

# Product data sheet

## Characteristics

# XVMB2RAGSWSB

Pre assembled and pre cabled beacon,  
Harmony XVM, indicator bank with buzzer + 3  
illuminated units, Ø 45 mm, 24 V DC



### Main

Range of product	Harmony XVM
Product or component type	Pre-assembled and pre-cabled beacon
Beacon or indicator bank unit type	3 illuminated units
Component name	XVM
Light source	Green super bright LED with BA 15d base steady signalling Orange super bright LED with BA 15d base steady signalling Red super bright LED with BA 15d base steady signalling
Light block color	Red/orange/green
[Us] rated supply voltage	24 V DC
Indicator bank base type	Base with integrated buzzer
Mounting mode	Horizontal

### Complementary

Kit composition	Plastic fixing plate Cover Base unit
Mounting diameter	45 mm
Connections - terminals	Flying leads, clamping capacity: 1 x 0.325 mm <sup>2</sup> (AWG 22)
Marking	CE
Mounting support	base
Short-circuit protection	0.2 A
[Ui] rated insulation voltage	250 V conforming to IEC 60947-1
Nominal voltage limit	0.85...1.1 Un conforming to IEC 60947-5-1
Current consumption	18 mA on base unit 20 mA on flash discharge tube unit
[Uimp] rated impulse withstand voltage	4 kV IEC 60947-1
Flashing frequency	0.8 Hz
Fundamental frequency	4 kHz
Net weight	0.251 kg

### Environment

IP degree of protection	IP54 horizontal position conforming to IEC 60529
Product certifications	CCC
Standards	EN/IEC 60947-1 EN/IEC 60947-5-1
Ambient air temperature for storage	-25...70 °C
Ambient air temperature for operation	-10...50 °C
Overvoltage category	Class II conforming to IEC 60947-1 Class II conforming to IEC 60947-5-1 Class II conforming to IEC 61140
Protective treatment	TC
Noise level	0...80 dB at 1 m

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 intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

## Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Weight	435 g
Package 1 Height	7.8 cm
Package 1 width	8.5 cm
Package 1 Length	50.4 cm

## Offer Sustainability

Sustainable offer status	Green Premium product
REACH Regulation	 <a href="#">REACH Declaration</a>
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)  <a href="#">EU RoHS Declaration</a>
Mercury free	Yes
RoHS exemption information	 Yes
China RoHS Regulation	 <a href="#">China RoHS Declaration</a>
Environmental Disclosure	 <a href="#">Product Environmental Profile</a>
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

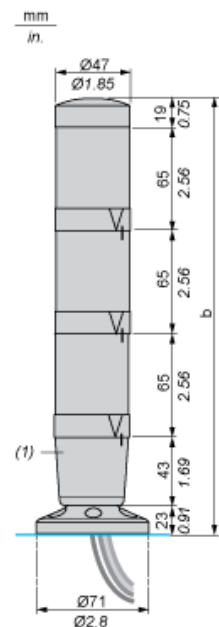
## Contractual warranty

Warranty	18 months
----------	-----------

**Pre-Assembled and Pre-Cabled Tower Light with Fixing Base for Mounting on Horizontal Support (Plastic Fixing Plate)**

**Dimensions**

Below drawing shows a tower light with 3 illuminated stages. Select the number of stages according to the product characteristics in order to get b dimension.



(1) Base unit with or without buzzer.

Number of illuminated units	b in mm	b in in.
1 unit	150	5.90
2 units	215	8.46
3 units	280	11.02
4 units	345	13.58

---

Pre-Assembled and Pre-Cabled Tower Light

---

**Wire Colors**

4th illuminated unit: yellow wire

3rd illuminated unit: green wire

2nd illuminated unit: white wire

1st illuminated unit: blue wire

Common: black wire

Buzzer (if integrated in base unit): grey wire

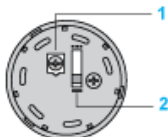
---

## Base Unit with Integral Buzzer

---

### Adjustment of Audible Signal

View from above:



- (1) Volume adjustment potentiometer: 0 to 85 dB. Use either a cross headed or flat tipped screwdriver.
- (2) 2-position selector for type of audible signal: continuous tone or intermittent tone