# XVC4B5K 40mm Tower ROGBC Base Mount



#### Main

		۲ د
Main		
Range of product	Harmony XVC4	
Product or component type	Complete pre-wired monolithic tower light	
Beacon or indicator bank unit type	5 illuminated units	
Sound signalling	Without	
Mounting diameter	40 mm	
Component name	XVC	je v
Device short name	XVC	
Light source	Blue LED steady Clear LED steady Green LED steady Orange LED steady Red LED steady	inino suitshilty or r
Supply circuit type	AC/DC	
Complementary Material	Polycarbonate (illuminated unit) ABS (acrylonitrile butadiene-styrene) (base unit)	d to be lea
	PBT + ABS (III 94HB) (ton cover)	. <u>v</u>
Product mounting	PBT + ABS (UL94HB) (top cover) On base	
Product mounting Mounting location	On base	is
Mounting location		unstitute for and is
Mounting location [Us] rated supply voltage	On base On base	as a substitute for and is
Mounting location	On base On base 24 V	dad as a substitut for and is
Mounting location [Us] rated supply voltage [Us] rated supply voltage Cable cross section	On base       On base       24 V       24 V	ti transfer and the formation of the for
Mounting location [Us] rated supply voltage [Us] rated supply voltage	On base       On base       24 V       24 V       0.33 mm²	is not interface as a substitute for and is
Mounting location [Us] rated supply voltage [Us] rated supply voltage Cable cross section AWG gauge	On base       On base       24 V       24 V       0.33 mm²       AWG 22	si no is not internate as a substitute for and is
Mounting location [Us] rated supply voltage [Us] rated supply voltage Cable cross section AWG gauge Cable length	On base       On base       24 V       24 V       0.33 mm²       AWG 22       500 mm	membration is not internet in the for and is
Mounting location [Us] rated supply voltage [Us] rated supply voltage Cable cross section AWG gauge Cable length Marking	On base           On base           24 V           24 V           0.33 mm²           AWG 22           500 mm           CE	dorumentation is not interded as a substitut is for and is
Mounting location [Us] rated supply voltage [Us] rated supply voltage Cable cross section AWG gauge Cable length Marking [Uimp] rated impulse withstand voltage	On base           On base           24 V           24 V           0.33 mm²           AWG 22           500 mm           CE           0.8 kV	Discrete de la control de la c



Height	240.5 mm

#### Environment

Standards	EN/IEC 61000-6-3 EN/IEC 61000-6-2	
Product certifications	UL	
Protective treatment	TC	
Ambient air temperature for storage	-3570 °C	
Ambient air temperature for operation	-1050 °C	
Overvoltage category	Class II EN/IEC 61140	
Class of protection against electric shock	Class II conforming to EN/IEC 61140	
IP degree of protection	IP54 in flat surface installation conforming to EN/IEC 60529	

# Offer Sustainability

Sustainable offer status	Green Premium product	
RoHS (date code: YYWW)	Compliant - since 0808 - Schneider Electric declaration of conformity	
	Schneider Electric declaration of conformity	
REACh	Reference contains SVHC above the threshold - Go to CaP for more details	
	Go to CaP for more details	
Product environmental profile	Available	
	Product environmental	
Product end of life instructions	Need no specific recycling operations	

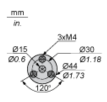
### Contractual warranty

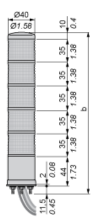
Warranty period	18 months

### Pre-assembled and Pre-wired Tower Light

#### Dimensions

Below drawing shows the maximum configuration of the product. Select the number of stages according to the product characteristics in order to get b dimension.





No. of illuminated units	b Without buzzer (mm)	b Without buzzer (in)
1 stage	100.50	3.96
2 stages	135.50	5.33
3 stages	170.50	6.71
4 stages	205.50	8.09
5 stages	240.50	9.47

# Pre-assembled and Pre-wired Tower Light

### Direct Mounting on Horizontal Support

Panel cut-out

