Product data sheet Characteristics

XVGU3SWV

Multi-color USB Programmable tower lights -60mm- steady/flashing LED-buzzer



Main	
Range of product	Harmony XVGU
Product or component type	USB configurable monolithic tower light
Beacon or indicator bank unit type	3 illuminated units
Sound signalling	Buzzer
Mounting diameter	60 mm
Component name	XVGU
Light source	Multi-colour LED with steady or flashing signalling
Indicator bank base type	Base with integrated buzzer
Noise level	82 dB (2 tone buzzer signalling) at 1 m

Complementary

Complementary	
Material	PC (globe)
Device mounting	Direct mounting
Light block color	Clear/Clear
[Us] rated supply voltage	5 V DC
Connector type	USB type A female
Current consumption	400 mA
Sound frequency	3800 Hz 2700 Hz
Power consumption	2 W
Flashing frequency	1 Hz with flashing LED unit 2 Hz with flashing LED unit
Product compatibility	XBTGH XBTGC2. XBTGC1. XBTGK XBTGT HMIGTO Vijeo Designer 4.6(indoor use only)
Product weight	0.3 kg
Environment	
Standards	EN 61000-6-2 EN 61000-6-4
Product certifications	CE
Ambient air temperature for storage	-3570 °C
Ambient air temperature for operation	055 °C
Class of protection against electric shock	Class I
IP degree of protection	IP42

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not interaned as a substitute for and is not to be used for determining substituty of these products for specific user applications. It is the duty of any sub-user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products for specific user applications. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.



Product data sheet Dimensions Drawings

XVGU3SWV

Dimensions

Direct Base Mounting



XVGU3SWV

Mounting on Horizontal Support for Direct Base Mounting



Mounting Orientation



Choose a flat surface with enough strength and with little vibration for installation.Mount this product according to the figure to maintain IP characteristics

(1) OK

(2) NO