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	

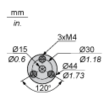
Contractual warranty

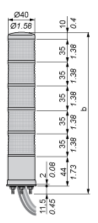
Warranty period	18 months

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

