VAC Versionen werden grundsätzlich mit Berührungsschutzhülse geliefert.
In general we supply the 130VAC and 230VAC versions with a protection tube.



LED Indicators

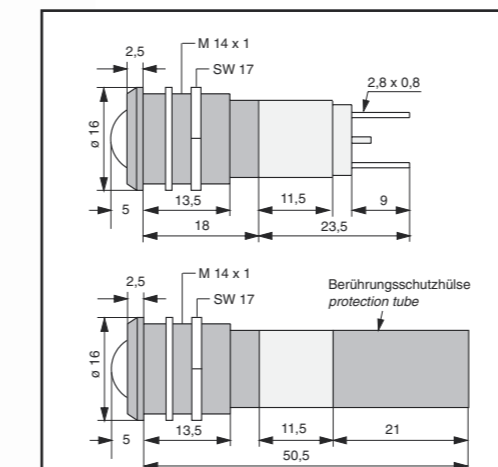
Einbaudurchmesser 14mm / Mounting hole 14mm

Signalleuchten mit integrierten Glimmlampen 130 und 230VAC mit Berührungsschutzhülse IP40 / Indicators with integrated neon lamps 130 and 230VAC with protection tube IP40



Maximale Frontplattenstärke 11mm.VDE geprüft, UL zugelassen.
Maximum panel thickness 11mm.VDE approved, UL listed.

| Part N° | colour | Supply volt. [V] AC | Current [mA] AC | Lumi. intensity [mcd] |
|--|--------|------------------------|--------------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19360130 | red | 130 | 2,2 | 33 |
| 19360131 | green | 130 | 2,5 | 26 |
| 19360134 | orange | 130 | 2,2 | 61 |
| 19360135 | blue | 130 | 1,5 | 8 |
| 19360230 | red | 230 | 2,2 | 33 |
| 19360231 | green | 230 | 1,5 | 26 |
| 19360234 | orange | 230 | 2,2 | 61 |
| 19360235 | blau | 230 | 1,5 | 8 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19361130 | red | 130 | 2,2 | 33 |
| 19361131 | green | 130 | 2,5 | 26 |
| 19361134 | orange | 130 | 2,2 | 61 |
| 19361135 | blue | 130 | 1,5 | 8 |
| 19361230 | red | 230 | 2,2 | 33 |
| 19361231 | green | 230 | 1,5 | 26 |
| 19361234 | orange | 230 | 2,2 | 61 |
| 19361235 | blue | 230 | 1,5 | 8 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19362130 | red | 130 | 2,2 | 33 |
| 19362131 | green | 130 | 2,5 | 26 |
| 19362134 | orange | 130 | 2,2 | 61 |
| 19362135 | blue | 130 | 1,5 | 8 |
| 19362230 | red | 230 | 2,2 | 33 |
| 19362231 | green | 230 | 1,5 | 26 |
| 19362234 | orange | 230 | 2,2 | 61 |
| 19362235 | blue | 230 | 1,5 | 8 |



Die 130VAC und 230VAC Versionen werden grundsätzlich mit Berührungsschutzhülse geliefert.
In general we supply the 130VAC and 230VAC versions with a protection tube.

LED Indicators

Einbaudurchmesser 16mm

LED-Signalleuchten für den Einbaudurchmesser von 16 + 0,4mm sind mit sehr hellen, verschiedenfarbigen, diffusen 10mm LEDs bestückt.

Zur Auswahl stehen 3 Linsen-Formen:

- runde Linse • flache Linse • konische Linse

Sie sind mit hochglanzverchromten, schwarzverchromten oder mattverchromten Messingreflektoren sowie schwarzen Kunststoffreflektoren lieferbar.

Der Anschluss erfolgt über Flachstecker 2,8 x 0,8mm.

Die entsprechenden Flachsteckhülsen finden Sie auf Seite 80.

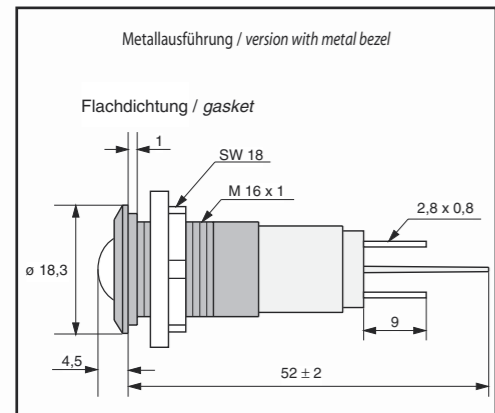
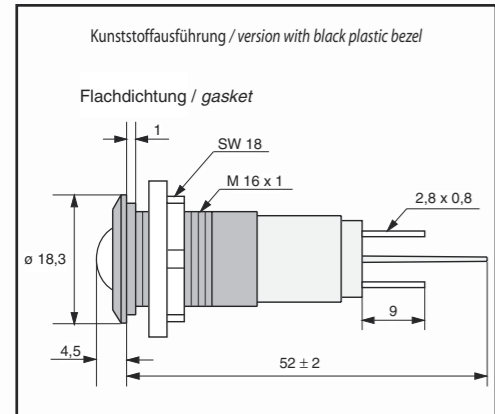
Der Anschluss kann auch durch Löten erfolgen.

Messingflachstecker = Anode • verzinnerter Flachstecker = Kathode

Die Montage der LED-Signalleuchten erfolgt mittels der mitgelieferten Sprengringe und Muttern.

Alle aufgeführten LED-Signalleuchten sind auf Anfrage auch in anderen Spannungen lieferbar.

Standardreflektor runde Linse mit integriertem Vorwiderstand und Einweggleichrichter IP67 / Standard Bezel round lens with integrated resistor and half-wave rectifier IP67



Mounting hole 16mm

LED Indicators for a 16 + 0.4mm mounting hole are manufactured with high brightness coloured diffused 10mm LEDs.

These indicators can be delivered with 3 different lens shapes:

- round lens • flat lens • conical lens

The LEDs are fitted in high quality satin chrome, black chrome or matt chrome metal bezels, supplied with fixing nut and washer.

Connection is by faston/solder tab terminals 2,8 x 0,8mm.

Suitable crimp connectors can be found on page 80.

Brass terminal = anode

Brass tinned terminal = cathode

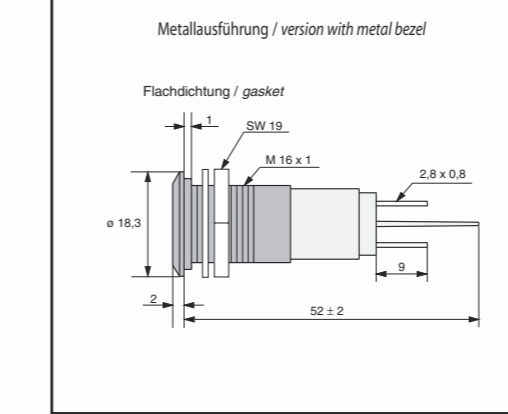
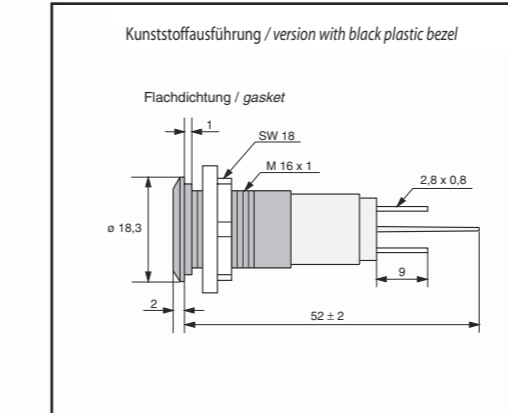
All featured Panel Mount LED Indicators can also be produced for other supply voltages upon request.

LED Indicators

Einbaudurchmesser 16mm / Mounting hole 16mm

Maximale Frontplattenstärke 11mm. Auch bei AC einsetzbar. Helligkeitsrückgang ca. 25%. Maximum panel thickness 11mm. Also useable on AC with a typical reduction of around 25%.

Standardreflektor flache Linse mit integriertem Vorwiderstand und Einweggleichrichter IP67 / Standard Bezel flat lens with integrated resistor and half-wave rectifier IP67



Maximale Frontplattenstärke 11mm. Auch bei AC einsetzbar. Helligkeitsrückgang ca. 25%. Maximum panel thickness 11mm. Also useable on AC with a typical reduction of around 25%.

| Part N° | colour | Supply volt. [V] AC/DC | Current [mA] AC/DC | Lumi.intensity [mcd] at DC |
|--|--------|---------------------------|-----------------------|-------------------------------|
| Schwarzer Kunststoffreflektor / Black plastic bezel | | | | |
| 19381250 | red | 12 | 8/16 | 1500 |
| 19381252 | yellow | 12 | 8/16 | 1000 |
| 19381255 | green | 12 | 7/14 | 1200 |
| 19381257 | blue | 12 | 7/14 | 350 |
| 1938125W | white | 12 | 7/14 | 650 |
| 19381350 | red | 24 | 8/16 | 1500 |
| 19381352 | yellow | 24 | 8/16 | 1000 |
| 19381355 | green | 24 | 7/14 | 1200 |
| 19381357 | blue | 24 | 7/14 | 350 |
| 1938135W | white | 24 | 7/14 | 650 |
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19380250M | red | 12 | 8/16 | 1500 |
| 19380252M | yellow | 12 | 8/16 | 1000 |
| 19380255M | green | 12 | 7/14 | 1200 |
| 19380257M | blue | 12 | 7/14 | 350 |
| 1938025WM | white | 12 | 7/14 | 650 |
| 19380350M | red | 24 | 8/16 | 1500 |
| 19380352M | yellow | 24 | 8/16 | 1000 |
| 19380355M | green | 24 | 7/14 | 1200 |
| 19380357M | blue | 24 | 7/14 | 350 |
| 1938035WM | white | 24 | 7/14 | 650 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19381250M | red | 12 | 8/16 | 1500 |
| 19381252M | yellow | 12 | 8/16 | 1000 |
| 19381255M | green | 12 | 7/14 | 1200 |
| 19381257M | blue | 12 | 7/14 | 350 |
| 1938125WM | white | 12 | 7/14 | 650 |
| 19381350M | red | 24 | 8/16 | 1500 |
| 19381352M | yellow | 24 | 8/16 | 1000 |
| 19381355M | green | 24 | 7/14 | 1200 |
| 19381357M | blue | 24 | 7/14 | 350 |
| 1938135WM | white | 24 | 7/14 | 650 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19382250M | red | 12 | 8/16 | 1500 |
| 19382252M | yellow | 12 | 8/16 | 1000 |
| 19382255M | green | 12 | 7/14 | 1200 |
| 19382257M | blue | 12 | 7/14 | 350 |
| 1938225WM | white | 12 | 7/14 | 650 |
| 19382350M | red | 24 | 8/16 | 1500 |
| 19382352M | yellow | 24 | 8/16 | 1000 |
| 19382355M | green | 24 | 7/14 | 1200 |
| 19382357M | blue | 24 | 7/14 | 350 |
| 1938235WM | white | 24 | 7/14 | 650 |

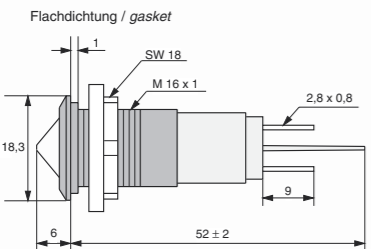
LED Indicators

Einbaudurchmesser 16mm / Mounting hole 16mm

Standardreflektor konische Linse mit integriertem Vorwiderstand und Einweggleichrichter IP67 / Standard Bezel conical lens with integrated resistor and half-wave rectifier IP67



Kunststoffausführung / version with black plastic bezel



Maximale Frontplattenstärke 11mm. Auch bei AC einsetzbar. Helligkeitsrückgang ca. 25%.

Maximum panel thickness 11mm. Also useable on AC with a typical reduction of around 25%.

| Part N° | colour | Supply volt. [V] AC/DC | Current [mA] AC/DC | Lumi.intensity [mcd] at DC |
|--|--------|---------------------------|-----------------------|-------------------------------|
| Schwarzer Kunststoffreflektor / Black plastic bezel | | | | |
| 19391250 | red | 12 | 8/16 | 1500 |
| 19391252 | yellow | 12 | 8/16 | 1000 |
| 19391255 | green | 12 | 7/14 | 1200 |
| 19391257 | blue | 12 | 7/14 | 350 |
| 1939125W | white | 12 | 7/14 | 650 |
| 19391350 | red | 24 | 8/16 | 1500 |
| 19391352 | yellow | 24 | 8/16 | 1000 |
| 19391355 | green | 24 | 7/14 | 1200 |
| 19391357 | blue | 24 | 7/14 | 350 |
| 1939135W | white | 24 | 7/14 | 650 |
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19390250M | red | 12 | 8/16 | 1500 |
| 19390252M | yellow | 12 | 8/16 | 1000 |
| 19390255M | green | 12 | 7/14 | 1200 |
| 19390257M | blue | 12 | 7/14 | 350 |
| 1939025WM | white | 12 | 7/14 | 650 |
| 19390350M | red | 24 | 8/16 | 1500 |
| 19390352M | yellow | 24 | 8/16 | 1000 |
| 19390355M | green | 24 | 7/14 | 1200 |
| 19390357M | blue | 24 | 7/14 | 350 |
| 1939035WM | white | 24 | 7/14 | 650 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19391250M | red | 12 | 8/16 | 1500 |
| 19391252M | yellow | 12 | 8/16 | 1000 |
| 19391255M | green | 12 | 7/14 | 1200 |
| 19391257M | blue | 12 | 7/14 | 350 |
| 1939125WM | white | 12 | 7/14 | 650 |
| 19391350M | red | 24 | 8/16 | 1500 |
| 19391352M | yellow | 24 | 8/16 | 1000 |
| 19391355M | green | 24 | 7/14 | 1200 |
| 19391357M | blue | 24 | 7/14 | 350 |
| 1939135WM | white | 24 | 7/14 | 650 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19392250M | red | 12 | 8/16 | 1500 |
| 19392252M | yellow | 12 | 8/16 | 1000 |
| 19392255M | green | 12 | 7/14 | 1200 |
| 19392257M | blue | 12 | 7/14 | 350 |
| 1939225WM | white | 12 | 7/14 | 650 |
| 19392350M | red | 24 | 8/16 | 1500 |
| 19392352M | yellow | 24 | 8/16 | 1000 |
| 19392355M | green | 24 | 7/14 | 1200 |
| 19392357M | blue | 24 | 7/14 | 350 |
| 1939235WM | white | 24 | 7/14 | 650 |

LED Indicators

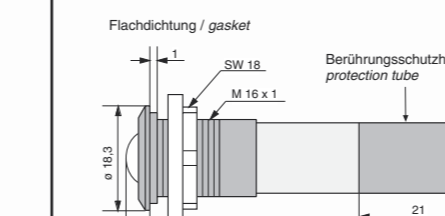
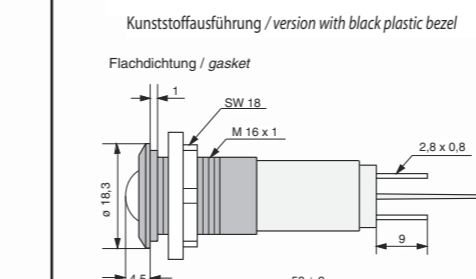
Einbaudurchmesser 16mm / Mounting hole 16mm

Standardreflektor runde Linse 130VAC und 230VAC mit Berührungsschutzhülse IP67 / Standard Bezel round lens 130VAC and 230VAC with protection tube IP67

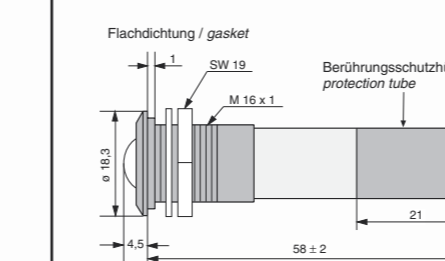
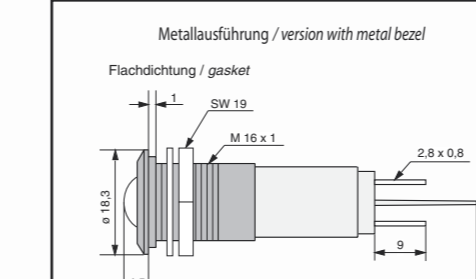


Maximale Frontplattenstärke 11mm. VDE geprüft, UL zugelassen.

Maximum panel thickness 11mm. VDE approved, UL listed.



Die 130VAC und 230VAC Versionen werden grundsätzlich mit Berührungsschutzhülse geliefert.
In general we supply the 130VAC and 230VAC versions with a protection tube.



Die 130VAC und 230VAC Versionen werden grundsätzlich mit Berührungsschutzhülse geliefert.
In general we supply the 130VAC and 230VAC versions with a protection tube.

| Part N° | colour | Supply volt. [V] AC | Current [mA] | Lumi.intensity [mcd] |
|--|--------|------------------------|-----------------|-------------------------|
| Schwarzer Kunststoffreflektor / Black plastic bezel | | | | |
| 19401130 | red | 130 | 6 | 600 |
| 19401132 | yellow | 130 | 6 | 400 |
| 19401135 | green | 130 | 6 | 510 |
| 19401137 | blue | 130 | 6 | 150 |
| 1940113W | white | 130 | 6 | 270 |
| 19401230 | red | 230 | 3 | 300 |
| 19401232 | yellow | 230 | 3 | 200 |
| 19401235 | green | 230 | 3 | 255 |
| 19401237 | blue | 230 | 3 | 75 |
| 1940123W | white | 230 | 3 | 135 |
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19400130M | red | 130 | 6 | 600 |
| 19400132M | yellow | 130 | 6 | 400 |
| 19400135M | green | 130 | 6 | 510 |
| 19400137M | blue | 130 | 6 | 150 |
| 1940013WM | white | 130 | 6 | 270 |
| 19400230M | red | 230 | 3 | 300 |
| 19400232M | yellow | 230 | 3 | 200 |
| 19400235M | green | 230 | 3 | 255 |
| 19400237M | blue | 230 | 3 | 75 |
| 1940023WM | white | 230 | 3 | 135 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19401130M | red | 130 | 6 | 600 |
| 19401132M | yellow | 130 | 6 | 400 |
| 19401135M | green | 130 | 6 | 510 |
| 19401137M | blue | 130 | 6 | 150 |
| 1940113WM | white | 130 | 6 | 270 |
| 19401230M | red | 230 | 3 | 300 |
| 19401232M | yellow | 230 | 3 | 200 |
| 19401235M | green | 230 | 3 | 255 |
| 19401237M | blue | 230 | 3 | 75 |
| 1940123WM | white | 230 | 3 | 135 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19402130M | red | 130 | 6 | 600 |
| 19402132M | yellow | 130 | 6 | 400 |
| 19402135M | green | 130 | 6 | 510 |
| 19402137M | blue | 130 | 6 | 150 |
| 1940213WM | white | 130 | 6 | 270 |
| 19402230M | red | 230 | 3 | 300 |
| 19402232M | yellow | 230 | 3 | 200 |
| 19402235M | green | 230 | 3 | 255 |
| 19402237M | blue | 230 | 3 | 75 |
| 1940223WM | white | 230 | 3 | 135 |

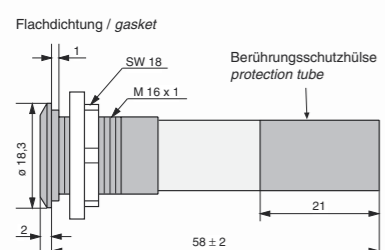
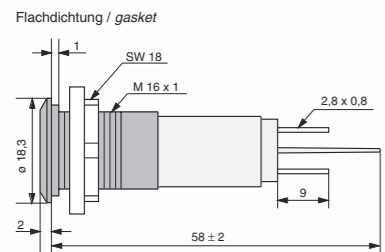
LED Indicators

Einbaudurchmesser 16mm / Mounting hole 16mm

Standardreflektor flache Linse 130VAC und 230VAC mit Berührungsschutzhülse IP67 / Standard Bezel flat lens 130VAC and 230VAC with protection tube IP67



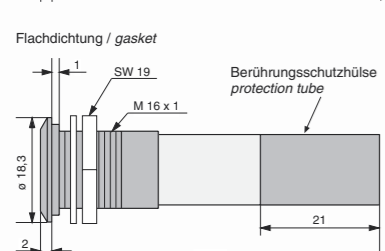
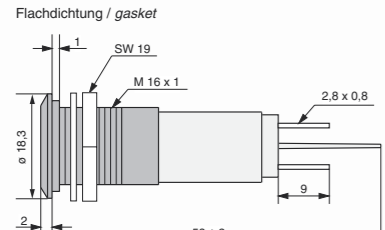
Kunststoffausführung / version with black plastic bezel



Die 130VAC und 230VAC Versionen werden grundsätzlich mit Berührungsschutzhülse geliefert.

In general we supply the 130VAC and 230VAC versions with a protection tube.

Metallausführung / version with metal bezel



Die 130VAC und 230VAC Versionen werden grundsätzlich mit Berührungsschutzhülse geliefert.

In general we supply the 130VAC and 230VAC versions with a protection tube.

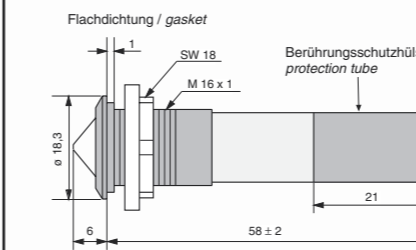
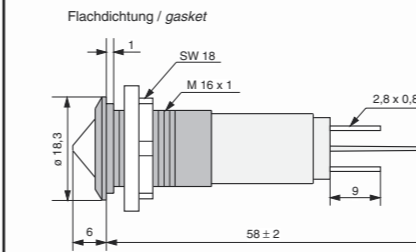
LED Indicators

Einbaudurchmesser 16mm / Mounting hole 16mm

Standardreflektor konische Linse 130VAC und 230VAC mit Berührungsschutzhülse IP67 / Standard Bezel conical lens 130VAC and 230VAC with protection tube IP67



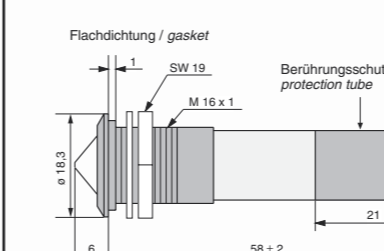
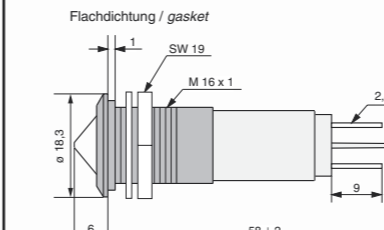
Kunststoffausführung / version with black plastic bezel



Die 130VAC und 230VAC Versionen werden grundsätzlich mit Berührungsschutzhülse geliefert.

In general we supply the 130VAC and 230VAC versions with a protection tube.

Metallausführung / version with metal bezel



Die 130VAC und 230VAC Versionen werden grundsätzlich mit Berührungsschutzhülse geliefert.

In general we supply the 130VAC and 230VAC versions with a protection tube.

LED Indicators

Einbaudurchmesser 19mm

LED-Signalleuchten für den Einbaudurchmesser von 19 + 0,4mm sind mit sehr hellen, verschiedenfarbigen, diffusen 10mm LEDs bestückt.

Zur Auswahl stehen 3 Linsen-Formen:

- runde Linse
- flache Linse
- konische Linse

Sie sind mit hochglanzverchromten, schwarzverchromten oder mattverchromten Messingreflektoren sowie schwarzen Kunststoffreflektoren lieferbar.

Der Anschluss erfolgt über Flachstecker 2,8 x 0,8mm.

Die entsprechenden Flachsteckhülsen finden Sie auf Seite 80.

Der Anschluss kann auch durch Löten erfolgen.

Messingflachstecker = Anode

verzinnter Flachstecker = Kathode

Die Montage der LED-Signalleuchten erfolgt mittels der mitgelieferten Sprengringe und Muttern.

Alle aufgeführten LED-Signalleuchten sind auf Anfrage auch in anderen Spannungen lieferbar.

Mounting hole 19mm

LED Indicators for a 19 + 0.4mm mounting hole are manufactured with high brightness coloured diffused 10mm LEDs.

These indicators can be delivered with 3 different lens shapes:

- round lens
- flat lens
- conical lens

The LEDs are fitted in high quality satin chrome, black chrome or matt chrome metal bezels, supplied with fixing nut and washer.

Connection is by faston/solder tab terminals 2,8 x 0,8mm.

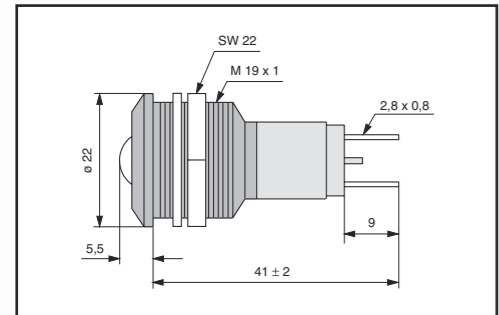
Suitable crimp connectors can be found on page 80.

Brass terminal = anode

Brass tinned terminal = cathode

All featured Panel Mount LED Indicators can also be produced for other supply voltages upon request.

Standardreflektor runde Linse mit integriertem Vorwiderstand und Einweggleichrichter IP67 / Standard Bezel round lens with integrated resistor and half-wave rectifier IP67

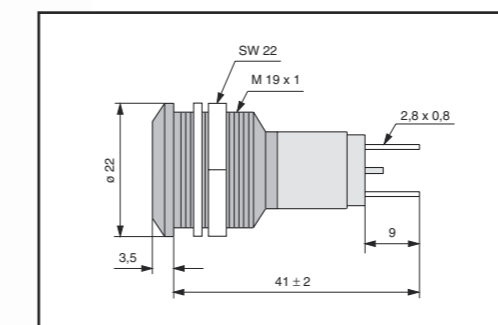


Maximale Frontplattenstärke 11mm. Auch bei AC einsetzbar. Helligkeitsrückgang ca.25%.
Maximum panel thickness 11mm. Also useable on AC with a typical reduction of around 25%.

| Part N° | colour | Supply volt. [V] AC/DC | Current [mA] AC/DC | Lumi. intensity [mcd] on DC |
|--|--------|---------------------------|-----------------------|--------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19700250 | red | 12 | 8/16 | 1500 |
| 19700252 | yellow | 12 | 8/16 | 1000 |
| 19700255 | green | 12 | 7/14 | 1200 |
| 19700257 | blue | 12 | 7/14 | 350 |
| 1970025W | white | 12 | 7/14 | 650 |
| 19700350 | red | 24 | 8/16 | 1500 |
| 19700352 | yellow | 24 | 8/16 | 1000 |
| 19700355 | green | 24 | 7/14 | 1200 |
| 19700357 | blue | 24 | 7/14 | 350 |
| 1970035W | white | 24 | 7/14 | 650 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19701250 | red | 12 | 8/16 | 1500 |
| 19701252 | yellow | 12 | 8/16 | 1000 |
| 19701255 | green | 12 | 7/14 | 1200 |
| 19701257 | blue | 12 | 7/14 | 350 |
| 1970125W | white | 12 | 7/14 | 650 |
| 19701350 | red | 24 | 8/16 | 1500 |
| 19701352 | yellow | 24 | 8/16 | 1000 |
| 19701355 | green | 24 | 7/14 | 1200 |
| 19701357 | blue | 24 | 7/14 | 350 |
| 1970135W | white | 24 | 7/14 | 650 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19702250 | red | 12 | 8/16 | 1500 |
| 19702252 | yellow | 12 | 8/16 | 1000 |
| 19702255 | green | 12 | 7/14 | 1200 |
| 19702257 | blue | 12 | 7/14 | 350 |
| 1970225W | white | 12 | 7/14 | 650 |
| 19702350 | red | 24 | 8/16 | 1500 |
| 19702352 | yellow | 24 | 8/16 | 1000 |
| 19702355 | green | 24 | 7/14 | 1200 |
| 19702357 | blue | 24 | 7/14 | 350 |
| 1970235W | white | 24 | 7/14 | 650 |

LED Indicators

Standardreflektor flache Linse mit integriertem Vorwiderstand und Einweggleichrichter IP67 / Standard Bezel flat lens with integrated resistor and half-wave rectifier IP67



Einbaudurchmesser 19mm / Mounting hole 19mm

Maximale Frontplattenstärke 11mm. Auch bei AC einsetzbar. Helligkeitsrückgang ca.25%.
Maximum panel thickness 11mm. Also useable on AC with a typical light reduction of around 25%.

| Part N° | colour | Supply volt. [V] AC/DC | Current [mA] AC/DC | Lumi. intensity [mcd] on DC |
|--|--------|---------------------------|-----------------------|--------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19710250 | red | 12 | 8/16 | 1500 |
| 19710252 | yellow | 12 | 8/16 | 1000 |
| 19710255 | green | 12 | 7/14 | 1200 |
| 19710257 | blue | 12 | 7/14 | 350 |
| 1971025W | white | 12 | 7/14 | 650 |
| 19710350 | red | 24 | 8/16 | 1500 |
| 19710352 | yellow | 24 | 8/16 | 1000 |
| 19710355 | green | 24 | 7/14 | 1200 |
| 19710357 | blue | 24 | 7/14 | 350 |
| 1971035W | white | 24 | 7/14 | 650 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19711250 | red | 12 | 8/16 | 1500 |
| 19711252 | yellow | 12 | 8/16 | 1000 |
| 19711255 | green | 12 | 7/14 | 1200 |
| 19711257 | blue | 12 | 7/14 | 350 |
| 1971125W | white | 12 | 7/14 | 650 |
| 19711350 | red | 24 | 8/16 | 1500 |
| 19711352 | yellow | 24 | 8/16 | 1000 |
| 19711355 | green | 24 | 7/14 | 1200 |
| 19711357 | blue | 24 | 7/14 | 350 |
| 1971135W | white | 24 | 7/14 | 650 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19712250 | red | 12 | 8/16 | 1500 |
| 19712252 | yellow | 12 | 8/16 | 1000 |
| 19712255 | green | 12 | 7/14 | 1200 |
| 19712257 | blue | 12 | 7/14 | 350 |
| 1971225W | white | 12 | 7/14 | 650 |
| 19712350 | red | 24 | 8/16 | 1500 |
| 19712352 | yellow | 24 | 8/16 | 1000 |
| 19712355 | green | 24 | 7/14 | 1200 |
| 19712357 | blue | 24 | 7/14 | 350 |
| 1971235W | white | 24 | 7/14 | 650 |

LED Indicators

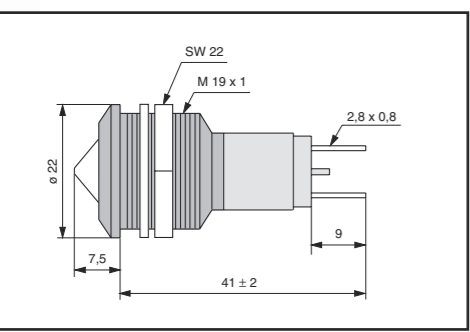
Einbaudurchmesser 19mm / Mounting hole 19mm

Standardreflektor konische Linse mit integriertem Vorwiderstand und Einweggleichrichter IP67 / Standard Bezel conical lens with integrated resistor and half-wave rectifier IP67



Maximale Frontplattenstärke 11mm. Auch bei AC einsetzbar. Helligkeitsrückgang ca.25%.
Maximum panel thickness 11mm. Also useable on AC with a typical light reduction of around 25%.

| Part N° | colour | Supply volt. [V] AC/DC | Current [mA] AC/DC | Lumi. intensity [mcd] on DC |
|--|--------|---------------------------|-----------------------|--------------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19720250 | red | 12 | 8/16 | 1500 |
| 19720252 | yellow | 12 | 8/16 | 1000 |
| 19720255 | green | 12 | 7/14 | 1200 |
| 19720257 | blue | 12 | 7/14 | 350 |
| 1972025W | white | 12 | 7/14 | 650 |
| 19720350 | red | 24 | 8/16 | 1500 |
| 19720352 | yellow | 24 | 8/16 | 1000 |
| 19720355 | green | 24 | 7/14 | 1200 |
| 19720357 | blue | 24 | 7/14 | 350 |
| 1972035W | white | 24 | 7/14 | 650 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19721250 | red | 12 | 8/16 | 1500 |
| 19721252 | yellow | 12 | 8/16 | 1000 |
| 19721255 | green | 12 | 7/14 | 1200 |
| 19721257 | blue | 12 | 7/14 | 350 |
| 1972125W | white | 12 | 7/14 | 650 |
| 19721350 | red | 24 | 8/16 | 1500 |
| 19721352 | yellow | 24 | 8/16 | 1000 |
| 19721355 | green | 24 | 7/14 | 1200 |
| 19721357 | blue | 24 | 7/14 | 350 |
| 1972135W | white | 24 | 7/14 | 650 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19722250 | red | 12 | 8/16 | 1500 |
| 19722252 | yellow | 12 | 8/16 | 1000 |
| 19722255 | green | 12 | 7/14 | 1200 |
| 19722257 | blue | 12 | 7/14 | 350 |
| 1972225W | white | 12 | 7/14 | 650 |
| 19722350 | red | 24 | 8/16 | 1500 |
| 19722352 | yellow | 24 | 8/16 | 1000 |
| 19722355 | green | 24 | 7/14 | 1200 |
| 19722357 | blue | 24 | 7/14 | 350 |
| 1972235W | white | 24 | 7/14 | 650 |



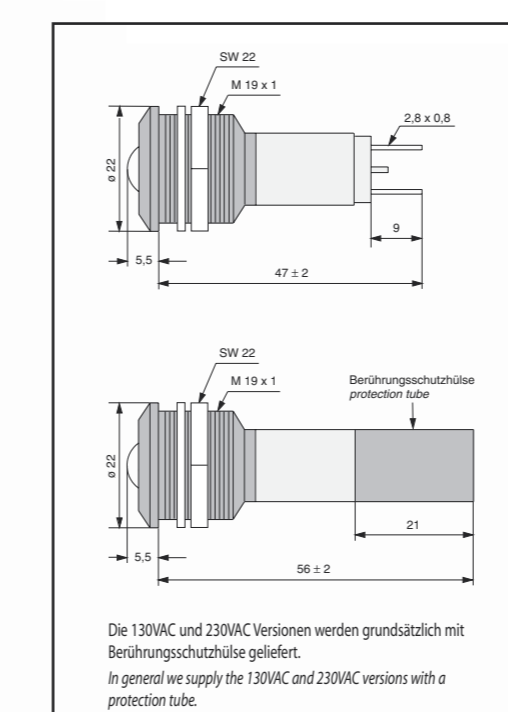
LED Indicators

Einbaudurchmesser 19mm / Mounting hole 19mm

Standardreflektor runde Linse 130VAC und 230VAC mit Berührungsschutzhülse IP67 / Standard Bezel round lens 130VAC and 230VAC with protection tube IP67



Maximale Frontplattenstärke 11mm. VDE geprüft, UL zugelassen.
Maximum panel thickness 11mm. VDE approved, UL listed.



Die 130VAC und 230VAC Versionen werden grundsätzlich mit Berührungsschutzhülse geliefert.
In general we supply the 130VAC and 230VAC versions with a protection tube.

| Part N° | colour | Supply volt. [V] AC | Current [mA] | Lumi. intensity [mcd] |
|--|--------|------------------------|-----------------|--------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19730130 | red | 130 | 6 | 600 |
| 19730132 | yellow | 130 | 6 | 400 |
| 19730135 | green | 130 | 6 | 510 |
| 19730137 | blue | 130 | 6 | 150 |
| 1973013W | white | 130 | 6 | 270 |
| 19730230 | red | 230 | 3 | 300 |
| 19730232 | yellow | 230 | 3 | 200 |
| 19730235 | green | 230 | 3 | 255 |
| 19730237 | blue | 230 | 3 | 75 |
| 1973023W | white | 230 | 3 | 135 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19731130 | red | 130 | 6 | 600 |
| 19731132 | yellow | 130 | 6 | 400 |
| 19731135 | green | 130 | 6 | 510 |
| 19731137 | blue | 130 | 6 | 150 |
| 1973113W | white | 130 | 6 | 270 |
| 19731230 | red | 230 | 3 | 300 |
| 19731232 | yellow | 230 | 3 | 200 |
| 19731235 | green | 230 | 3 | 255 |
| 19731237 | blue | 230 | 3 | 75 |
| 1973123W | white | 230 | 3 | 135 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19732130 | red | 130 | 6 | 600 |
| 19732132 | yellow | 130 | 6 | 400 |
| 19732135 | green | 130 | 6 | 510 |
| 19732137 | blue | 130 | 6 | 150 |
| 1973213W | white | 130 | 6 | 270 |
| 19732230 | red | 230 | 3 | 300 |
| 19732232 | yellow | 230 | 3 | 200 |
| 19732235 | green | 230 | 3 | 255 |
| 19732237 | blue | 230 | 3 | 75 |
| 1973223W | white | 230 | 3 | 135 |

LED Indicators

Einbaudurchmesser 19mm / Mounting hole 19mm

Standardreflektor flache Linse 130VAC und 230VAC mit Berührungsschutzhülse IP67 / Standard Bezel flat lens 130VAC and 230VAC with protection tube IP67



Maximale Frontplattenstärke 11mm.VDE geprüft, UL zugelassen.
Maximum panel thickness 11mm.VDE approved, UL listed.

| Part N° | colour | Supply volt. [V] AC | Current [mA] | Lumi.intensity [mcd] |
|--|--------|------------------------|-----------------|-------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19740130 | red | 130 | 6 | 600 |
| 19740132 | yellow | 130 | 6 | 400 |
| 19740135 | green | 130 | 6 | 510 |
| 19740137 | blue | 130 | 6 | 150 |
| 1974013W | white | 130 | 6 | 270 |
| 19740230 | red | 230 | 3 | 300 |
| 19740232 | yellow | 230 | 3 | 200 |
| 19740235 | green | 230 | 3 | 255 |
| 19740237 | blue | 230 | 3 | 75 |
| 1974023W | white | 230 | 3 | 135 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19741130 | red | 130 | 6 | 600 |
| 19741132 | yellow | 130 | 6 | 400 |
| 19741135 | green | 130 | 6 | 510 |
| 19741137 | blue | 130 | 6 | 150 |
| 1974113W | white | 130 | 6 | 270 |
| 19741230 | red | 230 | 3 | 300 |
| 19741232 | yellow | 230 | 3 | 200 |
| 19741235 | green | 230 | 3 | 255 |
| 19741237 | blue | 230 | 3 | 75 |
| 1974123W | white | 230 | 3 | 135 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19742130 | red | 130 | 6 | 600 |
| 19742132 | yellow | 130 | 6 | 400 |
| 19742135 | green | 130 | 6 | 510 |
| 19742137 | blue | 130 | 6 | 150 |
| 1974213W | white | 130 | 6 | 270 |
| 19742230 | red | 230 | 3 | 300 |
| 19742232 | yellow | 230 | 3 | 200 |
| 19742235 | green | 230 | 3 | 255 |
| 19742237 | blue | 230 | 3 | 75 |
| 1974223W | white | 230 | 3 | 175 |

Die 130VAC und 230VAC Versionen werden grundsätzlich mit Berührungsschutzhülse geliefert.

In general we supply the 130VAC and 230VAC versions with a protection tube.

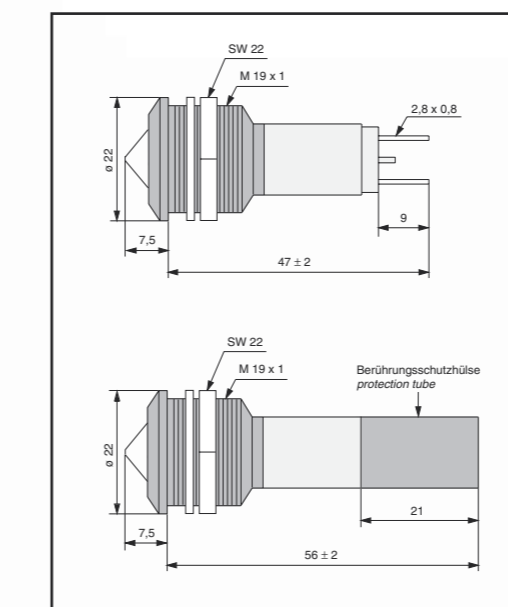
LED Indicators

Einbaudurchmesser 19mm / Mounting hole 19mm

Standardreflektor konische Linse 130VAC und 230VAC mit Berührungsschutzhülse IP67 / Standard Bezel conical lens 130VAC and 230VAC with protection tube IP67



Maximale Frontplattenstärke 11mm.VDE geprüft, UL zugelassen.
Maximum panel thickness 11mm.VDE approved, UL listed.



Die 130VAC und 230VAC Versionen werden grundsätzlich mit Berührungsschutzhülse geliefert.
In general we supply the 130VAC and 230VAC versions with a protection tube.

| Part N° | colour | Supply volt. [V] AC | Current [mA] | Lumi.intensity [mcd] |
|--|--------|------------------------|-----------------|-------------------------|
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 19750130 | red | 130 | 6 | 600 |
| 19750132 | yellow | 130 | 6 | 400 |
| 19750135 | green | 130 | 6 | 510 |
| 19750137 | blue | 130 | 6 | 150 |
| 1975013W | white | 130 | 6 | 270 |
| 19750230 | red | 230 | 3 | 300 |
| 19750232 | yellow | 230 | 3 | 200 |
| 19750235 | green | 230 | 3 | 255 |
| 19750237 | blue | 230 | 3 | 75 |
| 1975023W | white | 230 | 3 | 135 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 19751130 | red | 130 | 6 | 600 |
| 19751132 | yellow | 130 | 6 | 400 |
| 19751135 | green | 130 | 6 | 510 |
| 19751137 | blue | 130 | 6 | 150 |
| 1975113W | white | 130 | 6 | 270 |
| 19751230 | red | 230 | 3 | 300 |
| 19751232 | yellow | 230 | 3 | 200 |
| 19751235 | green | 230 | 3 | 255 |
| 19751237 | blue | 230 | 3 | 75 |
| 1975123W | white | 230 | 3 | 135 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 19752130 | red | 130 | 6 | 600 |
| 19752132 | yellow | 130 | 6 | 400 |
| 19752135 | green | 130 | 6 | 510 |
| 19752137 | blue | 130 | 6 | 150 |
| 1975213W | white | 130 | 6 | 270 |
| 19752230 | red | 230 | 3 | 300 |
| 19752232 | yellow | 230 | 3 | 200 |
| 19752235 | green | 230 | 3 | 255 |
| 19752237 | blue | 230 | 3 | 75 |
| 1975223W | white | 230 | 3 | 135 |

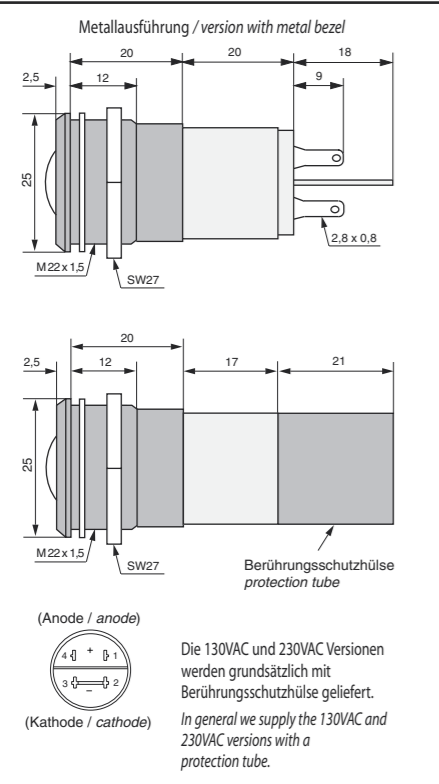
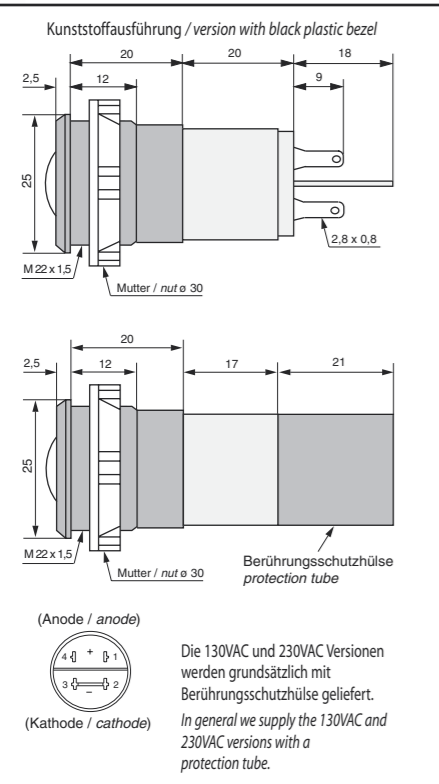
LED Indicators

Einbaudurchmesser 22mm / Mounting hole 22mm



Maximale Frontplattenstärke 8,5mm.VDE geprüft, UL zugelassen.
Maximum panel thickness 8.5mm. VDE approved, UL listed.

| Part N° | colour | Supply volt. [V] AC | Current [mA] | Lumi.intensity [mcd] |
|--|--------|------------------------|-----------------|-------------------------|
| Schwarzer Kunststoffreflektor / Black plastic bezel | | | | |
| 195E1130 | red | 130 | 6 | 60 |
| 195E1131 | green | 130 | 6 | 150 |
| 195E1132 | yellow | 130 | 6 | 130 |
| 195E1137 | blue | 130 | 6 | 100 |
| 195E113W | white | 130 | 6 | 130 |
| 195E1230 | red | 230 | 4 | 40 |
| 195E1231 | green | 230 | 4 | 100 |
| 195E1232 | yellow | 230 | 4 | 85 |
| 195E1237 | blue | 230 | 4 | 70 |
| 195E123W | white | 230 | 4 | 85 |
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 195E0130M | red | 130 | 6 | 60 |
| 195E0131M | green | 130 | 6 | 150 |
| 195E0132M | yellow | 130 | 6 | 130 |
| 195E0137M | blue | 130 | 6 | 100 |
| 195E013WM | white | 130 | 6 | 130 |
| 195E0230M | red | 230 | 4 | 40 |
| 195E0231M | green | 230 | 4 | 100 |
| 195E0232M | yellow | 230 | 4 | 85 |
| 195E0237M | blue | 230 | 4 | 70 |
| 195E023WM | white | 230 | 4 | 85 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 195E1130M | red | 130 | 6 | 60 |
| 195E1131M | green | 130 | 6 | 150 |
| 195E1132M | yellow | 130 | 6 | 130 |
| 195E1137M | blue | 130 | 6 | 100 |
| 195E113WM | white | 130 | 6 | 130 |
| 195E1230M | red | 230 | 4 | 40 |
| 195E1231M | green | 230 | 4 | 100 |
| 195E1232M | yellow | 230 | 4 | 85 |
| 195E1237M | blue | 230 | 4 | 70 |
| 195E123WM | white | 230 | 4 | 85 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 195E2130M | red | 130 | 6 | 60 |
| 195E2131M | green | 130 | 6 | 150 |
| 195E2132M | yellow | 130 | 6 | 130 |
| 195E2137M | blue | 130 | 6 | 100 |
| 195E213WM | white | 130 | 6 | 130 |
| 195E2230M | red | 230 | 4 | 40 |
| 195E2231M | green | 230 | 4 | 100 |
| 195E2232M | yellow | 230 | 4 | 85 |
| 195E2237M | blue | 230 | 4 | 70 |
| 195E223WM | white | 230 | 4 | 85 |



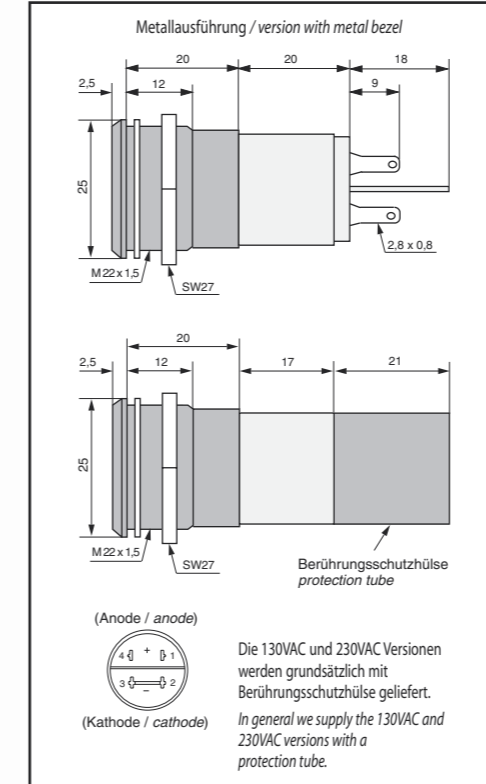
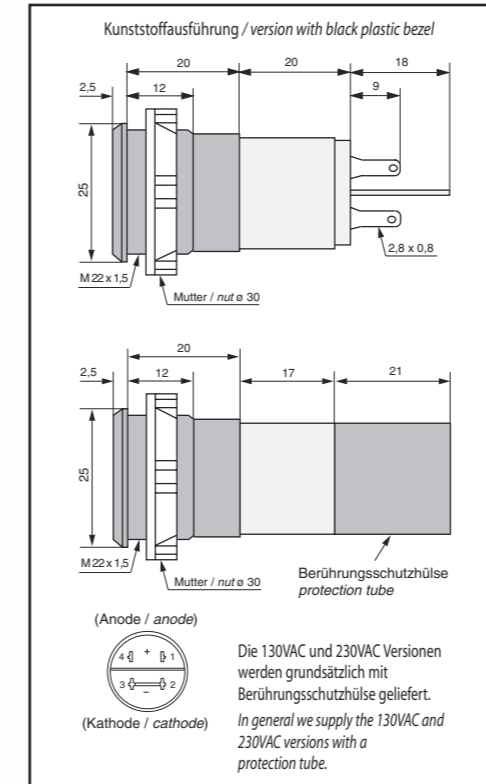
LED Indicators

Einbaudurchmesser 22mm / Mounting hole 22mm



Maximale Frontplattenstärke 8,5mm.VDE geprüft, UL zugelassen.
Maximum panel thickness 8.5mm. VDE approved, UL listed.

| Part N° | colour | Supply volt. [V] AC | Current [mA] | Lumi.intensity [mcd] |
|--|--------|------------------------|-----------------|-------------------------|
| Schwarzer Kunststoffreflektor / Black plastic bezel | | | | |
| 195F1130 | red | 130 | 6 | 60 |
| 195F1131 | green | 130 | 6 | 150 |
| 195F1132 | yellow | 130 | 6 | 130 |
| 195F1137 | blue | 130 | 6 | 100 |
| 195F113W | white | 130 | 6 | 130 |
| 195F1230 | red | 230 | 4 | 40 |
| 195F1231 | green | 230 | 4 | 100 |
| 195F1232 | yellow | 230 | 4 | 85 |
| 195F1237 | blue | 230 | 4 | 70 |
| 195F123W | white | 230 | 4 | 85 |
| Hochglanzverchromter Metallreflektor / Satin chrome bezel | | | | |
| 195F0130M | red | 130 | 6 | 60 |
| 195F0131M | green | 130 | 6 | 150 |
| 195F0132M | yellow | 130 | 6 | 130 |
| 195F0137M | blue | 130 | 6 | 100 |
| 195F013WM | white | 130 | 6 | 130 |
| 195F0230M | red | 230 | 4 | 40 |
| 195F0231M | green | 230 | 4 | 100 |
| 195F0232M | yellow | 230 | 4 | 85 |
| 195F0237M | blue | 230 | 4 | 70 |
| 195F023WM | white | 230 | 4 | 85 |
| Schwarzverchromter Metallreflektor / Black chrome bezel | | | | |
| 195F1130M | red | 130 | 6 | 60 |
| 195F1131M | green | 130 | 6 | 150 |
| 195F1132M | yellow | 130 | 6 | 130 |
| 195F1137M | blue | 130 | 6 | 100 |
| 195F113WM | white | 130 | 6 | 130 |
| 195F1230M | red | 230 | 4 | 40 |
| 195F1231M | green | 230 | 4 | 100 |
| 195F1232M | yellow | 230 | 4 | 85 |
| 195F1237M | blue | 230 | 4 | 70 |
| 195F123WM | white | 230 | 4 | 85 |
| Mattverchromter Metallreflektor / Matt chrome bezel | | | | |
| 195F2130M | red | 130 | 6 | 60 |
| 195F2131M | green | 130 | 6 | 150 |
| 195F2132M | yellow | 130 | 6 | 130 |
| 195F2137M | blue | 130 | 6 | 100 |
| 195F213WM | white | 130 | 6 | 130 |
| 195F2230M | red | 230 | 4 | 40 |
| 195F2231M | green | 230 | 4 | 100 |
| 195F2232M | yellow | 230 | 4 | 85 |
| 195F2237M | blue | 230 | 4 | 70 |
| 195F223WM | white | 230 | 4 | 85 |



LED Indicators

Für den frontbündigen Einbau

LED-Signalleuchten für den frontbündigen Einbau (**Einbaudurchmesser 5 + 0,2mm**) sind mit hellen, verschiedenfarbigen, diffusen, flachen 5mm LEDs bestückt. Der Anschluss erfolgt über Flachstecker 2,8 x 0,8mm bei den einfarbigen Typen und über Flachstecker 2,0 x 0,5mm bei den mehrfarbigen Typen. Die entsprechenden Flachsteckhülsen finden Sie auf Seite 80. Der Anschluss kann auch durch Löten erfolgen.

Messingflachstecker = Anode

verzinnerter Flachstecker = Kathode

Die Montage der LED-Signalleuchten erfolgt durch Einkleben mit einem handelsüblichen, lösungsfreien Zweikomponenten-Klebstoff auf Epoxidharz-Basis.

Alle aufgeführten LED-Signalleuchten sind auf Anfrage auch in anderen Spannungen lieferbar.

FBE 1-2 LED für eine maximale Frontplattenstärke von 2mm / FBE 1-2 LED for a maximum panel thickness of 2mm



| Part N° | Colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|----------|--------|------------------------|-----------------|--------------------------|
| 19591251 | green | 12 | 26 | 14 |
| 19591252 | yellow | 12 | 26 | 13 |
| 19591253 | red | 12 | 26 | 15 |
| 19591351 | green | 24 | 22 | 10 |
| 19591352 | yellow | 24 | 22 | 9 |
| 19591353 | red | 24 | 22 | 11 |

FBE 1-3 LED für eine maximale Frontplattenstärke von 3mm / FBE 1-3 LED for a maximum panel thickness of 3mm



| Part N° | Colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|----------|--------|------------------------|-----------------|--------------------------|
| 19590251 | green | 12 | 26 | 14 |
| 19590252 | yellow | 12 | 26 | 13 |
| 19590253 | red | 12 | 26 | 15 |
| 19590351 | green | 24 | 22 | 10 |
| 19590352 | yellow | 24 | 22 | 9 |
| 19590353 | red | 24 | 22 | 11 |

FBE 1-4 LED für eine maximale Frontplattenstärke von 4mm / FBE 1-4 LED for a maximum panel thickness of 4mm



| Part N° | Colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|----------|--------|------------------------|-----------------|--------------------------|
| 19592251 | green | 12 | 26 | 14 |
| 19592252 | yellow | 12 | 26 | 13 |
| 19592253 | red | 12 | 26 | 15 |
| 19592351 | green | 24 | 22 | 10 |
| 19592352 | yellow | 24 | 22 | 9 |
| 19592353 | red | 24 | 22 | 11 |

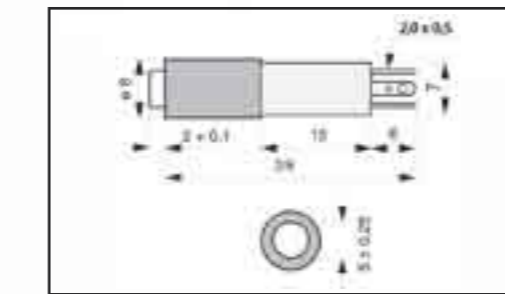
LED Indicators

Für den frontbündigen Einbau / LED Indicators for Flush Mounting

FBE 1-2 Dreifarben LED für eine maximale Frontplattenstärke von 2mm / FBE 1-2 Tri-Colour LED for a maximum panel thickness of 2mm



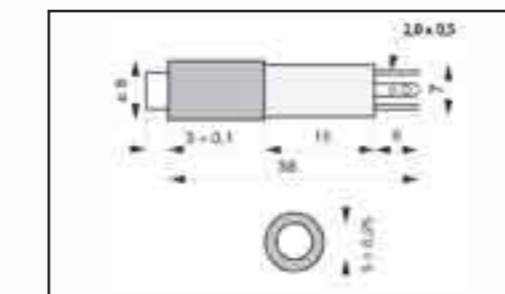
| Part N° | Colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|----------|------------------|------------------------|-----------------|--------------------------|
| 19591254 | red/green/yellow | 12 | 15/15/30 | 3/3/6 |
| 19591354 | red/green/yellow | 24 | 15/15/30 | 3/3/6 |



FBE 1-3 Dreifarben LED für eine maximale Frontplattenstärke von 3mm / FBE 1-3 Tri-Colour LED for a maximum panel thickness of 3mm



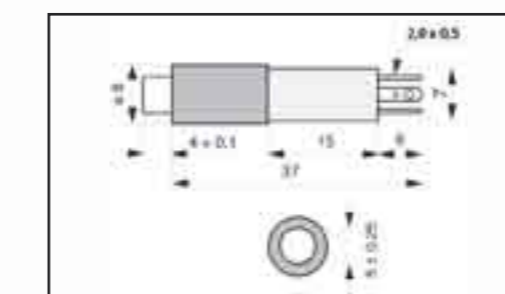
| Part N° | Colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|----------|------------------|------------------------|-----------------|--------------------------|
| 19590254 | red/green/yellow | 12 | 15/15/30 | 3/3/6 |
| 19590354 | red/green/yellow | 24 | 15/15/30 | 3/3/6 |



FBE 1-4 Dreifarben LED für eine maximale Frontplattenstärke von 4mm / FBE 1-4 Tri-Colour LED for a maximum panel thickness of 4mm



| Part N° | Colour | Supply volt. [V] DC | Current [mA] | Lumi. intensity [mcd] |
|----------|------------------|------------------------|-----------------|--------------------------|
| 19592254 | red/green/yellow | 12 | 15/15/30 | 3/3/6 |
| 19592354 | red/green/yellow | 24 | 15/15/30 | 3/3/6 |



LED Indicators

Zubehör / Accessories

Flachsteckhülse 2,0 x 0,5mm für Drahtquerschnitt 0,2mm² - 0,5mm² / push-on connector 2,0 x 0,5mm for a wire size of 0,2mm² - 0,5mm²



Part N°
40220040

Flachsteckhülse 2,8 x 0,8mm für Drahtquerschnitt 0,2mm² - 0,5mm² / push-on connector 2,8 x 0,8mm for a wire size of 0,2mm² - 0,5mm²



Part N°
40220044

Isolierte Flachsteckhülse 2,0 x 0,5mm mit einer 300mm langen PVC-Anschlußleitung 0,5mm² / Insulated push-on connector 2,0 x 0,5mm with 300mm long pvc insulated wire 0,5mm²



| Part N° | Colour |
|----------|--------|
| 33103001 | red |
| 33103002 | black |

Isolierte Flachsteckhülse 2,8 x 0,8mm mit einer 300mm langen PVC-Anschlußleitung 0,5mm² / Insulated push-on connector 2,8 x 0,8mm with 300mm long pvc insulated wire 0,5mm²



| Part N° | Colour |
|----------|--------|
| 33203001 | red |
| 33203002 | black |





For any inquiries, please contact our sales representatives at the following coordinates: