## 4 - Signalling solutions

Selection guide page 4/2
Monolithic tower lights
■ Complete miniature beacons, Ø 45 mm, Harmony type XVD LS page 4/5
■ Pre-assembled and pre-cabled tower lights, Ø 40 to 100 mm, Harmony type XVC
□ Tower lights Ø 40 mm, type XVC 4
Modular tower lights
■ Tower lights, Ø 45 mm, Harmony type XVM
□ Pre-assembled and pre-cabled tower lights
■ Tower lights, Ø 50 mm, Harmony type XVP C
□ For customer assembly, up to 5 units page 4/33
■ Tower lights, Ø 70 mm, Harmony type XVE
☐ Illuminated beacons, type XVE L
■ Tower lights, Ø 70 mm, Harmony type XVB
□ Illuminated beacons, type XVB L
■ Tower lights, Ø 70 mm, Harmony type XVD
□ Pre-cabled tower lights XVD B and XVD M page 4/63 □ Tower lights type XVD L and XVD C for customer assembly,
up to 5 units
Rotating beacons
■ Pre-cabled rotating beacons, Harmony type XVR page 4/77
Sound solutions
■ Sirens and electronic alarms. Harmony type XVS page 4/73

## Selection guide

## **Signalling solutions** Harmony type XV

Harmony type XV

Monolithic tower lights

Type of products		Complete pre-cabled pilot lights, height 55 mm	Complete miniature beacons
Diameter (mm)		Ø 25	Ø 45
Degree of protection cor	nforming to IEC 60529	IP 40	IP 40
Type of signalling	Steady	-	•
	Flashing	-	-
	"Flash"	-	
	Sound	-	-
Light sources	Incandescent bulb		
	LED bulb	-	_
	Integral LED	-	_
	"Flash" discharge tube	-	
	Halogen bulb	-	-
Colours of illuminated u	nits	□ Green □ Red □ Clear □ Yellow	□ Green □ Red □ Orange □ Blue □ Clear □ Yellow
Connection		Flying leads, length 360 mm	Screw clamp terminals
Support panel drilling or	cut-out	Ø 22 or Ø 30	3 x Ø 3.3 or M3
Type references		XV1 CA	XVD LS
Page(s)		Please consult your customer care centre	4/6



الو الو		
Pre-assembled and pre-cabled tower lights		
Ø 40	Ø 60	Ø 100
IP 54 (flat surface installation) IP 23 (vertical surface installation)		IP 54 (flat surface installation)
-		
-		
•		
•		
_		
-		
□ Red □ Orange □ Green □ Blue □ Clear		
Flying leads, length 450 to 900 mm according to model (see page 35097-EN/3)	Flying leads, length 450 to 850 mm according to model (see page 35097-EN/3)	Flying leads, length 500 mm
Mounting on support tube with bracket: $2 \times \emptyset$ 9 Direct mounting on horizontal support: $3 \times \emptyset$ 5 Other mounting possibilities with accessories	Mounting on support tube with bracket: 2 x Ø 11 Direct mounting on horizontal support: 3 x Ø 5 Other mounting possibilities with accessories	Direct mounting on horizontal support: -3 x Ø 6 (without siren) -3 x Ø 7 (with siren) Other mounting possibilities with accessories

XVC 1

4/13

XVC 6

4/12

XVC 4

4/11

## Selection guide

# **Signalling solutions** Harmony type XV

## Harmony type XV

## Modular tower lights



Type of products		Pre-assembled/pre-cabled tower lights Variable composition tower lights for customer assembly of up to 5 units	Variable composition tower lights for customer assembly of up to 5 units	Illuminated beacons Variable composition tower lights for customer assembly of up to 5 units
Diameter (mm)		Ø 45	Ø 50	Ø 70
Degree of protection confo	orming to IEC 60529	IP 54 in vertical position (XVM with plastic fixing plate) IP 42 in horizontal position (XVM with metal bracket) IP 40 in other positions (all types of XVM tower lights)	IP 65 for illuminated units IP 43 for audible units	IP 42 mounted vertically IP 40 for other positions IP 54 with reinforced protection (using sealing kit)
Type of signalling	Steady		•	•
	Flashing			
	"Flash"		-	
	Sound	-	-	•
Light sources	Incandescent bulb			
	LED bulb		■ "PROTECTED LED"	_
	Integral LED	_	_	
	"Flash" discharge tube			
	Halogen bulb	-	-	-
Colours of illuminated uni	its	□ Red □ Green □ Orange □ Blue □ Clear	□ Green □ Red □ Orange □ Blue □ Clear □ Yellow	□ Green □ Red □ Orange □ Blue □ Clear
Connection		Flying leads, length 300 mm or screw terminals	Screw clamp terminals	Screw clamp terminals
Support panel drilling or c	eut-out	Mounting on bracket: 2 x Ø 9 Mounting on support tube: 4 x Ø 5.5 or M5	Mounting on bracket: $2 \times \emptyset$ 9 Mounting on fixing base: $4 \times \emptyset$ 5 or M5 Vertical mounting: $2 \times \emptyset$ 4,5 Direct mounting: $4 \times \emptyset$ 5 or M5	Mounting on support tube: $4 \times \emptyset$ 5.5 or M5 Vertical mounting: $3 \times \emptyset$ 5 or M5
Type references		XVM	XVP C	XVE L, XVE C
Page(s)		4/21	4/33	4/41



4/50

4/63









4/75



Illuminated beacons				
P 65 (mounted on fixing base   XVB 20	Variable composition tower lights for	Tower lights for customer assembly of	Pre-cabled rotating beacons	Sirens and electronic alarms
P 64 (electronic alarms)   P 54 (electronic al	Ø 70	Ø 70	Ø 84 to Ø 130	-
■ "PROTECTED LED" ■ "PROTECTED LED" ■ "Super Bright" − ■ "PROTECTED LED" − − ■ "Green □ Green □ Red □ Orange □ Orange □ Green □ Blue □ Clear □ Yellow  Screw clamp terminals  Screw clamp terminals  Screw clamp terminals  Flying leads, length 400 mm (except XVR 08: 500 mm)  Mounting on support tube: 4 x Ø 5.5 or M5  Vertical mounting: 3 x Ø 5 or M5  Depending on model: − XVR 08 (Ø 84 mm): 3 x Ø 5 − XVR 12 (Ø 120 mm): 3 x Ø 5 − XVR 12 (Ø 120 mm): 3 x Ø 6 − XVR 13 (Ø 130 mm): 3 x Ø 9 − XVR 13 e e L (Ø 130 mm): 3 x Ø 9 − XVR 13 e e L (Ø 130 mm): 3 x Ø 7	XVB Z0●)	IP 40	accessory) Ø 120: IP 23 Ø 130: IP 66 and IP 67 (depending on	
■ "PROTECTED LED" ■ "PROTECTED LED" ■ "Super Bright" − ■ "PROTECTED LED" ■ "Super Bright" − ■ "PROTECTED LED" − − ■				-
■ "PROTECTED LED" ■ "PROTECTED LED" ■ "Super Bright" —  ■ "PROTECTED LED" — — — — — — — — — — — — — — — — — — —	•		-	-
■ "PROTECTED LED" ■ "PROTECTED LED" ■ "Super Bright" -  ■ "PROTECTED LED" -  ■ "PROTECTED LED" -  ■ "PROTECTED LED" -  ■ "Super Bright" -    ■ "Super Bright" -   ■ "Super Bright" -   ■ "Super Bright" -   ■ "Super Bright" -	•		-	-
■ "PROTECTED LED" ■ "PROTECTED LED" ■ "Super Bright"	•	•	•	
■ "PROTECTED LED"			_	-
□ Green □ Red □ Crange □ Green □ Blue □ Blue □ Blue □ Clear □ Yellow □ Screw clamp terminals □ Screw	■ "PROTECTED LED"	■ "PROTECTED LED"	■ "Super Bright"	-
Green	■ "PROTECTED LED"	-	_	_
□ Green □ Red □ Orange □ Orange □ Green □ Blue □ Blue □ Clear □ Yellow □ Screw clamp terminals □ Scre			_	-
□ Red □ Orange □ Blue □ Clear □ Yellow  Screw clamp terminals  Screw clamp terminals  Flying leads, length 400 mm (except XVR 08: 500 mm)  Mounting on support tube: 4 x Ø 5.5 or M5 Vertical mounting: 3 x Ø 5 or M5 Direct mounting: 2 x Ø 4.5 or M4  Flying leads, length 400 mm (except XVR 08: 500 mm)  Screw clamp terminals  Flying leads, length 400 mm (except XVS 14: flying leads, length 500 mm)  Screw clamp terminals (except XVR 08: 600 mm): 3 x Ø 5  - XVR 08: Ø 84 mm): 3 x Ø 5  - XVR 10 (Ø 106 mm): 3 x Ø 5  - XVR 12 (Ø 120 mm): 3 x Ø 9  - XVR 13 ● ■ L (Ø 130 mm): 3 x Ø 7	-	-	•	-
XVR 08: 500 mm)       XVS 14: flying leads, length 500 mm)         Mounting on support tube:       Depending on model:       3 x Ø 6.5         4 x Ø 5.5 or M5       - XVR 08 (Ø 84 mm): 3 x Ø 5         Vertical mounting: 3 x Ø 5 or M5       - XVR 10 (Ø 106 mm): 3 x Ø 5         Direct mounting: 2 x Ø 4.5 or M4       - XVR 12 (Ø 120 mm): 3 x Ø 9         - XVR 13 ●●L (Ø 130 mm): 3 x Ø 7	□ Red □ Orange □ Blue □ Clear	□ Red □ Orange □ Blue □ Clear	□ Orange □ Green	-
4 x Ø 5.5 or M5  Vertical mounting: 3 x Ø 5 or M5  Direct mounting: 2 x Ø 4.5 or M4  - XVR 10 (Ø 106 mm): 3 x Ø 5  - XVR 10 (Ø 120 mm): 3 x Ø 6  - XVR 12 (Ø 120 mm): 3 x Ø 9  - XVR 13 ●●L (Ø 130 mm): 3 x Ø 7	Screw clamp terminals	Screw clamp terminals		
XVB L, XVB C XVD XVR XVS	4 x Ø 5.5 or M5 Vertical mounting: 3 x Ø 5 or M5		- XVR 08 (Ø 84 mm) : 3 x Ø 5 - XVR 10 (Ø 106 mm) : 3 x Ø 5 - XVR 12 (Ø 120 mm) : 3 x Ø 6 - XVR 13 (Ø 130 mm) : 3 x Ø 9	3 x Ø 6.5
	XVB L, XVB C	XVD	XVR	XVS

4/71

## Presentation, characteristics, dimensions

**Signalling solutions**Monolithic tower lights
Harmony type XVD LS Ø 45 mm
Complete miniature beacons

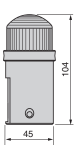
### **Presentation**

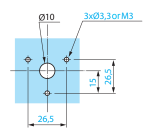
Miniature illuminated beacons XVD LS are suitable for installation on small machines for short distance signalling of the process status.

Characteristics			
Product certifications	Standard version		CSA, UL
Conformity to standards			EN/IEC 60947-5-1
Protective treatment	Standard version		"TC"
Ambient air temperature	For storage	°C	- 40+ 70
	For operation	°C	- 25+ 70 with incandescent bulb - 10+ 50 with "flash" discharge tube
Electric shock protection	Conforming to IEC 61140		Class II
Degree of protection	Conforming to IEC 60529		IP 40
Material	Illuminated units		Polycarbonate
	Base unit and cover		Glass-reinforced polyamide and polycarbonate
Rated insulation voltage (Ui)	Conforming to EN/IEC 60947-1	v	250
Consumption	With "flash" discharge tube circuit	mA	~ 24 V: < 90 24 V: < 145
		mA	∼ 120 V: < 35
		mA	~ 230 V: < 25
Rated impulse withstand voltage	Conforming to EN/IEC 60947-1	kV	U imp = 4
Light source	Illuminated units with steady light		Incandescent bulbs with BA 15d base fitting, maximum power 5 W
Illuminating power	Illuminated units with discharge circuit (flash lamp with integral tube)	cds	1.4 (integral high intensity tube) with clear lens unit
Connection	Maximum clamping capacity on protected, ready-to-tighten, screw and captive cable clamp terminals	mm²	1 x 1.5 with cable end
Cable entry			For n° 7 (DIN Pg 7) cable gland, not included
Dimensions			

### **Dimensions**

### Panel cut-out for direct fixing





**Signalling solutions**Monolithic tower lights
Harmony type XVD LS Ø 45 mm
Complete miniature beacons



Beacons with s	steady light signa	lling		
Description	Light source, to be ordered separately	Colour	Reference	Weight kg
Complete unit comprising:	Incandescent bulb 5 W max.	Green	XVD LS33	0.080
<ul><li>1 illuminated unit</li><li>1 base unit (direct fixing</li></ul>	230 V max. ng)	Red	XVD LS34	0.080
		Orange	XVD LS35	0.080
		Blue	XVD LS36	0.080
		Clear	XVD LS37	0.080
		Yellow	XVD LS38	0.080

<b>Bulbs for beac</b>	ons with	steady I	ight signa	lling	
Description	Characte	ristics	Sold in lots of	Unit reference	Weight kg
Incandescent bulbs BA 15d base fitting	24 V	4 W	10	DL1 BEBS	0.090
	120 V	5 W	10	DL1 BEGS	0.090
	230 V	5 W	10	DL1 BEMS	0.090

Beacons with 1 J	loule "flash" disc	narge tu	ipe	
Description	Light source (included)	Colour	Reference	Weight kg
Complete unit comprising:	"Flash" discharge tube	Green	XVD LS6B3	0.085
<ul><li>1 illuminated unit</li><li>1 base unit (direct fixing)</li></ul>		Red	XVD LS6B4	0.085
		Orange	XVD LS6B5	0.085
		Blue	XVD LS6B6	0.085
		Clear	XVD LS6B7	0.085
		Yellow	XVD LS6B8	0.085
	"Flash" discharge tube     120 V	Green	XVD LS6G3	0.085
		Red	XVD LS6G4	0.085
		Orange	XVD LS6G5	0.085
		Blue	XVD LS6G6	0.085
		Clear	XVD LS6G7	0.085
		Yellow	XVD LS6G8	0.085
	"Flash" discharge tube	Green	XVD LS6M3	0.085
		Red	XVD LS6M4	0.085
		Orange	XVD LS6M5	0.085
		Blue	XVD LS6M6	0.085
		Clear	XVD LS6M7	0.085
		Yellow	XVD LS6M8	0.085

## Presentation

## Signalling solutions

Monolithic tower lights Harmony type XVC Ø 40, Ø 60 and 100 mm Pre-assembled and pre-cabled tower lights



The monolithic tower lights in the Harmony XVC range are designed for long distance indication of the operating states or sequences of a machine or installation, either visually by means of illuminated signalling units visible through 360°, or audibly by means of an adjustable buzzer or siren.

- The range includes small diameter products (40 and 60 mm) and larger diameter products (100 mm). It is therefore suitable for use in virtually all activity sectors:

  □ XVC 4 (40 mm) tower lights are used mainly in the food-processing and medical sectors,
- □ XVC 6 (60 mm) tower lights are used in semi-conductor factories, on conveyor belts and on small food or drink dispensing machines in the commercial sector, □ XVC 1 (100 mm) tower lights are more particularly designed for industrial applications and machine-tools.
- The entire range provides an IP 54 degree of protection to allow outdoor as well as indoor use.
- XVC tower lights are supplied:
- □ with 1, 2, 3, 4, or 5 illuminated signalling units (up to 3 for XVC 1••HK),
- □ with or without a buzzer or siren,
- □ pre-assembled and pre-cabled,
- ☐ fitted with a support tube and bracket for mounting on a vertical support or 3 screws for direct mounting on a horizontal surface (depending on the model).

### Illuminated signalling

Several lens unit colours are available from the catalogue:

- 5 colours for XVC 1...K and XVC 1...SK (red, orange, green, blue or clear),
- 3 colours for XVC 1 HK (red, orange, green).

The colours are always placed in that order, from top to bottom.

The light source consists of Super Bright LEDs which provide optimum luminosity.

### Audible signalling

The tower light is supplied with or without an audible signalling unit (buzzer or siren) depending on the required configuration. This audible unit is located in the base of the tower light.

For products equipped with a buzzer, the type of signal (continuous or intermittent) can be reversed by modifying the cable connections (only for 60 and 100 mm units). For products equipped with a siren, it is possible to choose between 16 melodies, either by a switch or by 4 external digital outputs.

A potentiometer is also present in the base for adjusting the audible signalling volume, up to a value of:

- 85 decibels for XVC 1. oK and XVC 1. SK (equipped with a buzzer),
- 102 decibels for XVC 1 •• HK (equipped with a siren).

#### Cabling

XVC tower lights supplied pre-assembled are equipped with wires marked with a label indicating the correct way to connect. Each level is marked by a different coloured wire.

XVC tower lights that have been pre-assembled and pre-cabled at the factory cannot be modified because the wires are permanently connected (soldered)

### **Description**

XVC tower lights comprise an assembly of:

- 1 A cover.
- 2 One, two, three, four or five coloured illuminated signalling units (red, orange, green, blue or clear). Each illuminated unit is equipped with a LED (Super Bright LED).
- 3 A base mounted on the support tube 3A or a base fitted with 3 screws 3B for direct mounting on a horizontal surface.
- 4 A chromium plated-steel support tube mounted on a bracket, for mounting on a vertical support (depending on the model).
- Marked wires, with projecting length of 500 to 900 mm (depending on the model).



## Characteristics

**Signalling solutions**Monolithic tower lights
Harmony type XVC Ø 40 and Ø 60 mm
Pre-assembled and pre-cabled tower lights

	racteristics			XVC 4B●	XVC 6B●	XVC 4M●	XVC 6M●
				XVC 4Be5S XVC 4BeK	XVC 6Be5S XVC 6BeK XVC 6Be5SK	XVC 4Me5S	XVC 6Me5S XVC 6MeK XVC 6Me5SK
Product certifications				CE (UL, CSA)		C€ (UL, CSA and CC	C)
Conformity to standards				EN/IEC 61000-6-2, EN/IEC 61000-6-3	EN/IEC 61000-6-2, EN/IEC 61000-6-3, EN/IEC 61000-6-4	EN/IEC 60947-1, EN/IEC 60947-5-1	
Protective treatment				"TC"			
Ambient air temperature	Storage		°C	- 35+ 70			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Operation		°C	- 10+ 50			
Electric shock protection	Mounted on support t	ube		Class I			
conforming to EC 61140	Mounted on base			Class II		Class I	
Degree of protection	Mounted on support t	ube		IP 54 (Flat surface ins	stallation)		
conforming to EC 60529				IP 23 (Vertical surface			
	Mounted on base			IP 54 (Flat surface ins	stallation)		
Material	Top cover			PBT + ABS (UL94HB)	)	PBT + ABS (UL94V-0	))
	Illuminated lens unit			PC (polycarbonate)			
	Base			ABS or PBT + ABS			
	Support tube			SGP (chromium-plated)	STK (chromium-plated)	SGP (chromium-plated)	STK (chromium-plated
	L mounting bracket			SPCC (Cr3 + chromiu	ım-plated)		•
ight source				LED			
<b>Electrical charac</b>	teristics						
Rated voltage			V	≂24		∼ 100 - 240	
Rated impulse withstand roltage			kV	0.8		4	
Consumption	Steady light	1 unit	mA	25		30	35
at rated voltage		2 units	mA	50		45	50
for XVC 4B● / XVC 6B●) at ~ 100 V		3 units	mA	75		60	
for XVC 4Me / XVC 6Me)		4 units	mA	100		75	
,		5 units	mA	125		90	
	Steady/flashing light	1 unit	mA	65		50	60
	with buzzer	2 units	mA	90		65	75
		3 units	mA	115		80	85
		4 units	mA	140		95	100
		5 units	mA	165		110	115
Audible units	Sound level (continue intermittant tone) at 1		dB	7085			
	Fundamental frequer		kHz	2.23			
Flashing frequency of			Hz	1			
Connection	Cable diameter		mm <sup>2</sup>	Wire c.s.a. 0.33 mm <sup>2</sup>	/ AWG 22 (1)	Wire c.s.a. 0.33 mm <sup>2</sup> Wire c.s.a. 0.83 mm <sup>2</sup>	
	Cable length		mm	600 for XVC 4Be 900 for XVC 4Be5S 500 for XVC 4BeK	600 for XVC 6Be 550 for XVC 6Be5S 850 for XVC 6BeK and XVC 6Be5SK	450	XVC 6M●:  -450 for signal -550 for power -550 for earth XVC 6M●5S: -450 for signal -450 for power -450 for power -450 for sarth XVC 6M●K and XVC 6M●5SK: -750 for signal -850 for power -850 for earth

## Characteristics (continued)

**Signalling solutions**Monolithic tower lights
Harmony type XVC Ø 100 mm
Pre-assembled and pre-cabled tower lights

<b>Environment cha</b>	racteristics							
Type of tower light				XVC 1BeK XVC 1BeSK	XVC 1MeK XVC 1MeSK	XVC 1BeHK	XVC 1MeHK	
Product certifications				C€ (UL, CSA)				
Conformity to standards  Protective treatment			EN/IEC 61000-6-2, EN/IEC 61000-6-3, EN/IEC 61000-6-4	EN/IEC 60947-1, EN/IEC 60947-5-1	EN/IEC 61000-6-2, EN/IEC 61000-6-3, EN/IEC 61000-6-4	EN/IEC 60947-1, EN/IEC 60947-5-1		
Protective treatment				"TC"				
mbient air temperature	Storage		°C	- 35+ 70		- 35+ 70		
	Operation		°C	- 30+ 50		- 20+ 50		
		Mounted on support tube		_				
onforming to EC 61140	Mounted on base			Class II	Class I	Class II	Class I	
Degree of protection	Mounted on support t	ube		-				
conforming to EC 60529	Mounted on base			IP 54 (Flat surface in	stallation)			
/laterial	Top cover			PBT + ABS (UL94-V	0)			
	Illuminated lens unit			PC (polycarbonate)				
	Base			PBT + ABS (UL94-V	0)			
	Support tube			-				
	L mounting bracket			-				
	L mounting bracket			-				
ight source	L mounting bracket			LED				
				LED				
Electrical charact			V	LED24	~100-240	<del></del> 24	~100 - 240	
Electrical charact Rated voltage Rated impulse withstand			V		~ 100 - 240	24 0.8	~ 100 - 240	
Electrical charact ated voltage tated impulse withstand oltage		1 unit		24				
Electrical charact lated voltage lated impulse withstand oltage consumption at rated voltage	teristics	1 unit 2 units	kV	24 0.8	4	0.8	4	
Electrical charact tated voltage tated impulse withstand oltage consumption at rated voltage for XVC 1B•)	teristics		kV mA	24 0.8 100 200 300	75 120 160	0.8	4	
Electrical charact Rated voltage Rated impulse withstand oltage Consumption at rated voltage for XVC 1B at ~ 100 V	teristics	2 units 3 units 4 units	kV mA mA mA	24 0.8 100 200 300 400	75 120 160 215	0.8	4	
Electrical charact tated voltage  tated impulse withstand oltage consumption at rated voltage for XVC 1B at ~ 100 V	teristics	2 units 3 units	kV mA mA mA	24 0.8 100 200 300	75 120 160	0.8	4	
Electrical charact tated voltage  tated impulse withstand oltage consumption at rated voltage for XVC 1B at ~ 100 V	teristics	2 units 3 units 4 units 5 units	kV mA mA mA	24 0.8 100 200 300 400	75 120 160 215	0.8 - - - -	4	
Electrical charact rated voltage  tated impulse withstand oltage consumption at rated voltage for XVC 1B at ~ 100 V	teristics Steady/flashing light	2 units 3 units 4 units 5 units	kV  mA  mA  mA  mA  mA	24 0.8 100 200 300 400 500	75 120 160 215 270	0.8	4	
Electrical charact rated voltage  tated impulse withstand oltage consumption at rated voltage for XVC 1B at ~ 100 V	teristics  Steady/flashing light  Steady/flashing light	2 units 3 units 4 units 5 units	MA MA MA MA MA	24 0.8 100 200 300 400 500	75 120 160 215 270	0.8      460	4 235	
Electrical charact tated voltage  tated impulse withstand oltage consumption at rated voltage for XVC 1B at ~ 100 V	teristics  Steady/flashing light  Steady/flashing light	2 units 3 units 4 units 5 units 1 unit 2 units	kV  mA  mA  mA  mA  mA  mA  mA	24 0.8 100 200 300 400 500 150 250	75 120 160 215 270 85 130	0.8      460 550	4 235 280	
Electrical charact tated voltage  tated impulse withstand oltage consumption at rated voltage for XVC 1B at ~ 100 V	teristics  Steady/flashing light  Steady/flashing light	2 units 3 units 4 units 5 units 1 unit 2 units 3 units	kV  mA  mA  mA  mA  mA  mA  mA  mA  mA	24  0.8  100 200 300 400 500  150 250 350	75 120 160 215 270 85 130 170	0.8      460 550	4 235 280	
Electrical charact Rated voltage Rated impulse withstand voltage Consumption at rated voltage for XVC 1Be) at ~ 100 V for XVC 1Me)	teristics  Steady/flashing light  Steady/flashing light	2 units 3 units 4 units 5 units 1 unit 2 units 3 units 4 units	kV mA	24  0.8  100  200  300  400  500  150  250  350  450	4  75  120  160  215  270  85  130  170  230  280	0.8  460 550 660 -	4 - - - - - - 235 280 320	
Electrical charact Rated voltage Rated impulse withstand voltage Consumption at rated voltage for XVC 1Be) at ~ 100 V for XVC 1Me)	Steady/flashing light  Steady/flashing light with buzzer	2 units 3 units 4 units 5 units 1 unit 2 units 3 units 4 units	kV  mA  mA  mA  mA  mA  mA  mA  mA  mA  m	100 200 300 400 500 150 250 350 450 550	4  75  120  160  215  270  85  130  170  230  280	0.8	4 - - - - - - 235 280 320	
Electrical charact Rated voltage Rated impulse withstand voltage Consumption at rated voltage for XVC 1B  for XVC 1M  Audible units  Clashing frequency of	Steady/flashing light  Steady/flashing light with buzzer	2 units 3 units 4 units 5 units 1 unit 2 units 3 units 4 units	MA M	24  0.8  100 200 300 400 500  150 250 350 450 550  6085 (continuous or intern	4  75  120  160  215  270  85  130  170  230  280  anittant tone)	0.8	4 - - - - - - 235 280 320	

(1) AWG: American Wire Gauge.

0.100

0.120

0.140

0.160

0.180

Weight

0.100

XVC 4B1K

XVC 4B2K

XVC 4B3K

XVC 4B4K

XVC 4B5K

Reference

XVC Z11

# Signalling solutions Monolithic tower lights

Harmony type XVČ Ø 40 mm Pre-assembled and pre-cabled tower lights



Description	Light source	Voltage	Signalling col	ours (1)	Reference	Weight
	(included)	٧	Steady	Flashing (2)	_	kg
For support tube mou	nting, 17 mm					
Without buzzer	LED for steady	$\sim$ 24	R	_	XVC 4B1	0.500
	light only		R, O	_	XVC 4B2	0.520
			R, O, G	-	XVC 4B3	0.540
			R, O, G, B	_	XVC 4B4	0.560
			R, O, G, B, C	_	XVC 4B5	0.580
		$\overline{\sim}$ 100-240	R	_	XVC 4M1	0.720
			R, O	_	XVC 4M2	0.750
			R, O, G	_	XVC 4M3	0.780
			R, O, G, B	_	XVC 4M4	0.810
			R, O, G, B, C	_	XVC 4M5	0.840
With buzzer	LED for steady or	≂24	R	R	XVC 4B15S	0.600
+ flashing light	flashing light		R, O	R, O	XVC 4B25S	0.620
			R, O, G	R, O, G	XVC 4B35S	0.640
			R, O, G, B	R, O, G, B	XVC 4B45S	0.660
			R, O, G, B, C	R, O, G, B, C	XVC 4B55S	0.680
		$\sim$ 100-240	R	R	XVC 4M15S	0.740
			R, O	R, O	XVC 4M25S	0.770
			R, O, G	R, O, G	XVC 4M35S	0.800
			R, O, G, B	R, O, G, B	XVC 4M45S	0.830
			R, O, G, B, C	R, O, G, B, C	XVC 4M55S	0.860





XVC Z31

R, O

Minimum height to be added

R, O, G

R, O, G, B

R, O, G, B, C

Accessories for support tube mounting

LED for steady

light only

Diameter

mm

90

Without buzzer

Description

≂24

mm

32

Metal fixing plate Plastic fixing plate 24.5 XVC Z01 0.060 Wall mounting bracket 82 XVC Z31 0.130

<sup>(1)</sup> Signalling colours: R: Red, O: Orange, G: Green, B: Blue, C: Clear. The colours are listed in the same order as the mounting order of the illuminated units (from top to bottom).(2) Flashing function can be simply selected/programmed by wiring.

# **Signalling solutions**Monolithic tower lights

Pre-assembled and pre-cabled tower lights Ø 60 mm

Harmony type XVČ Ø 60 mm Pre-assembled and pre-cabled tower lights



Description	Light source	Voltage	Signalling col	ours (1)	Reference	Weight	
	(included)	V	Steady Flashing (2)			kg	
For support tube mo	ounting, 22 mm						
Without buzzer	LED for steady	$\sim$ 24	R	_	XVC 6B1	0.700	
	light only		R, O	_	XVC 6B2	0.740	
			R, O, G	_	XVC 6B3	0.780	
			R, O, G, B	_	XVC 6B4	0.820	
			R, O, G, B, C	-	XVC 6B5	0.860	
		∼ 100-240		-	XVC 6M1	0.960	
			R, 0	_	XVC 6M2	1.020	
			R, O, G	_	XVC 6M3	1.070	
			R, O, G, B	_	XVC 6M4	1.120	
			R, O, G, B, C	_	XVC 6M5	1.180	
With buzzer	LED for steady	≂24	R	R	XVC 6B15S	0.900	
+ flashing light	or flashing light		R, O	R, O	XVC 6B25S	0.940	
			R, O, G	R, O, G	XVC 6B35S	0.980	
			R, O, G, B	R, O, G, B	XVC 6B45S	1.020	
			R, O, G, B, C	R, O, G, B, C	XVC 6B55S	1.060	
		~100-240	R	R	XVC 6M15S	1.010	
			R, O	R, O	XVC 6M25S	1.070	
			R, O, G	R, O, G	XVC 6M35S	1.120	
			R, O, G, B	R, O, G, B	XVC 6M45S	1.170	
			R, O, G, B, C	R, O, G, B, C	XVC 6M55S	1.230	
For base mounting							
Without buzzer	LED for steady	≂24	R	_	XVC 6B1K	0.200	
	light only		R, O	_	XVC 6B2K	0.250	
			R, O, G	_	XVC 6B3K	0.300	
			R, O, G, B	_	XVC 6B4K	0.350	
			R, O, G, B, C	_	XVC 6B5K	0.400	
		~ 100-240	R	-	XVC 6M1K	0.440	
			R, 0	_	XVC 6M2K	0.500	
			R, O, G	_	XVC 6M3K	0.550	
			R, O, G, B	_	XVC 6M4K	0.600	
			R, O, G, B, C	_	XVC 6M5K	0.660	
With buzzer	LED for steady	≂24	R	R	XVC 6B15SK	0.200	
+ flashing light	or flashing light		R, O	R, O	XVC 6B25SK	0.250	
			R, O, G	R, O, G	XVC 6B35SK	0.300	
			R, O, G, B	R, O, G, B	XVC 6B45SK	0.350	
			R, O, G, B, C	R, O, G, B, C	XVC 6B55SK	0.400	
		∼ 100-240	R	R	XVC 6M15SK	0.490	
			R, O	R, O	XVC 6M25SK	0.550	
			R, O, G	R, O, G	XVC 6M35SK	0.600	
			R, O, G, B	R, O, G, B	XVC 6M45SK	0.650	
			R, O, G, B, C	R, O, G, B, C	XVC 6M55SK	0.710	



XVC 6B5K XVC 6M5K



XVC Z32

Diameter

Minimum

height to be

added (mm)

Reference

Weight

kg

Accessories for support tube mounting and base mounting

For use with

Description

XVC Z02 0.080 Metal fixing plate for XVC 6.. and XVC 6..5S 30 support-tube mounting XVC 6... K and XVC 6...5SK XVC Z12 Metal fixing plate for base 21.6 0.100 mounting Wall mounting bracket for XVC 6.. and XVC 6..5S XVC Z32 0.130 support-tube mounting

<sup>(1)</sup> Signalling colours: R: Red, O: Orange, G: Green, B: Blue, C: Clear. The colours are listed in the same order as the mounting order of the illuminated units (from top to bottom).(2) Flashing function can be simply selected/programmed by wiring.

**Signalling solutions**Monolithic tower lights
Harmony type XVC Ø 100 mm
Pre-assembled and pre-cabled tower lights



Pre-assembled an	nd pre-cabled to	wer ligh	ts Ø 100 m	m		
Description	Light source	Voltage	Signalling col	ours (1)	Reference	Weight
	(included)	V	Steady	Flashing (2)		kg
For base mounting						
Without buzzer	LED for steady or	<del></del> 24	R	R	XVC 1B1K	0.700
With flashing light	flashing light		R, O	R, O	XVC 1B2K	0.900
			R, O, G	R, O, G	XVC 1B3K	1.100
			R, O, G, B	R, O, G, B	XVC 1B4K	1.300
			R, O, G, B, C	R, O, G, B, C	XVC 1B5K	1.500
		~ 100-240	R	R	XVC 1M1K	1.000
			R, O	R, O	XVC 1M2K	1.200
			R, O, G	R, O, G	XVC 1M3K	1.400
			R, O, G, B	R, O, G, B	XVC 1M4K	1.600
			R, O, G, B, C	R, O, G, B, C	XVC 1M5K	1.800
With buzzer	LED for steady or	<del></del> 24	R	R	XVC 1B1SK	0.700
+ flashing light	flashing light		R, O	R, O	XVC 1B2SK	0.900
			R, O, G	R, O, G	XVC 1B3SK	1.100
			R, O, G, B	R, O, G, B	XVC 1B4SK	1.300
			R, O, G, B, C	R, O, G, B, C	XVC 1B5SK	1.500
		~ 100-240	R	R	XVC 1M1SK	1.050
			R, O	R, O	XVC 1M2SK	1.250
			R, O, G	R, O, G	XVC 1M3SK	1.450
			R, O, G, B	R, O, G, B	XVC 1M4SK	1.650
			R, O, G, B, C	R, O, G, B, C	XVC 1M5SK	1.850
With siren	LED for steady or	<del></del> 24	R	R	XVC 1B1HK	1.580
+ flashing light	flashing light		R, O	R, O	XVC 1B2HK	1.780
			R, O, G	R, O, G	XVC 1B3HK	1.980
		$\sim$ 100-240	R	R	XVC 1M1HK	1.680
			R, O	R, O	XVC 1M2HK	1.880
			R, O, G	R, O, G	XVC 1M3HK	2.080

Description	For use with	Diameter mm	Height mm	Reference	Weight kg
Chromium plated-steel extension tube with metal fixing plate	XVC 1 • • K and XVC 1 • • SK	140	300	XVC Z13	0.700
	XVC 1••HK (with siren)	140	306	XVC Z14	0.700
Metal fixing bracket	XVC 1 • • K and XVC 1 • • SK	_	-	XVC Z23	0.380
	XVC 1••HK (with siren)	-	-	XVC Z24	0.380



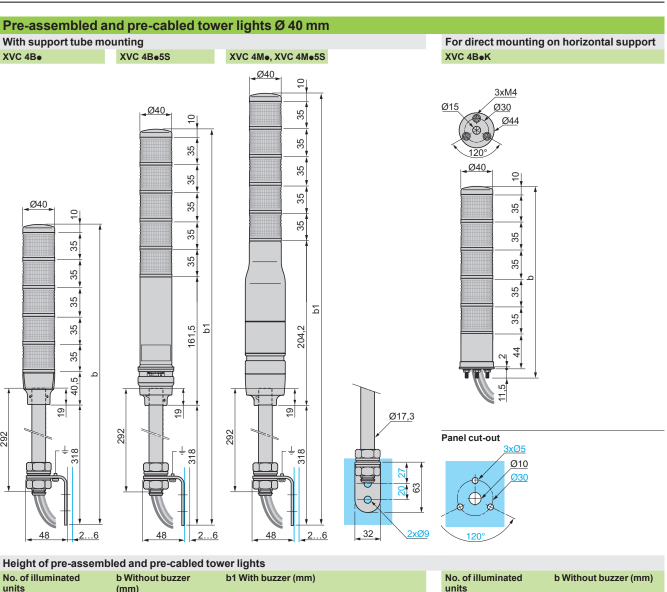
<sup>(1)</sup> Signalling colours: R: Red, O: Orange, G: Green, B: Blue, C: Clear. The colours are listed in the same order as the mounting order of the illuminated units (from top to bottom).

(2) Flashing function can be simply selected/programmed by wiring.

## **Dimensions**

# Signalling solutions Monolithic tower lights

Harmony type XVC Ø 40 mm
Pre-assembled and pre-cabled tower lights



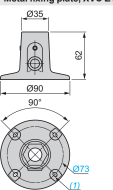
Height of pre-assembled and pre-cabled tower lights									
No. of illuminated units	b Without buzzer (mm)	b1 With buzzer (mm)							
		XVC 4Be5S	XVC 4M●, XVC 4M●5S						
1 stage	403.5	524.5	567.2						
2 stages	438.5	559.5	602.2						
3 stages	473.5	594.5	637.2						
4 stages	508.5	629.5	672.2						
5 stages	543.5	664.5	707.2						

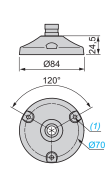
No. of illuminated units	b Without buzzer (mm)
1 stage	100.5
2 stages	135.5
3 stages	170.5
4 stages	205.5
5 stages	240.5

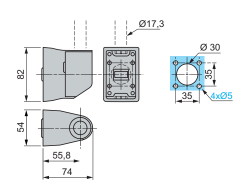
Wall mounting bracket, XVC Z31

## Accessories for tower lights type XVC 400 and XVC 4005S

Metal fixing plate, XVC Z11 Plastic fixing plate, XVC Z01







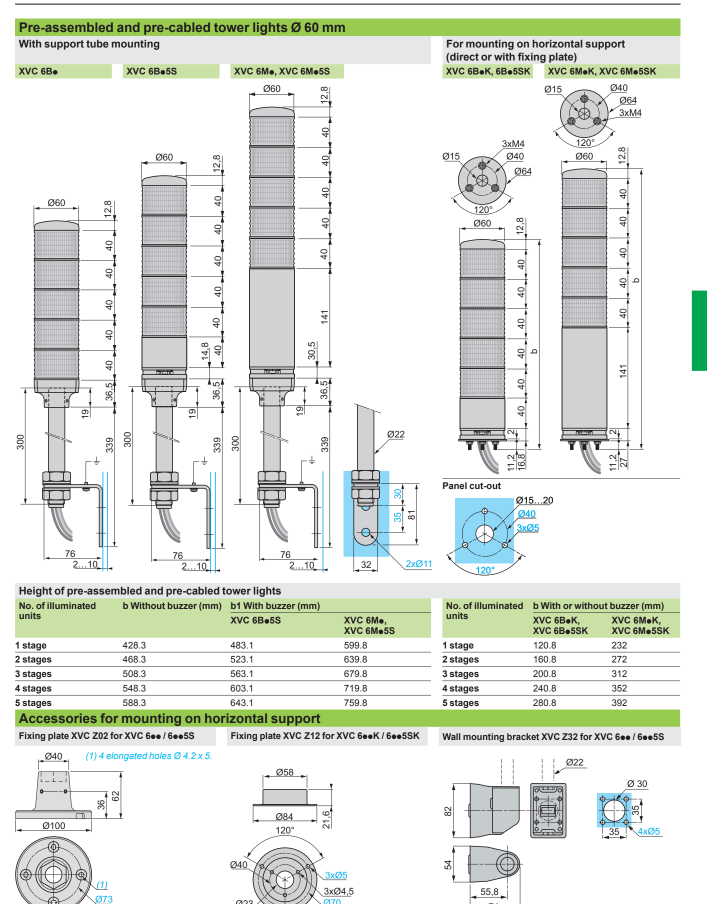
(1) 3 elongated holes Ø 4.2 x 5

(1) 4 elongated holes Ø 4.2 x 5.

## **Dimensions** (continued)

## **Signalling solutions**

Monolithic tower lights
Harmony type XVC Ø 60 mm
Pre-assembled and pre-cabled tower lights



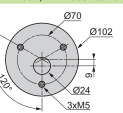
## Dimensions (continued)

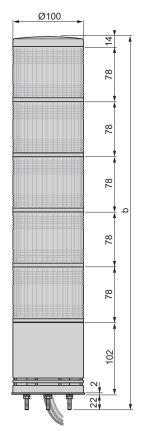
**Signalling solutions**Monolithic tower lights
Harmony type XVC Ø 100 mm
Pre-assembled and pre-cabled tower lights

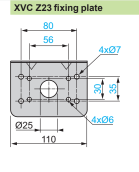
### Pre-assembled and pre-cabled tower lights Ø 100 mm

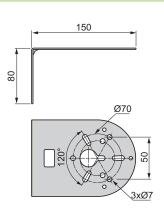
For mounting on horizontal support (direct or with fixing plate)

XVC 1 . K, XVC 1 . SK tower lights

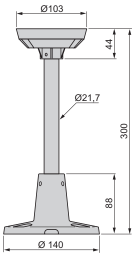


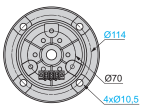




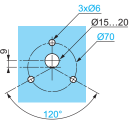


### XVC Z13 fixing plate





Panel cut-out



Height of pre-assembled and pre-cabled tower lights							
No. of illuminated units	b (mm)						
	216						
	294						
}	372						
,	450						
;	528						

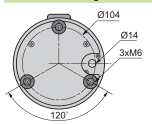
## Dimensions (continued)

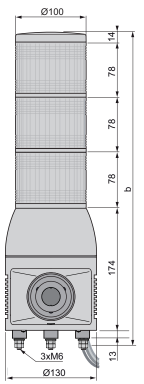
**Signalling solutions**Monolithic tower lights
Harmony type XVC Ø 100 mm
Pre-assembled and pre-cabled tower lights

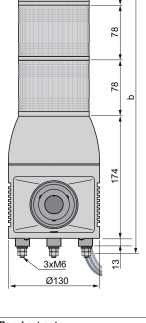
## Pre-assembled and pre-cabled tower lights Ø 100 mm with siren

For mounting on horizontal support (direct or with fixing plate)

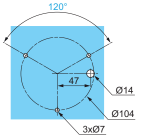
XVC 1 • HK tower lights





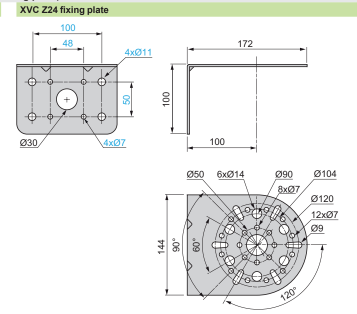




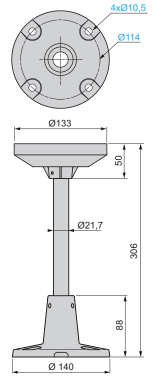


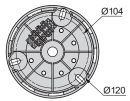
### Height of pre-assembled and pre-cabled tower lights

No. of illuminated units	b (mm)
1	293
2	371
3	449



### XVC Z14 fixing plate





## Presentation

## Signalling solutions

Modular tower lights Harmony type XVM Ø 45 mm

Pre-assembled/pre-cabled tower lights and tower lights for customer assembly

## Presentation

Ø 45 mm tower lights XVM are available in 2 forms:

■ Pre-assembled and pre-cabled by Schneider Electric.

The tower lights are supplied:

- □ with 1, 2, 3 or 4 illuminated signalling units,
- □ with or without buzzer.
- □ fitted with a fixing base for mounting on a vertical support (only one support possible) or an horizontal support (2 types of support available).

Pre-assembled and pre-cabled  $\emptyset$  45 mm tower lights XVM cannot be modified due to the wiring.

■ And as separate components (all catalogued) for customer assembly of variable composition units to meet particular requirements.

#### Light signalling

5 catalogued lens unit colours available: red, orange, green, clear and blue. These illuminated units incorporate a BA 15d base that can be fitted (by simple 15° rotation) with the choice of light source:

- □ 1 incandescent bulb,
- □ 1 "Super Bright" LED, or
- □ 1 "flash" discharge tube.

These 3 types of light source enable:

- □ steady light signalling using an incandescent bulb or an LED (1),
- ☐ flashing light signalling using an LED,
- □ "flash" light signalling using a "flash" discharge tube.

 A flashing function can also be obtained from a steady light LED by using a PLC output signal.

#### Audible signalling

The tower light is supplied with or without an audible (buzzer) unit depending on the configuration required. The buzzer is housed in the base unit of the tower light.

- ☐ There is also a potentiometer in the base unit for adjusting the volume of the audible signal, up to a value of 85 decibels.
- ☐ A selector enables the choice of signalling: continuous or intermittent tone.

### Modularity

- Tower lights XVM can also be assembled by the customer using separate components, all of which are catalogue listed:
- $\hfill \square$  either 5 illuminated units maximum, or
- □ a base unit with buzzer and 4 illuminated units.
- The light sources (incandescent bulb, Super Bright LED or "flash" discharge tube) are interchangeable. This enables, for example, the replacement of incandescent bulbs initially fitted in a tower light by LEDs (longer service life) in order to reduce maintenance operations. The current consumption of LEDs is very low and consequently, their usage has a definite effect on the reduction of power consumption.
- The illuminated units easily fit together and electrical connections are made automatically.
- Connections in the base unit for customer assembled indicator banks are made to a screw terminal block.

#### Cabling

Tower lights XVM supplied pre-assembled feature referenced wires with a wiring instructions label. Each signalling unit of the tower light is identified by a different wire colour.

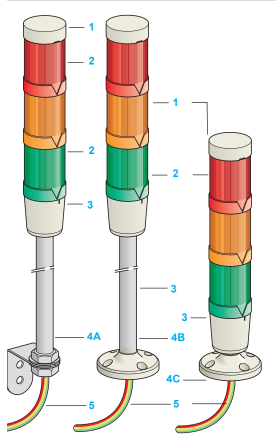


Tower lights XVM supplied pre-assembled and pre-cabled, with 1, 2, 3 or 4 illuminated units, each one fitted with a buzzer and with a fixing base

## Description

## Signalling solutions

Modular tower lights
Harmony type XVM Ø 45 mm
Pre-assembled/pre-cabled tower lights and tower lights for customer assembly



### Description

#### Pre-assembled and pre-cabled tower lights

The pre-assembled XVM indicator banks comprise:

- 1 A cover.
- 2 One, two, three or four coloured illuminated units (red, orange, green or blue). Each illuminated unit is fitted with an incandescent bulb, a base mounted Super Bright LED with integrated light diffuser or a "flash" discharge tube, depending on the catalogued model selected.
- 3 A base unit integrating the buzzer (depending on model).
- 4 A fixing base for mounting on a vertical or horizontal support (depending on model).
- 5 300 mm flying lead connections, each wire identified.

3 types of fixations are proposed:

- **4A** A fixing base, comprising a 250 mm aluminium tube mounted on a bracket, for mounting on a vertical support.
- **4B** A fixing base, comprising a 250 mm aluminium tube mounted on a plastic bracket, for mounting on an horizontal support.
- **4C** A plastic fixing plate for direct mounting on the base unit.



The customised composition of XVM tower lights is obtained by assembling:

- 1 A cover and a base unit, with or without integral buzzer.
- 2 5 illuminated units maximum (1), red, orange, green, blue or clear lens (light source not included).

Each illuminated unit can be fitted with either:

- 3 an incandescent bulb.
- 4 a base mounted Super Bright LED with integrated light diffuser, or
- 5 a "flash" discharge tube.

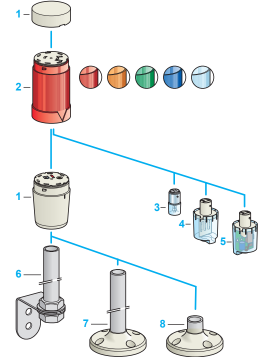
Base mounted LEDs and "flash" discharge tubes can be fitted or removed without using a tool.

The assembly detailed above mounts on either:

- 6 an aluminium support tube (length 100, 250 or 400 mm) mounted on a fixing bracket,
- 7 an aluminium support tube (length 100, 250 or 400 mm) mounted on a plastic fixing plate,
- 8 a plastic fixing plate for direct mounting under the base unit.

(1) Maximum configuration possibilities:

- ☐ 5 illuminated units mounted on base unit without buzzer.
- ☐ 4 illuminated units mounted on base unit fitted with buzzer.



## Characteristics

**Signalling solutions**Modular tower lights
Harmony type XVM Ø 45 mm
Pre-assembled/pre-cabled tower lights and tower lights for customer assembly

Environment Degree of protection	Conforming to IEC 60529		IP 54 in horizontal	position (XVM with p	lastic fixing base)				
gogioo oi protoction	Comming to IEO 000E0			sition (XVM with met					
1									
B			· ·	IP 40 in other positions (all types of XVM tower lights)					
Product certifications			CCC						
Approval			C€						
Conformity to standards	onformity to standards			EN/IEC 60947-5-1					
Ambient air temperature	For storage	°C	- 25+ 70						
	For operation	°C	- 10+ 50						
Electric shock protection Conforming to IEC 61140	Mounted on aluminium support tube		Class I						
<b>3</b>	Mounted on base		Class II						
Protective treatment			Standard version "	TC"					
Electronic components protection (LED and "flash")	Fuse to be connected in series on common	A	0.2 (∼ 120230 \	/)					
Electrical characteri	stics								
Light sources			Incandescent bulbs	Super Bright LE Steady light	Flashing light	"Flash" discharg tube, 0.8 Joule			
Rated insulation voltage (Ui)	Conforming to EN/IEC 60947-1	V	250	signalling	signalling				
oltage limits	Conforming to IEC 60947-5-1		0.851.10 Un						
ight sources fixing type	For mounting in BA 15d base,		BA 15d base fitting	]					
Consumption	push-and-turn (15°) On	mA	5 W max.	43	45	140 (on ∼)			
	On ∼ 120 V	mA	5 W max.	16	16	98 (on ===) <sup>*</sup>			
	On ∼ 230 V	mA	5 W max.	15	15	20			
Rated impulse withstand	Conforming to EN/IEC 60947-1	kV	Uimp = 4						
voltage			'	Loop	Loop				
lluminating power	Average value for all colours	cds/m²	650	900	900	-			
Flashing frequency	Nominal value	Hz	-	-	1	0.8			
Audible unit (base unit fitted Consumption	with buzzer) On ≂ 24 V	mA	65						
oneumpuon	On ~ 120 V	mA	45						
	On ∼ 230 V	mA	30						
Power	Continuous or intermittent tone	dB	085 at 1 m						
	Fundamental frequency	kHz	4 for continuous to	ne					
Connection of illuminated an	d audible units								
erminal referencing			buzzer  1 terminal reference 4 terminals reference itted with buzze	enced <b>B</b> : for base un renced <b>1 - 2 - 3 - 4</b> : fo er	or 4 illuminated units m				
Connection	Flying leads on pre-cabled tower lights		Wire c.s.a.: 1 x 0.3	3 mm²/ AWG 22 (1)					
	Screw terminals		Max.: 1 x 1.5 mm <sup>2</sup> / Min.: 1 x 0.33 mm <sup>2</sup>	/ AWG 22 (1)					
		(1) AWG	: American Wire Ga	uge.					
Proportation description:	Poforonoo:	Dimonoio							

Presentation, description:

## References

**Signalling solutions**Modular tower lights
Harmony type XVM Ø 45 mm
Pre-assembled/pre-cabled tower lights



XVM ••RSB XVM ••RSSB

Description	Light source (included)		Signallir	ng colour (1)		Reference	Weight
		(V)	Steady	Flashing	"Flash"	_	kg
With fixing base for n	nounting on horizo	ntal supp	ort (plast	tic fixing plat	te)		
Without buzzer	Super Bright LED	~ 24	R	_ _	_	XVM B2RWSB	0.21
	With integral light diffuser						
		∼ 120	R	-	-	XVM G2RWSB	0.21
		~ 230	R	_	_	XVM M2RWSB	0.21
Nith buzzer integrated	Super Bright LED	≂ 24	R			XVM B2RSWSB	0.21
n base unit	With integral light diffuser	0 24	TX			XVIII DZROVOD	0.21
		~ 120	R	-	-	XVM G2RSWSB	0.21
		~ 230	R	_	_	XVM M2RSWSB	0.21
			. (0=0				
With fixing base for m	-			ım alumınıuı	m support t		
Nithout buzzer"	Super Bright LED With integral light diffuser	≂ 24	R	_	_	XVM B2RHSB	0.26
		~ 120	R	-	-	XVM G2RHSB	0.26
		~ 230	R	_	_	XVM M2RHSB	0.26
With buzzer integrated	Super Bright LED	≂ 24	R			XVM B2RSHSB	0.26
n base unit	With integral light diffuser						
		∼ 120	R	-	-	XVM G2RSHSB	0.26
		~ 230	R	_	_	XVM M2RSHSB	0.26
With fixing base for n	nounting on vertica	al support	t (250 mm	n aluminium	support tu	be + metal bracke	et)
Without buzzer	Super Bright LED With integral light diffuser	≂24	R	-	_	XVM B2RSB	0.36
		~ 120	R	-		XVM G2RSB	0.36
		~ 230	R	_	_	XVM M2RSB	0.36
Nith buzzer integrated n base unit	Super Bright LED With integral light diffuser	≂ 24	R	-	_	XVM B2RSSB	0.36
		~ 120	R	-	-	XVM G2RSSB	0.36
		~ 230	R	_	_	XVM M2RSSB	0.36
		- 200					0.00

<sup>(1)</sup> Signalling colour: R: red.

**Signalling solutions**Modular tower lights
Harmony type XVM Ø 45 mm
Pre-assembled/pre-cabled tower lights



Pre-assembled a	nd pre-cabled	tower l	ights w	ith two ill	uminate	d units	
Description	Light source	Voltage	Signallir	ng colour (1)		Reference (2)	Weight
	(included)	(V)	Steady	Flashing	"Flash"	_	kg
With fixing base for n	nounting on horizo	ontal sup	port (pla	stic fixing plat	te)		
Without buzzer	Super Bright LED	$\sim$ 24	R-O	_	-	XVM B2RAWSB	0.270
	With integral light	$\sim$ 120	R-O	_	_	XVM G2RAWSB	0.270
	diffuser	$\sim$ 230	R-O	-	-	XVM M2RAWSB	0.270
With buzzer integrated	Super Bright LED	≂24	R-O	-	_	XVM B2RASWSB	0.27
in base unit	With integral light	√ 120	R-O	_	-	XVM G2RASWSB	0.27
	diffuser	~ 230	R-O	_	-	XVM M2RASWSB	0.27
With fixing base for n	nounting on vertic	al suppo	<b>rt</b> (250 m	ım aluminium	support tu	be + metal bracket	)
Without buzzer	Incandescent bulb,		R-O	_	_	XVM B1RA	0.42
	5 W		R-G	_	_	XVM B1RG	0.42
		≂ 120	R-O	_	-	XVM G1RA	0.42
			R-G	_	_	XVM G1RG	0.42
		≂ 230	R-O	_	_	XVM M1RA	0.42
			R-G	-	-	XVM M1RG	0.42
	Super Bright LED	≂ 24	R-O	_	_	XVM B2RASB	0.420
	With integral light		R-G	_	_	XVM B2RGSB	0.42
	diffuser		G	R	_	XVM B2R5GSB	0.420
			R	0	_	XVM B2RA5SB	0.420
			_	R-O	-	XVM B2R5A5SB	0.420
		~ 120	R-O	_	_	XVM G2RASB	0.42
			R-G	_	_	XVM G2RGSB	0.42
			G	R	_	XVM G2R5GSB	0.420
			R	0	_	XVM G2RA5SB	0.420
			_	R-O	-	XVM G2R5A5SB	0.420
		~ 230	R-O	_	_	XVM M2RASB	0.420
			R-G	_	_	XVM M2RGSB	0.42
			G	R	_	XVM M2R5GSB	0.42
			R	0	_	XVM M2RA5SB	0.42
			_	R-O	-	XVM M2R5A5SB	0.42
With buzzer integrated	Incandescent bulb,	≂24	R-O	_	_	XVM B1RAS	0.42
in base unit	5 W		R-G	_	_	XVM B1RGS	0.42
		≂ 120	R-O	_	_	XVM G1RAS	0.420
			R-G	_	_	XVM G1RGS	0.420
		≂ 230	R-O	_	_	XVM M1RAS	0.420
			R-G	-	-	XVM M1RGS	0.420
	Super Bright LED	≂24	R-O	_	_	XVM B2RASSB	0.420
	With integral light		R-G	_	_	XVM B2RGSSB	0.420
	diffuser		G	R	_	XVM B2R5GSSB	0.420
			R	0	_	XVM B2RA5SSB	0.420
			-	R-O	-	XVM B2R5A5SSB	0.420
		~ 120	R-O	_	_	XVM G2RASSB	0.420
			R-G	_	_	XVM G2RGSSB	0.420
			G	R	_	XVM G2R5GSSB	0.420
			R	0	-	XVM G2RA5SSB	0.420
				R-O	-	XVM G2R5A5SSB	0.420
		$\sim$ 230	R-O	_	_	XVM M2RASSB	0.42
		$\sim$ 230					
			R-G		-	XVM M2RGSSB	0.420
			R-G G	– R	-	XVM M2RGSSB XVM M2R5GSSB	
				– R O	- - -		0.420 0.420 0.420

XVM ••RA XVM ••RASB XVM ••RAS XVM ••RASSB

<sup>(1)</sup> Signalling colour: R: red; O: orange; G: green.
(2) In the references, the colours are listed in same order as the mounting of the illuminated units (from top to bottom).

**Signalling solutions**Modular tower lights
Harmony type XVM Ø 45 mm
Pre-assembled/pre-cabled tower lights



Description	Light source	Voltage	Signalling colour (1)			Reference (2)	Weight
·	(included)	(V)	Steady	Flashing	"Flash"	_ ` ` `	kg
With fixing base for m	ounting on horizo	ntal supp	oort (250	mm alumini	um suppo	rt tube + plastic fixin	g plate)
Without buzzer	Super Bright LED With integral light	≂24	R-O	-	-	XVM B2RAHSB	0.320
	diffuser		R-G	-	-	XVM B2RGHSB	0.320
		∼ 120	R-O	_	-	XVM G2RAHSB	0.320
			R-G	_	-	XVM G2RGHSB	0.320
		~230	R-O	-	-	XVM M2RAHSB	0.320
			R-G	-	-	XVM M2RGHSB	0.320
With buzzer integrated in base unit	Super Bright LED With integral light	≂24	R-0	_	-	XVM B2RASHSB	0.320
	diffuser		R-G	_	-	XVM B2RGSHSB	0.320
		∼ 120	R-O	-	-	XVM G2RASHSB	0.320
			R-G	_	_	XVM G2RGSHSB	0.320
		~230	R-O	-	-	XVM M2RASHSB	0.320
			R-G	_	_	XVM M2RGSHSB	0.320

Description	Light source	Voltage	Signallir	ng colour (1)		Reference (2)	Weight
	(included)	(V)	Steady	Flashing	"Flash"		kg
With fixing base for m	ounting on horize	ontal sup	port (pla	stic fixing pl	ate)		
Without buzzer	Super Bright LED With integral light	≂24	R-O-G	-	-	XVM B2RAGWSB	0.320
	diffuser	∼ 120	R-0-G	_	-	XVM G2RAGWSB	0.320
		∼230	R-O-G	-	-	XVM M2RAGWSB	0.320
With buzzer integrated in base unit	Super Bright LED With integral light	≂24	R-O-G	-	-	XVM B2RAGSWSB	0.320
	diffuser	∼ 120	R-0-G	_	-	XVM G2RAGSWSB	0.320
		∼230	R-O-G	-	-	XVM M2RAGSWSB	0.320
With fixing base for m	•	ntal supp	ort (250	mm aluminii	um suppoi	t tube + plastic fixing	g plate)
Without buzzer	Super Bright LED With integral light diffuser	≂24	R-O-G	_	_	XVM B2RAGHSB	0.380
			R-G	0	_	XVM B2RA5GHSB	0.380
		∼ 120	R-O-G	_	_	XVM G2RAGHSB	0.380
			R-G	0	_	XVM G2RA5GHSB	0.380
		∼ 230	R-O-G	_	_	XVM M2RAGHSB	0.380
			R-G	0	_	XVM M2RA5GHSB	0.380
With buzzer integrated in base unit	Super Bright LED With integral light	≂24	R-O-G	-	-	XVM B2RAGSHSB	0.380
	diffuser		R-G	0	_	XVM B2RA5GSHSB	0.380
		∼ 120	R-O-G	-	_	XVM G2RAGSHSB	0.380
			R-G	0	_	XVM G2RA5GSHSB	0.380
		∼230	R-O-G	-	-	XVM M2RAGSHSB	0.380
			R-G	0	-	XVM M2RA5GSHSB	0.380

XVM ••RAGHSB XVM •• RAGSHSB

XVM ••RAGWSB XVM ••RAGSWSB

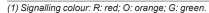
<sup>(1)</sup> Signalling colour: R: red; O: orange; G: green.
(2) In the references, the colours are listed in same order as the mounting of the illuminated units (from top to bottom).

**Signalling solutions**Modular tower lights
Harmony type XVM Ø 45 mm
Pre-assembled/pre-cabled tower lights

		Ī	
		į	
	l		
7			
2.5	Ì		

XVM ••RAGSB

Pre-assembled a	and pre-cabled				illumin	ated units (cont	inued)
Description	Light source			g colour (1)		Reference (2)	Weight
	(included)	(V)	Steady	Flashing	"Flash"		kg
With fixing base for				nm aluminiur			
Without buzzer	Incandescent bulb, 5 W	$\sim$ 24	R-O-G	_	_ _	XVM B1RAG	0.48
	baib, o vv		O-G	_	R	XVM B1R6AG	0.48
		<del>~</del> 120	R-O-G	-		XVM G1RAG	0.48
			O-G	_	R	XVM G1R6AG	0.48
						\0.000 \0.000	
		$\approx$ 230	R-O-G O-G			XVM M1RAG XVM M1R6AG	0.48
			U-G	_	R	AVWINITROAG	0.48
	Super Bright LED	≂24	R-0-G	_	-	XVM B2RAGSB	0.48
	with integral light diffuser		O-G		R	XVM B2R6AGSB	0.48
	diliusei		R-G	0	_	XVM B2RA5GSB	0.48
			G	R-0	_	XVM B2R5A5GSB	0.48
			G	0	R	XVM B2R6A5GSB	0.48
		<b>∼</b> 120	R-0-G	_	_	XVM G2RAGSB	0.48
			O-G		R	XVM G2R6AGSB	0.48
			R-G	0	-	XVM G2RA5GSB	0.48
			G	R-0	-	XVM G2R5A5GSB	0.48
			G	0	R	XVM G2R6A5GSB	0.48
		$\sim$ 230	R-0-G	_	-	XVM M2RAGSB	0.48
			O-G	_	R	XVM M2R6AGSB	0.48
			R-G	0	-	XVM M2RA5GSB	0.48
			G	R-0	-	XVM M2R5A5GSB	0.48
			G	0	R	XVM M2R6A5GSB	0.48
With buzzer integrated	Incandescent	≂24	R-O-G	_	_	XVM B1RAGS	0.48
in base unit	bulb, 5 W		O-G	-	R	XVM B1R6AGS	0.48
		<del>~</del> 120	R-O-G	_	_	XVM G1RAGS	0.48
			O-G	-	R	XVM G1R6AGS	0.48
		<del></del> 230	R-O-G			XVM M1RAGS	0.48
		70 200	0-G		R	XVM M1R6AGS	0.48
						X	0.10
	Super Bright LED	≂24	R-0-G	_	_	XVM B2RAGSSB	0.48
	with integral light diffuser		O-G		R	XVM B2R6AGSSB	0.48
	adoo.		R-G	0	_	XVM B2RA5GSSB	0.48
			G	R-0	_	XVM B2R5A5GSSB	0.48
			G	0	R	XVM B2R6A5GSSB	0.48
		$\sim$ 120	R-O-G	_	_	XVM G2RAGSSB	0.48
			O-G	-	R	XVM G2R6AGSSB	0.48
			R-G	0	_	XVM G2RA5GSSB	0.48
			G G	R-0 0	R	XVM G2R5A5GSSB XVM G2R6A5GSSB	0.48
		${\sim$ 230	R-O-G		_	XVM M2RAGSSB	0.48
		- 200	0-G	_	R	XVM M2R6AGSSB	0.48
			R-G	0	-	XVM M2RA5GSSB	0.48
			G	R-O	-	XVM M2R5A5GSSB	0.48
			G	0	R	XVM M2R6A5GSSB	0.48



<sup>(1)</sup> Signalling colour: R: red; O: orange; G: green.
(2) In the references, the colours are listed in same order as the mounting of the illuminated units (from top to bottom).

XVM ••RAGS XVM ••RAGSSB

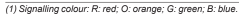
Pre-assembled and pre-cabled tower lights with four illuminated units

**Signalling solutions**Modular tower lights
Harmony type XVM Ø 45 mm
Pre-assembled/pre-cabled tower lights



XVM ••RAGBHSB XVM ••RAGBSHSB

Pre-assembled a	nd pre-cabled	tower	lights w	ith four i	llumin	ated units	
Description	Light source		Signalling	• • • • • • • • • • • • • • • • • • • •		Reference (2)	Weight
	(included)	(V)	Steady	Flashing	"Flash'	,	kg
With fixing base for m	nounting on horiz	ontal su	pport (plas	stic fixing pl	ate)		
Without buzzer	Super Bright LED With integral light diffuser	≂24	R-O-G-B	-	_	XVM B2RAGBWSB	0.390
	ulliusei	∼ 120	R-O-G-B	_	-	XVM G2RAGBWSB	0.390
		~ 230	R-O-G-B	-	-	XVM M2RAGBWSB	0.390
With buzzer integrated in base unit	Super Bright LED With integral light	≂24	R-O-G-B	_	-	XVM B2RAGBSWSB	0.390
	diffuser	~ 120	R-O-G-B	-	-	XVM G2RAGBSWSB	0.390
		~ 230	R-O-G-B	_	-	XVM M2RAGBSWSB	0.390
With fixing base for m	ounting on horizo	ontal sup	<b>port</b> (250 r	nm alumini	um suppo	ort tube + plastic fixing	plate)
Without buzzer	Super Bright LED With integral light diffuser	≂24	R-O-G-B	-	-	XVM B2RAGBHSB	0.440
	ulliusei	∼ 120	R-O-G-B	-	-	XVM G2RAGBHSB	0.440
		∼ 230	R-O-G-B	_	-	XVM M2RAGBHSB	0.440
With buzzer integrated in base unit	Super Bright LED With integral light	≂24	R-O-G-B	<b>-</b>	-	XVM B2RAGBSHSB	0.440
	diffuser	~ 120	R-O-G-B	-	-	XVM G2RAGBSHSB	0.440
		~ 230	R-O-G-B	_	-	XVM M2RAGBSHSB	0.440
With fixing base for m	nounting on vertice	ral sunn	<b>ort</b> (250 m)	m aluminiur	m sunnor	t tuhe + metal hracke	t)
Without buzzer	Incandescent bulb, 5 W	~ 24	R-O-G-B	-	- -	XVM B1RAGB	0.540
		≂ 120	R-O-G-B	_	-	XVM G1RAGB	0.540
		≂230	R-O-G-B	-	-	XVM M1RAGB	0.540
	Super Bright LED With integral light	≂24	R-O-G-B	<b>—</b> s	_	XVM B2RAGBSB	0.540
	diffuser	~ 120	R-O-G-B	_	_	XVM G2RAGBSB	0.540
		~ 230	R-O-G-B	_	-	XVM M2RAGBSB	0.540
With buzzer integrated in base unit	Incandescent bulb, 5 W	≂24	R-O-G-B	_	_	XVM B1RAGBS	0.540
		≂ 120	R-O-G-B	_	-	XVM G1RAGBS	0.540
		≂230	R-O-G-B	_	-	XVM M1RAGBS	0.540
	Super Bright LED With integral light	≂24	R-O-G-B	_	_	XVM B2RAGBSSB	0.540
	diffuser	<del>~</del> 120	R-O-G-B	_	-	XVM G2RAGBSSB	0.540
		~ 230	R-O-G-B	-	-	XVM M2RAGBSSB	0.540



<sup>(2)</sup> In the references, the colours are listed in same order as the mounting of the illuminated units (from top to bottom).

**Signalling solutions**Modular tower lights
Harmony type XVM Ø 45 mm
Tower lights for customer assembly

Customer assemi	bled tower lights				
Description	Details	Voltage V	Colour	Reference	Weight kg
Illuminated units					
Lens units only for BA 15d base fitting bulb	Bulb not included, 5 W max.	Up to $\sim$ 230	Green	XVM C33	0.04
			Red	XVM C34	0.04
			Orange	XVM C35	0.04
			Blue	XVM C36	0.04
			Clear	XVM C37	0.04
Base mounting units					
Base unit and cover	Base unit without buzzer	-	White	XVM C21	0.10
	Base unit with integral 85 dB buzzer	≂24	White	XVM C29B	0.10
		∼ 120	White	XVM C29G	0.10
		~ 230	White	XVM C29M	0.10
Base unit and cover + fixing base (250 mm	Base unit without buzzer	_	White	XVM C213T	0.30
support tube + bracket)	Base unit with integral 85 dB buzzer	≂24	White	XVM C29B3T	0.30
		∼ 120	White	XVM C29G3T	0.30
		∼ 230	White	XVM C29M3T	0.30
Fixing bases					
Description	Length mm	Height under base unit mm	Colour	Reference	Weight kg
Ø 20 mm aluminium support tube + plastic	100	106	White	XVM Z02	0.10
fixing plate	250	256	White	XVM Z03	0.10
	400	406	White	XVM Z04	0.20
Ø 20 mm aluminium	100	113	_	XVM Z02T	0.20
support tube + metal bracket	250	263	_	XVM Z03T	0.20

White

XVM Z06

0.300



XVM Z02

XVM C29•





Plastic fixing plate

**Signalling solutions**Modular tower lights
Harmony type XVM Ø 45 mm
Tower lights for customer assembly

121259	17
	DL1 ED∙S

Customer assemb	oled tower lights (contin	ued)				
Light sources for lens uni	• •					
Description	Signalling	Sold in lots of	Voltage V	Colour	Unit reference	Weight kg
Incandescent bulbs, 5 W	Steady light	10	≂24	-	DL1 EDBS	0.007
			≂ 120	-	DL1 EDGS	0.007
			≂230	-	DL1 EDMS	0.007
Super Bright LEDs with integral light diffuser	☐ Steady light: replace the • by <b>D</b> in the	1	≂24	White	DL2 E•B1SB	0.020
	references shown on the right.  □ Flashing light:			Green	DL2 EeB3SB	0.020
	replace the ● by <b>K</b> in the references shown on the right.			Red	DL2 E⊕B4SB	0.020
				Blue	DL2 E⊕B6SB	0.020
				Orange	DL2 E•B8SB	0.020
		1	∼ 120	White	DL2 E•G1SB	0.020
				Green	DL2 E•G3SB	0.020
				Red	DL2 E•G4SB	0.020
				Blue	DL2 E•G6SB	0.020
				Orange	DL2 E∙G8SB	0.020
		1	∼230	White	DL2 E•M1SB	0.020
				Green	DL2 EeM3SB	0.020
				Red	DL2 E•M4SB	0.020
				Blue	DL2 E∙M6SB	0.020
				Orange	DL2 E⊕M8SB	0.020
"Flash" discharge tubes,	"Flash"	1	≂24	-	DL6 BB	0.022
			∼ 120	-	DL6 BG	0.022



DL6 B●

(1) All light sources are push-and-turn (15°) mounting in a BA 15d base within the illuminated units.

<b>Accessories f</b>	or pre-assembled/pre-cabled and customer a	ssembled towe	er lights
Description	Details	Reference	Weigh kg
Cover only	White	XVM Z081	
Mounting tool	For fitting and removal of incandescent bulbs type DL1	ZBZ X13	

 $\sim$  230

DL6 BM

0.022

## Dimensions, setting-up

# **Signalling solutions** Modular tower lights

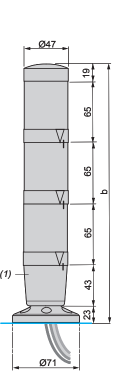
Harmony type XVM Ø 45 mm Pre-assembled/pre-cabled tower lights

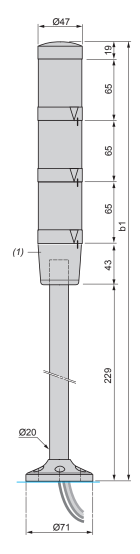
### Pre-assembled and pre-cabled tower lights

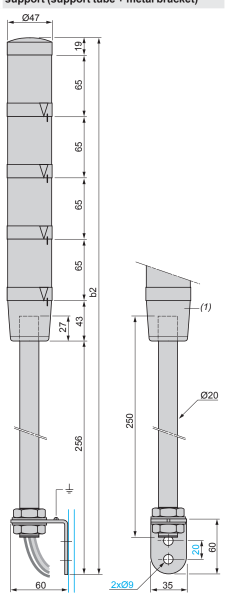
With fixing base for mounting on horizontal support (plastic fixing plate)

With fixing base for mounting on horizontal support (support tube + plastic fixing plate)

With fixing base for mounting on horizontal support (support tube + metal bracket)







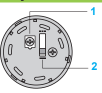
(1) Base unit with or without buzzer.

Height of pre-assembled and p	re-cabled tower lights			
Number of illuminated units	b (mm)	b1 (mm)	b2 (mm)	
1 unit	150	356	383	
2 units	215	421	448	
3 units	280	486	513	
4 units	345	551	578	

## Adjustment of audible signal on buzzer type unit



- 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
  - - intermittent tone

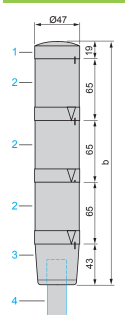


Presentation, description:

## Dimensions, connections

**Signalling solutions**Modular tower lights
Harmony type XVM Ø 45 mm
Tower lights for customer assembly

### **Customer assembled tower lights**



- Cover
- Illuminated unit
- Base unit (with or without buzzer)
- Fixing base (see below)

Number of illuminated units (ref. 2)	b (mm)
1	127
2	192
3	257
4	322
5	387

#### Connecting scheme

4

3

В

#### Indicator bank with buzzer (4 illuminated units max.)

- 4: 4th illuminated unit (yellow wire)
- 3: 3rd illuminated unit (green wire)
- 2: 2nd illuminated unit (white wire)
- 1: 1st illuminated unit (blue wire)
- N: common (black wire)
- **B**: Buzzer (grey wire)

### Indicator bank without buzzer

- **5**: 5<sup>th</sup> illuminated unit (red wire)
- 4: 4th illuminated unit (yellow wire)
- 3: 3<sup>rd</sup> illuminated unit (green wire) 2: 2<sup>nd</sup> illuminated unit (white wire)
- 1: 1st illuminated unit (blue wire)
- N: common (black wire)

#### Maximum capacity for wiring through support tube:

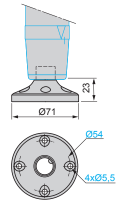
- ☐ 6 wires x 1 mm<sup>2</sup>,
- □ 5 wires x 1.5 mm<sup>2</sup>

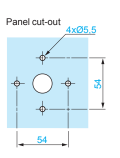
## Fixing bases

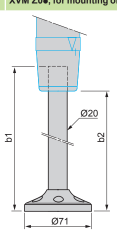
XVM Z06, for mounting on horizontal support

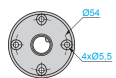
### XVM Z0•, for mounting on horizontal support

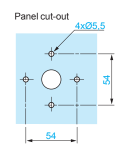
### XVM Z0eT, for mounting on vertical support

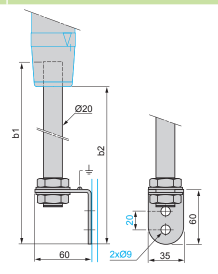


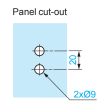








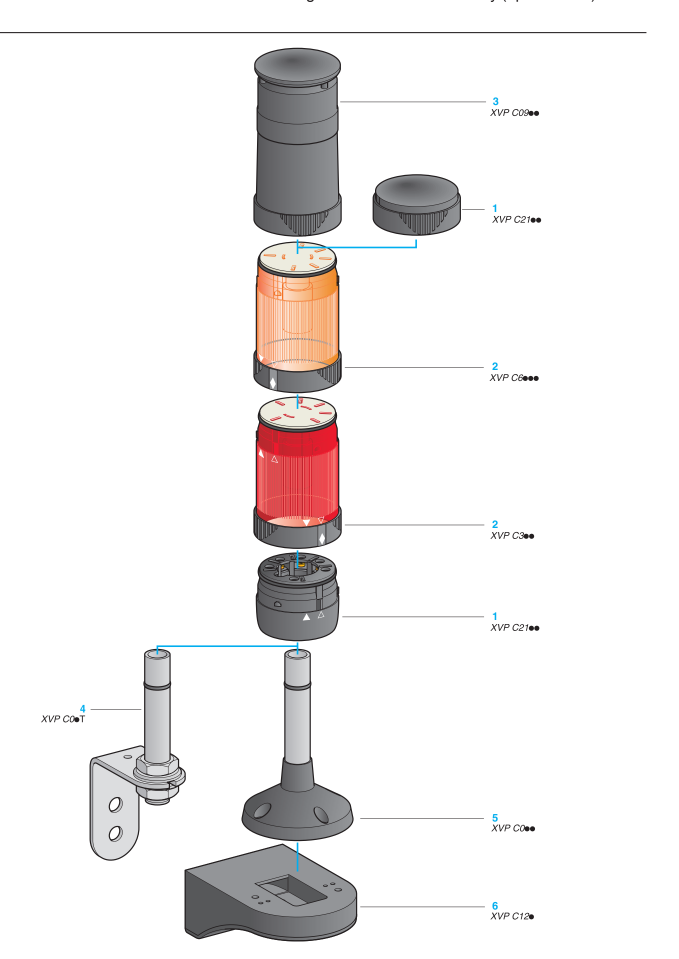




Support length	tube b1 (tube + plate)	b2 (height under base unit)	Support tube length	b1 (tube + bracket)	b2 (height under base unit)
100	106	79	100	133	106
250	256	229	250	283	256
400	406	379	400	433	406

## Presentation

**Signalling solutions**Modular tower lights
Harmony type XVP C Ø 50 mm
Tower lights for customer assembly (up to 5 units)



## Signalling solutions Modular tower lights

Modular tower lights
Harmony type XVP C Ø 50 mm
Tower lights for customer assembly (up to 5 units)

Tower lights XVP C are visual or audible signalling units for indicating, throughout 360° and at a distance, the various states or operation sequences of a machine or installation.

Their reduced diameter (50 mm) makes them particularly suitable for use on small equipment.

In addition, the availability of two versions (aesthetic black or cream), makes them ideal for use in all sectors of activity: light industry, electronic, tertiary sector, food/drink processing.

#### The tower light

#### **Customer assembled product**

Variable composition assembly of illuminated and audible units which are supplied as separate items (assembly by user).

The tower light comprises:

- 1 a base unit with bottom cable entry, a cover for the top unit,
- 2 1 to 5 illuminated units with steady, flashing or "flash" light signalling (colours: green, red, orange, blue, clear or yellow).
- 3 or 1 audible unit (always mounted at the top of the bank) + 4 illuminated units.
- The illuminated or audible units stack vertically and are easily locked and unlocked using an integral clamping ring. Electrical connections between each unit are made automatically.
- For tower lights XVP C, several illuminated "flash" units can be mounted.
- The flashing illuminated units are only available in the LED version and incorporate BA 15d base mounted flashing LEDs.

#### Accessories

- 4 Threaded aluminium support tube with fixing bracket, for heights beneath the base unit of 77, 227 or 377 mm.
- 5 Aluminium support tube with integral black or cream fixing base, for heights beneath the base unit of 89, 237 or 387 mm, for direct mounting on the machine or on a vertical support 6.

### Installation

### Mounting

- Base unit fixed directly onto panel, or
- using support tube with integral fixing base, or
- $\hfill\blacksquare$  using threaded support tube with metal fixing bracket, or
- using support tube with integral fixing base, mounted on a fixing plate for use on a vertical support.

### Cabling

By means of terminal block incorporated in base unit. The screw and captive cable clamp terminals are protected to prevent any accidental contact with live parts. Cream coloured base units are available for use with eyelet tags.

Characteristics: References: Dime

## Characteristics

**Signalling solutions**Modular tower lights
Harmony type XVP C Ø 50 mm
Tower lights for customer assembly (up to 5 units)

characteristic	S		
Standard version			CSA, C€ marking, cULus
rds			EN/IEC 60947-5-1
Standard version			"TC"
For storage		°C	-40+70
For operation	Illuminated units with steady light signalling	°C	- 25+ 50 with 7 W incandescent bulb - 25+ 50 with LED
	Illuminated "flash" units (discharge tube) Audible units	°C	-25+50
Mounted on suppor	t tube		Class I
Mounted on base u	nit		Class II
Conforming to IEC	60529		- IP 65 for illuminated units - IP 43 for audible units
Illuminated units			Polycarbonate and Polyamide
			Acrylic Butadiene-Styrene + Polycarbonate and Polyamide
Support tube + fixin	g plate		Aluminium and Acrylic Butadiene-Styrene + Polycarbonate
acteristics			
Conforming to EN/II	EC 60947-1	٧	250
		٧	0.85 to 1.10 Un (Un: nominal voltage)
LED unit	Steady light signalling	mA	≂ 24 V: < 47
			∼ 120 V: < 17
			~ 230 V: < 17
	Flashing light	mA	≂ 24 V: < 47
	signalling		∼ 120 V: < 17
			∼ 230 V: < 17
Illuminated "flash"	On power-up	mA	≂ 24 V: ≤ 100
unit		mA	~ 120 V: ≤ 20
(discharge tube)		mA	~ 230 V: ≤ 11
Audible units		mA	24 V: ≤ 15
		mΑ	~ 120 V: ≤ 15
		mA	~ 230 V: ≤ 12
Conforming to EN/II	EC 60947-1	kV	U imp = 4
	h steady or flashing		LEDs: degree of pollution 2
light signalling			Incandescent bulbs with BA 15d base fitting, maximum power 7 W
		cds	2.4 with clear lens unit (7 W incandescent bulb)
(discharge tube)		cds	1.2 (24 V) with clear lens unit (0.3 J tube), 5 (120230 V) with clear lens unit (0.6 J tube)
		dB	Adjustable: 85 ± 3 max., 55 ± 3 min. at 1 m
Fundamental freque	ency	kHz	10 adjustable levels
			1 terminal referenced -/C
Depending on number	per of units		1 or 5 terminals referenced +/1 to +/5
ready-to-tighten, sc clamp terminals	rew and captive cable	mm²	1 x 1.5 with cable end
(discharge tube)		Hz	0.62
Flashing illuminated	dunits	Hz	1
Illuminated "flash" u (discharge tube) Audible units	nits	Н	> 1000, continuous (climatic cycle - 25 °C+ 50 °C)
	Standard version  rds  Standard version  For storage  For operation  Mounted on suppor Mounted on base unit and cover Support tube + fixin  acteristics  Conforming to IEC (Conforming to III)  Illuminated "flash" unit (Conforming to III)  Maximum clamping ready-to-tighten, so clamp terminals  Illuminated "flash" unit (Conforming to III)  Maximum clamping ready-to-tighten, so clamp terminals  Illuminated "flash" unit (Conforming to III)  Maximum clamping ready-to-tighten, so clamp terminals  Illuminated "flash" unit (Conforming to III)  Maximum clamping ready-to-tighten, so clamp terminals  Illuminated "flash" unit (Conforming to III)  Maximum clamping ready-to-tighten, so clamp terminals  Illuminated "flash" unit (Conforming to III)  Maximum clamping ready-to-tighten, so clamp terminals  Illuminated "flash" unit (Conforming to III)  Maximum clamping ready-to-tighten, so clamp terminals  Illuminated "flash" unit (Conforming to III)  Maximum clamping ready-to-tighten, so clamp terminals  Illuminated "flash" unit (Conforming to III)  Maximum clamping ready-to-tighten, so clamp terminals	Standard version  For storage  For operation  Illuminated units with steady light signalling illuminated "flash" units (discharge tube) Audible units  Mounted on support tube Mounted on base unit  Conforming to IEC 60529  Illuminated units Base unit and cover Support tube + fixing plate  acteristics  Conforming to EN/IEC 60947-1  Conforming to IEC 60947-5-1  LED unit  Steady light signalling  Flashing light signalling  Illuminated "flash" On power-up unit (discharge tube)  Audible units  Conforming to EN/IEC 60947-1  Illuminated units with steady or flashing light signalling  Illuminated units with steady light signalling	Standard version  rds  Standard version  For storage  For operation  Illuminated units with steady light signalling liluminated "flash" units (discharge tube) Audible units  Mounted on support tube  Mounted on base unit  Conforming to IEC 60529  Illuminated units  Base unit and cover Support tube + fixing plate  acteristics  Conforming to IEC 60947-1  V  Conforming to IEC 60947-5-1  LED unit  Steady light signalling  MA  Flashing light signalling  MA  Flashing light signalling  MA  Audible units  MA  Audible units  MA  Conforming to EN/IEC 60947-1  kV  Illuminated "flash" On power-up unit (discharge tube)  Audible units  Conforming to EN/IEC 60947-1  kV  Illuminated units with steady or flashing light signalling  Illuminated units with steady or flashing light signalling  Illuminated units with steady light signalling  Cos  Conforming to EN/IEC 60947-1  kV  Illuminated units with steady or flashing light signalling  Cos  Common to all 5 units  Depending on number of units  Maximum clamping capacity on protected, ready-to-tighten, screw and captive cable clamp terminals  Illuminated "flash" units (discharge tube)  Flashing illuminated units  Hz  Illuminated "flash" units (discharge tube)  Flashing illuminated units  Hz  Illuminated "flash" units (discharge tube)  Flashing illuminated units  Hz

## References

Signalling solutions
Modular tower lights
Harmony type XVP C Ø 50 mm
Tower lights for customer assembly (up to 5 units) Illuminated units





ш	m	
ш		
353		ж.
Na.	ш	ш
24		THE .

XVP	C3•W	

	14 141 4 1	C		
for BA 15d bi	inits with steady or ulb or LED	flashing	light signallii	ng
Description	Light source, to be ordered separately	Colour	Reference	Weight kg
With black	Incandescent bulb	Green	XVP C33	0.100
clamping ring	7 W max.	Red Orange	XVP C34	0.100
	250 V max. or LED		XVP C35	0.100
	OI LLD	Blue	XVP C36	0.100
		Clear	XVP C37	0.100
		Yellow	XVP C38	0.100
With cream	Incandescent bulb	Green	XVP C33W	0.100
clamping ring	7 W max.	Red XVP C34W Orange XVP C35W	XVP C34W	0.100
	250 V max. or LED		XVP C35W	0.100
	OI LLD	Blue	XVP C36W	0.100
		Clear	XVP C37W	0.100
		Yellow	XVP C38W	0.100

			Yellow	XVP C38W	0.100
BA 15d bulbs a	nd I FDe				
		detice	Sold in	Unit reference	Majaht
Description	Character	ristics	lots of	Unit reference	Weight kg
Incandescent bulbs	24 V	4 W	10	DL1 BEBS	0.090
BA 15d base fitting	120 V	5 W	10	DL1 BEGS	0.090
	230 V	5 W	10	DL1 BEMS	0.090
	12 V	7 W	10	DL1 BEJ	0.090
	24 V	6.5 W	10	DL1 BEB	0.090
	48 V	6 W	10	DL1 BEE	0.090
	120 V	7 W	10	DL1 BEG	0.090
	230 V	7 W	10	DL1 BEM	0.090
LEDs	≂24 V	White	1	DL1 BDB1	0.015
BA 15d base fitting		Green	1	DL1 BDB3	0.015
Protected®		Red	1	DL1 BDB4	0.015
i FD		Orange	1	DL1 BDB5	0.015
		Blue	1	DL1 BDB6	0.015
		Yellow	1	DL1 BDB8	0.015
	$\sim$ 120 V	White	1	DL1 BDG1	0.015
		Green	1	DL1 BDG3	0.015
		Red	1	DL1 BDG4	0.015
		Orange	1	DL1 BDG5	0.015
		Blue	1	DL1 BDG6	0.015
		Yellow	1	DL1 BDG8	0.015
	$\sim$ 230 V	White	1	DL1 BDM1	0.015
		Green	1	DL1 BDM3	0.015
		Red	1	DL1 BDM4	0.015
		Orange	1	DL1 BDM5	0.015
		Blue Yellow	<u> </u>	DL1 BDM6	0.015
Fleebing LEDe	- 241/	White	1	DL1 BDM8	0.015
Flashing LEDs BA 15d base fitting	≂24 V	Green	1	DL1 BKB1 DL1 BKB3	0.015 0.015
· ·		Red	1	DL1 BKB3	0.015
Protected <sup>®</sup>		Orange	1	DL1 BKB5	0.015
I FD		Blue	1	DL1 BKB6	0.015
		Yellow	1	DL1 BKB8	0.015
	$\sim$ 120 V	White	1	DL1 BKG1	0.015
	0 120 V	Green	1	DL1 BKG3	0.015
		Red	1	DL1 BKG4	0.015
		Orange	<del>.</del> 1	DL1 BKG5	0.015
		Blue	<del>.</del> 1	DL1 BKG6	0.015
		Yellow	1	DL1 BKG8	0.015
	$\sim$ 230 V	White	<del>.</del> 1	DL1 BKM1	0.015
	- 200 (	Green	<del>.</del> 1	DL1 BKM3	0.015
		Red	<u>·</u> 1	DL1 BKM4	0.015
		Orange	1	DL1 BKM5	0.015
		Blue	1	DL1 BKM6	0.015
		Yellow	1	DL1 BKM8	0.015
			*		0.0.0

Signalling solutions
Modular tower lights
Harmony type XVP C Ø 50 mm
Tower lights for customer assembly (up to 5 units)

Illuminated and audible units



530424	ŝ	a	80	劉	Ĺ
		Ϋ́	#	Ť	
		П			
		Ш		в	
		海		驱	

Description	Voltage	Colour	Reference	Weight
				kg
With black	"Flash" discharge tube	Green	XVP C6B3	0.12
clamping ring	(1 Joule)	Red	XVP C6B4	0.12
	≂24 V	Orange	XVP C6B5	0.12
		Blue	XVP C6B6	0.12
		Clear	XVP C6B7	0.12
		Yellow	XVP C6B8	0.12
	"Flash" discharge tube	Green	XVP C6G3	0.11
	(0.6 Joules)	Red	XVP C6G4	0.11
	120 V	Orange	XVP C6G5	0.11
		Blue	XVP C6G6	0.11
		Clear	XVP C6G7	0.11
		Yellow	XVP C6G8	0.11
	"Flash" discharge tube	Green	XVP C6M3	0.11
	(0.6 Joules)	Red	XVP C6M4	0.11
	10 230 V	Orange	XVP C6M5	0.11
		Blue	XVP C6M6	0.11
		Clear	XVP C6M7	0.11
		Yellow	XVP C6M8	0.11
With cream	"Flash" discharge tube	Green	XVP C6B3W	0.12
clamping ring	(1 Joule)	Red	XVP C6B4W	0.12
	$\sim$ 24 V	Orange	XVP C6B5W	0.12
		Blue	XVP C6B6W	0.12
		Clear	XVP C6B7W	0.12
		Yellow	XVP C6B8W	0.12
	"Flash" discharge tube	Green	XVP C6G3W	0.11
	(0.6 Joules) ∼ 120 V	Red	XVP C6G4W	0.11
	120 V	Orange	XVP C6G5W	0.11
		Blue	XVP C6G6W	0.11
		Clear	XVP C6G7W	0.11
		Yellow	XVP C6G8W	0.11
	"Flash" discharge tube	Green	XVP C6M3W	0.11
	(0.6 Joules) ∼ 230 V	Red	XVP C6M4W	0.11
	~ Z30 V	Orange	XVP C6M5W	0.11
		Blue	XVP C6M6W	0.11
		Clear	XVP C6M7W	0.11
		Yellow	XVP C6M8W	0.11





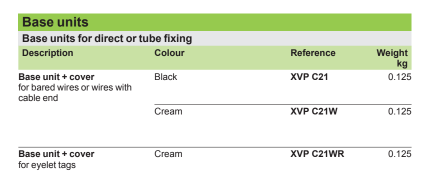
XVP C09∙W

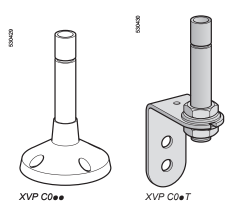
Adibleeite				
Audible units				
Description	Voltage	Colour	Reference	Weight kg
Buzzer, adjustable 5585 dB at 1 m	24 V	Black	XVP C09B	0.153
	~120 V	Black	XVP C09G	0.153
	~ 230 V	Black	XVP C09M	0.153
	=== 24 V	Cream	XVP C09BW	0.153
	$\sim$ 120 V	Cream	XVP C09GW	0.153
	~230 V	Cream	XVP C09MW	0.153

Signalling solutions
Modular tower lights
Harmony type XVP C Ø 50 mm
Tower lights for customer assembly (up to 5 units)

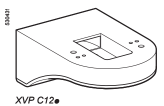
Base units, covers and accessories







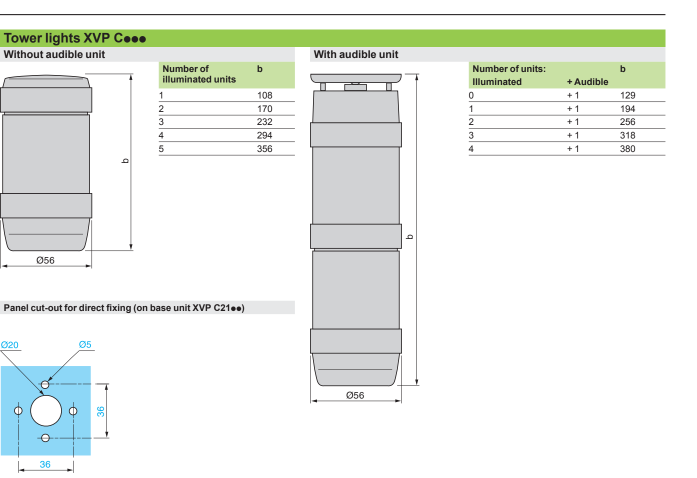
Accessories	Hatalia adambasa 20	D. C	147.1.1.4
Description	Height under base unit mm	Reference	Weight kg
Aluminium support tube with integral black fixing base	89	XVP C02	0.112
	237	XVP C03	0.173
	387	XVP C04	0.253
Aluminium support tube with integral cream fixing base	89	XVP C02W	0.112
	237	XVP C03W	0.173
	387	XVP C04W	0.253
Threaded aluminium support tube + stainless steel fixing bracket	77	XVP C02T	0.245
DIACKEL	227	XVP C03T	0.306
	377	XVP C04T	0.386



Description	Application	Reference	Weight kg
Fixing plate for use on vertical support, black	For mounting XVP C0•• support tubes with integral fixing base	XVP C12	0.083
Fixing plate for use on vertical support, cream	For mounting XVP C0 • support tubes with integral fixing base	XVP C12W	0.083
Bulb mounting and removal tool	-	XVP CX13	0.015

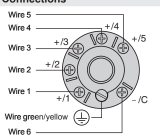
## Dimensions, installation

**Signalling solutions**Modular tower lights
Harmony type XVP C Ø 50 mm
Tower lights for customer assembly (up to 5 units)

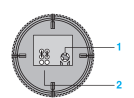


### Installation

## Connections



### Adjustment of audible signal for buzzers type XVP C09●



- 1 Volume adjustment potentiometer: 55...85 dB. Use either a cross headed or flat tipped screwdriver.
- Adjustment of type of audible signal according to position of 2 links. Use flat-nose pliers.
- 3 10 configurations are possible, see table below. Factory set on position 5: continuous tone.

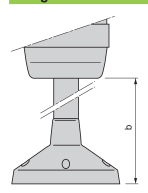
3	Position of links	Type of audible signal		Position of links	Type of audible signal
1	5	Hz 1000 0,25 0,25 8	6	5 \( \omega \) 6 \( \omega \) 0 \( 1 \) 0 \( 2 \)	001)))))
2	5 \( \oldsymbol{O} \) \( \oldsymbol{O} \) \( 0 \) \( 1 \) \( \oldsymbol{O} \) \( 2 \)	Hz 1200 500 3 0,5 S	7	5 <del>0</del> 6 0 <b>0</b> 1 0 <b>0</b> 2	1000 Hz 800 Q.14 S
3	5 <del>0</del> 6 0 0 1 0 0 2	1200 500 1 500 S	8	5 \( \oldsymbol{0} \) \( \	2900 2400 <u>0.02</u> S
4	5 O O 6 O 0 1 O 2	Hz 544 440 0,4 0,1 S	9	5 \( \cdot\) 6 \( \cdot\) \( \cdot\) 2	420 0.625 0.625 S
5	5 <b>a a</b> 6 1 0 0 2	1000 L	10	5 () () 6 ( <del></del> ) 1 ( <del></del> ) 2	1200 500 3,75 S

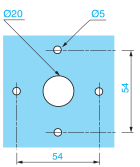
## **Dimensions**

**Signalling solutions**Modular tower lights
Harmony type XVP C Ø 50 mm
Tower lights for customer assembly (up to 5 units)

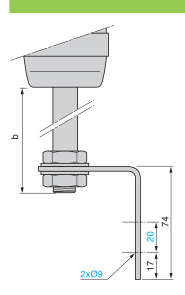
## Support tube XVP C0●● with integral fixing base

## Threaded support tube XVP C0•T with metal fixing bracket



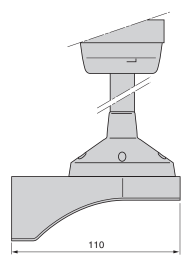


-1	
Height under base unit	b
XVP C02●	89
XVP C03●	237
XVP C04	387

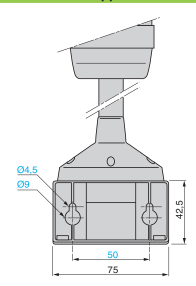


Height under base unit	b
XVP C02T	77
XVP C03T	227
XVP C04T	377

## Mounting using fixing plate XVP C12• for use on a vertical support



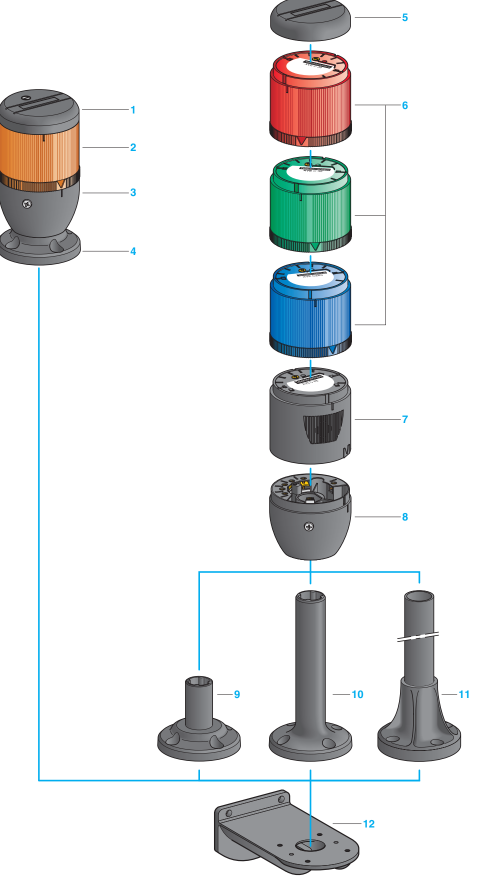
Note: support tube XVP C0●● with integral fixing base must be



## Description

# **Signalling solutions** Modular tower lights

Harmony type XVE Ø 70 mm Illuminated beacons, tower lights for customer assembly (up to 5 units)



### **Description**

### Illuminated beacon

The illuminated beacon is a complete product comprising:

- A screw fixing cover.
- 2 One coloured illuminated unit (green, red, orange, blue or clear).
- A base unit with terminal block and bottom cable entry.
- A monobloc fixing base for mounting on machine.

### **Tower light**

The tower light is a customer assembled product using:

- 5 A cover.
- 6 1 to 5 coloured illuminated units (green, red, orange, blue or clear) with a choice of 3 types of signalling (steady, flashing or "flash").
- 7 1 audible unit.
- A base unit (IP 42 or IP 54) with terminal block and bottom cable
- 9 A plastic fixing base, 20 mm high.10 A plastic fixing base, 100 mm high.
- 11 An aluminium support tube glued into a plastic fixing plate, for heights beneath the base unit of 80, 380 or 780 mm.

### To be ordered separately:

12 Fixing plate for mounting on vertical support.

## Signalling solutions

Modular tower lights
Harmony type XVE Ø 70 mm
Illuminated beacons, tower lights for customer assembly (up to 5 units)

### **Presentation**

The illuminated beacons and tower lights of the XVE range are designed for remote signalling of the status of a machine, equipment or specific application, either visually using illuminated units which are visible throughout 360° or audibly using an 85 dB buzzer.

The XVE range provides efficient signalling (5 colours available), at medium range distances (30 m), in both indoor and outdoor environments.

The standard configuration of the beacons and tower lights is an IP 42 degree of protection, which is sufficient for the majority of indoor applications.

Both the IP 42 pre-configured beacons and tower lights can be upgraded to IP 54 by using a sealing kit (1).

Depending on the tower light base unit selected, it is possible to achieve an IP 54 degree of protection for outdoor usage (1).

### Composition

- The illuminated beacons are ready to use and incorporate a single steady or "flash" light illuminated unit and a short fixing base.
- The tower lights must be assembled by the user and comprise signalling units, mounted on a base unit, and a fixing base. These various items are to be selected from the catalogue.
- □ For a tower light, a maximum of 5 illuminated units or 4 illuminated units + 1 audible unit can be assembled.
- □ The illuminated or audible units stack vertically and are easily fitted together. A screw secures their mounting. Electrical connections between each unit are made automatically as the units are mechanically assembled.
- $\hfill \square$  All the signalling units are identical in size and their positioning is unrestricted.

### Signalling functions

### Steady light signalling

Two types of light source are available for steady light signalling:

- □ The incandescent BA 15d base fitting bulb, 5 W max. power, is recommended for infrequent usage and where no vibration or mechanical shock exists. The bulb is not included with the lens unit and must be fitted separately.
- □ LEDs are recommended for continuous usage: 100,000 operating hours without maintenance and low consumption. They have a good resistance to vibration. Using an LED of a colour best suited to the colour of the lens unit provides optimal luminosity.

### Flashing light signalling

Flashing light signalling is also obtained using the LED. It meets requirements regarding reliability, continuous usage and electronic simplicity.

A flashing function can also be obtained from a steady light LED illuminated unit by using a PLC output signal.

### "Flash" light signalling

The light source is a 1 Joule discharge tube which delivers a powerful warning signal. It is available for the 5 colours.

### Audible signalling

Audible signalling is provided by a continuous tone buzzer with a power rating of  $85\ dB$  at 1 m.

## Installation

### Mounting

Fixed onto support panel using plastic monobloc fixing base or fixing base comprising an aluminium support tube glued into a plastic fixing plate.

### Cabling

By means of terminal block incorporated in base unit. The terminals are protected and of the screw and captive cable clamp type.

# Characteristics

Signalling solutions
Modular tower lights
Harmony type XVE Ø 70 mm
Illuminated beacons, tower lights for customer assembly (up to 5 units)

				The second secon	The second secon	
<b>Environment charac</b>						
Degree of protection	Conforming to IEC 60529		■ IP 54 for reinforce	sition, IP 40 for other pd protection version: ositions using fixing basition for other heights	se XVE Z13,	
Product certifications			UL, CSA, CCC			
Approval			C€			
Conformity to standards			EN/IEC 60947-1, EN/IEC 60947-5-1			
Ambient air temperature	For storage	°C	-40+70			
	For operation	°C	- 25+ 55			
Electric shock protection Conforming to IEC 61140	Mounted on plastic support tube		Class I			
Ü	Mounted on aluminium support tube		Class I			
Protective treatment			Standard version: "To	<b>D</b> "		
Electronic components	By integral fuse in series on the	Α	0.63 (≂ 24 V)			
rotection (LED and flash)	common	Α	0.16 (∼ 120240 V)			
Electrical character	istics					
Illuminated units			With bulb, not included (lens unit only)	With integral LED, steady light signalling	With integral LED, flashing light signalling	With "flash" discharge tube, 1 Joule
Rated insulation voltage (Ui)	Conforming to EN/IEC 60947-1	٧	250	250	250	250
oltage limits	Conforming to EN/IEC 60947-5-1	٧	0.851.10 Un (Un: nominal voltage)			
ight source			BA 15d base fitting bulb, maximum power 5 W (240 V max.)	LED	LED	"Flash" discharge tube, 1 Joule
Consumption	On ≈ 24 V	mA	Depending on bulb used	< 25	< 30	< 145 on $\sim$ 24 V < 85 on $=$ 24 V
	On ∼ 120 V	mA	Depending on bulb used	< 25	< 25	< 35
	On ∼ 230/240 V	mA	Depending on bulb used	< 25	< 25	< 25
Rated impulse withstand oltage	Conforming to EN/IEC 60947-1	kV	U imp = 4			
lluminating power	Average value for all colours	cds/ m²	640	800	800	_
lashing frequency	Nominal value	Hz	-	-	1	1
Audible units						
onsumption	On ≈ 24 V	mA	< 15			
	On ∼ 120 V	mA	< 25			
	On ∼ 230/240 V	mA	< 25			
ower	Continuous tone	dB	85 at 1 m			
	Fundamental frequency	kHz	2.6 for continuous tor	ne		
Connection of illuminated ar	nd audible units					
erminal referencing			1 terminal referenced 5 terminals reference	I "C" common to all 5 u ed 1 to 5	nits	
Connection	Maximum clamping capacity on protected, ready-to-tighten, screw and captive cable clamp terminals	mm²	1 x 1.5 with cable end	i		

**Signalling solutions**Modular tower lights
Harmony type XVE Ø 70 mm
Illuminated beacons









	cons with steady				
Description	Light source	Supply voltage	Colour of lens unit	Reference	Weight kg
Complete unit	Bulb, not included,	$\sim$ 240 V max.	Green	XVE L33	0.245
comprising:	5 W max.		Red	XVE L34	0.245
<ul><li>1 screw fixing cover,</li><li>1 illuminated unit.</li></ul>			Orange	XVE L35	0.245
- 1 base unit,			Blue	XVE L36	0.245
- 1 short fixing base			Clear	XVE L37	0.245
	Illuminated unit with	≂ 24 V	Green	XVE L2B3	0.250
	integral LED		Red	XVE L2B4	0.250
			Orange	XVE L2B5	0.250
			Blue	XVE L2B6	0.250
			Clear	XVE L2B7	0.250
		∼ 120 V	Green	XVE L2G3	0.250
			Red	XVE L2G4	0.250
			Orange	XVE L2G5	0.250
			Blue	XVE L2G6	0.250
			Clear	XVE L2G7	0.250
		$\sim$ 230 V/240 V	Green	XVE L2M3	0.250
			Red	XVE L2M4	0.250
			Orange	XVE L2M5	0.250
			Blue	XVE L2M6	0.250
			Clear	XVE L2M7	0.250

Description	Light source	Supply voltage	Colour of lens unit	Reference	Weight kg
Complete unit	Illuminated unit with	≂24 V	Green	XVE L6B3	0.270
comprising:	1 Joule "flash"		Red	XVE L6B4	0.270
<ul> <li>1 screw fixing cover,</li> <li>1 illuminated unit.</li> </ul>	discharge tube		Orange	XVE L6B5	0.270
- 1 base unit, - 1 short fixing base			Blue	XVE L6B6	0.270
			Clear	XVE L6B7	0.270
		∼ 120 V	Green	XVE L6G3	0.270
			Red	XVE L6G4	0.270
			Orange	XVE L6G5	0.270
			Blue	XVE L6G6	0.270
			Clear	XVE L6G7	0.270
		~ 230 V/240 V	Green	XVE L6M3	0.270
			Red	XVE L6M4	0.270
			Orange	XVE L6M5	0.270
			Blue	XVE L6M6	0.270
			Clear	XVE L6M7	0.270

**Signalling solutions**Modular tower lights
Harmony type XVE Ø 70 mm
Tower lights for customer assembly (up to 5 units)











Illuminated units	with steady lig	ht signalling			
Description	Light source	Supply voltage	Colour of lens unit	Reference	Weight
Lens units only for	Bulb, not included,	≂ 240 V max.	Green	XVE C33	0.07
BA 15d base fitting bulb	5 W max.		Red	XVE C34	0.07
			Orange	XVE C35	0.07
			Blue	XVE C36	0.07
			Clear	XVE C37	0.07
Illuminated units	Integral LED	≂24 V	Green	XVE C2B3	0.07
			Red	XVE C2B4	0.07
			Orange	XVE C2B5	0.07
			Blue	XVE C2B6	0.07
			Clear	XVE C2B7	0.07
		$\sim$ 120 V	Green	XVE C2G3	0.07
			Red	XVE C2G4	0.07
			Orange	XVE C2G5	0.07
			Blue	XVE C2G6	0.07
			Clear	XVE C2G7	0.07
		$\sim$ 230 V/240 V	Green	XVE C2M3	0.07
			Red	XVE C2M4	0.07
			Orange	XVE C2M5	0.07
			Blue	XVE C2M6	0.07
			Clear	XVE C2M7	0.07
Illuminated units	with flashing li	aht sianallina			
lluminated units	Integral LED	≂24 V	Green	XVE C5B3	0.07
			Red	XVE C5B4	0.07
			Orange	XVE C5B5	0.07
			Blue	XVE C5B6	0.07
			Clear	XVE C5B7	0.07
		∼ 120 V	Green	XVE C5G3	0.07
			Red	XVE C5G4	0.07
			Orange	XVE C5G5	0.07
			Blue	XVE C5G6	0.07
			Clear	XVE C5G7	0.07
		~ 230 V/240 V	Green	XVE C5M3	0.07
			Red	XVE C5M4	0.07
			Orange	XVE C5M5	0.07
			Blue	XVE C5M6	0.07
			Clear	XVE C5M7	0.07
Illuminated units	with "flash" lin	ht signalling			
Illuminated units	"Flash" discharge	≂ 24 V	Green	XVE C6B3	0.09
	tube, 1 Joule	32	Red	XVE C6B4	0.09
			Orange	XVE C6B5	0.09
			Blue	XVE C6B6	0.09
			Clear	XVE C6B7	0.09
		$\sim$ 120 V	Green	XVE C6G3	0.09
			Red	XVE C6G4	0.09
			Orange	XVE C6G5	0.09
			Blue	XVE C6G6	0.09
			Clear	XVE C6G7	0.09
		~ 230 V/240 V	Green	XVE C6M3	0.00
		- 200 7/2 10 1	Red	XVE C6M4	0.09
			Orange	XVE C6M5	0.09
			Blue	XVE C6M6	0.09
			Clear	XVE C6M7	0.09
A 111-1					
Audible units					
December 2 of Contract Contrac	A	A			100 0

Supply voltage

 $\sim$  230 V/240 V

 $\sim$  24 V

 $\sim$  120 V

Weight kg

0.090

0.090

0.090

Reference

XVE C9B

XVE C9G

XVE C9M

Power

85 dB at 1 metre

Description

Buzzer, single tone

0.200

0.325

0.325

## References (continued)

# **Signalling solutions**Modular tower lights

Modular tower lights
Harmony type XVE Ø 70 mm
Tower lights for customer assembly (up to 5 units), components for beacons and tower lights

Base units and	covers		
Tower lights usage	Composition	Reference	Weight kg
Indoors (IP 42)	Base unit and cover	XVE C21	0.110



+ kit comprising 5 seals for lens units and buzzer + 1 seal for fixing base XVE Z13

780

Fixing component	ts			
Description	Height under base unit mm	Colour	Reference	Weight kg
Plastic fixing bases	20	Black	XVE Z13	0.040
	100	Black	XVD C02	0.056
Fixing bases comprising: Ø 25 mm aluminium	80	Black aluminium	XVB Z02	0.110
support tube glued into black plastic fixing plate		Aluminium	XVB Z02A	0.110
	380	Black aluminium	XVB Z03	0.200

Aluminium

Aluminium

Black aluminium

XVB Z03A

XVB Z04

XVB Z04A

Description	For	Material	Reference	Weight kg
Fixing plate	Ø 25 mm aluminium support tube (to be glued into fixing plate)	Plastic	XVB Z01	0.050
Fixing plate for use on vertical support	Mounting complete and modular tower lights (requires a fixing base)	Zamak	XVB C12	0.380

Description	For use with	Composition	Reference	Weight kg
Cover	Complete and modular tower lights	-	XVE Z081	0.010
IP 54 sealing kit	Modular tower lights	5 toric seals for lens units + base unit seal + 1 fixing plate seal + 1 seal for fixing base XVE Z13 + screw fixing cover	XVE Z082	0.015
	Complete tower lights	1 lens unit seal + 1 base unit seal + 2 fixing base seals	XVE Z083	0.005

Description	Electrical characteristics	Sold in lots of	Reference	Weight kg
Incandescent bulbs with BA 15d base fitting	5 W	10	DL1 BEBS	0.100
for lens units type XVE L3 and XVE C3●	5 W ≂ 120 V	10	DL1 BEGS	0.100
	5 W ≈ 230 V	10	DL1 BEMS	0.100









XVE Z13 XVD C02



XVB Z02 XVB Z03/Z04





XVB Z01 XVB C12





XVE Z083

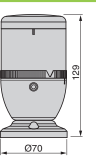


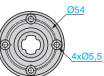
# Dimensions, mounting, connection

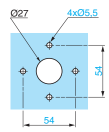
**Signalling solutions**Modular tower lights
Harmony type XVE Ø 70 mm
Illuminated beacons

### Illuminated beacons XVE L •••

Panel cut-out for mounting directly on fixing base



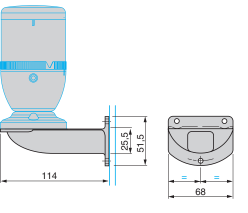


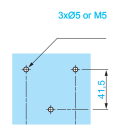


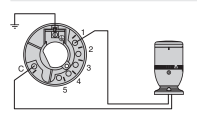
## Mounting on fixing plate XVB C12

Vertical support panel drillings for mounting fixing plate XVB C12

### Wiring scheme







# Dimensions, mounting, connection

# **Signalling solutions**Modular tower lights

Modular tower lights
Harmony type XVE Ø 70 mm
Tower lights for customer assembly (up to 5 units)

## **Tower lights XVE Cooo**



- 1 Cover XVE Z081 or cover XVE C21/C21P (with base unit),
- 2 Illuminated units XVE Coo and/or audible unit XVE C9o,
- 3 Base unit XVE C21/C21P,
- 4 Fixing bases (see below).

Height of tower lights	
Number of units (ref. 2)	b
1 unit	111
2 units	163
3 units	215
4 units	267
5 units	319

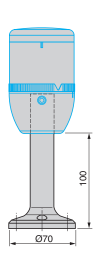
Fixing bases (height under base unit)
XVE Z13
XVD C02

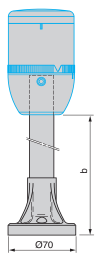
D2 XVB

XVB Z0

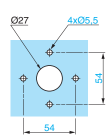
Panel cut-out for mounting directly on fixing base







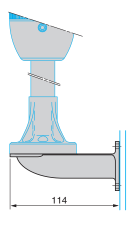
Height under base u	nit	
Fixing base	b	
XVB Z02/Z02A	80	
XVB Z03/Z03A	380	
XVB 704/704A	780	

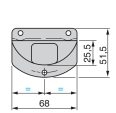


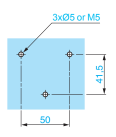
Mounting on fixing plate XVB C12

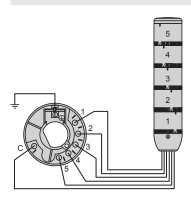
Vertical support panel drillings for mounting fixing plate XVB C12

Wiring scheme



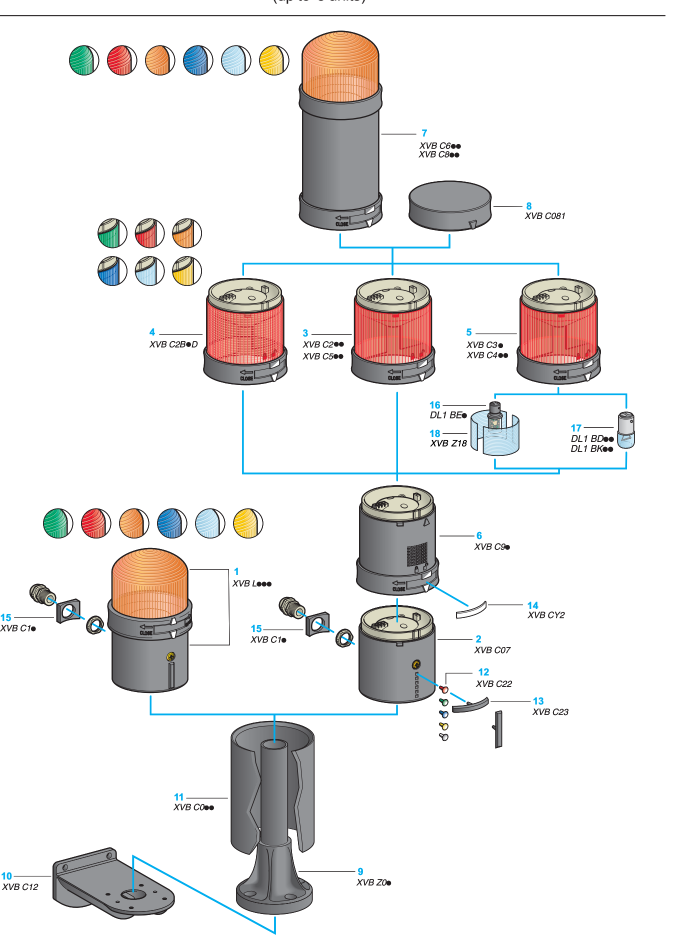






# Presentation

**Signalling solutions**Modular tower lights
Harmony type XVB Ø 70 mm
Illuminated beacons, tower lights for customer assembly (up to 5 units)



## Presentation (continued)

## Signalling solutions

Modular tower lights
Harmony type XVB Ø 70 mm
Illuminated beacons, tower lights for customer assembly (up to 5 units)

Illuminated beacons and tower lights type XVB are visual or audible signalling units used for indicating, throughout 360° and at a distance, the various states or operation sequences of a machine or installation. Examples: start, stop machine, no material, call technical staff, fault signalling, etc.

### Illuminated beacon

**Tower light** 

### Complete product XVB L

Ready assembled 1 with a single illuminated signalling unit:

- □ steady light (with incandescent bulb or LED),
- ☐ flashing light (with incandescent bulb or LED),
- □ or "flash" (with discharge tube).

### The XVB L beacon comprises:

- A base unit with a removable terminal block and bottom or side cable entry.
- One coloured illuminated unit (green, red, orange, blue, clear or yellow).

### **Customer assembled product XVB C**

Variable composition assembly of 1 to 5 illuminated or audible units which are supplied as separate items (assembly by user). Maximum configuration: 5 units or 4 units + 1 "flash" unit.

### The tower light XVB C comprises:

- A base unit with a removable terminal block and bottom or side cable entry 2.
- 1 to 5 coloured illuminated units (green, red, orange, blue, clear or yellow):
- □ with integral LED 3,
- □ with integral LED and diffuser 4 (1),
  □ for incandescent bulbs or base mounted LEDs 5.
- 1 or 2 audible units 6.
- A maximum of 1 "flash" discharge unit (5 Joule or 10 Joule) 7, for mounting on top of the bank.
- A top cover 8 (except when using a "flash" discharge tube).
- The illuminated or audible units stack vertically and are easily locked and unlocked using an integral clamping ring. Electrical connections between each unit are made automatically.
- A light diffuser, pre-fitted in illuminated units XVB C2B•D with a base mounted LED, distributes the light evenly over the lens surface. When using the modular tower lights in bright ambient light conditions, remove the diffuser to improve contrast.
- Connection on the AS-Interface cabling system is possible by ordering a dedicated base unit. Please refer to our "Industrial communication in machines and installations" catalogue.

### For illuminated beacons XVB L and tower lights XVB C

- Fixing base comprising a support tube glued into a plastic fixing plate, for a height beneath the base unit of 80, 380 or 780 mm 9.
- Fixing plate for mounting on vertical support 10.
- Support tube concealment cover, height 100, 400 or 800 mm 11.
- Coloured markers 12 (1).
- Legend holder with legend 13 (1).
- Legends that attach to locking ring of each signalling unit for identification 14.
- Adaptor and 13P cable gland 15.
- Base mounted LED 16 or incandescent bulb 17.
- Diffuser 18 (2).

### Mounting

- Base unit fixed directly onto panel using 2 screws.
- Fixed using a fixing base comprising an aluminium support tube glued into a plastic fixing plate.

### Cabling

By means of removable terminal block incorporated in base unit (simplified wiring). The screw and captive cable clamp terminals are protected to prevent any accidental contact with live parts.

- (1) These enable the position of the various units (illuminated or audible) to be identified in the event of dismantling the bank.
- (2) The diffuser can only be used with LED illuminated units. Not compatible with units fitted with an incandescent bulb or "flash" discharge tube.

# Accessories

## Installation

Characteristics:

Reference

Dimens

## Characteristics

# Signalling solutions Modular tower lights

Modular tower lights
Harmony type XVB Ø 70 mm
Illuminated beacons, tower lights for customer assembly (up to 5 units)

<b>Environment chara</b>	cteristics		
Product certifications	Standard version		CSA C22-2 n°14, UL 508, CCC, GOST
Conformity to standards			EN/IEC 60947-5-1
Protective treatment	Standard version		"TC"
Ambient air temperature	For storage	°C	- 40+ 70
	For operation (1)	°C	Illuminated units with steady light signalling: - 25+ 70, with 7 W incandescent bulb - 25+ 50, with LED
		°C	Illuminated units with flashing light signalling: - 25+ 50, with 7 W incandescent bulb - 25+ 50, with LED
		°C	Illuminated units with "flash" discharge tube: -25+50
		°C	Audible units: - 25+ 50, with buzzer
Electric shock protection Conforming to IEC 61140	Mounted on support tube		Class I
Conforming to IEC 61140	Mounted on base unit		Class II
Degree of protection	Conforming to IEC 60529		IP 65 (mounted on fixing base XVB Z0●) IP 66 (mounted directly on base unit)
	Conforming to UL 508		Type 4X NEMA "Indoor"
Material	Illuminated units		Polycarbonate
	Base unit and cover		Glass-reinforced polyamide and polycarbonate
	Support tube		Painted aluminium
	Fixing plate for use on vertical support		Zamak
	Fixing plate for use on horizontal support		Polyamide 66
	Support tube concealment cover		ABS

<sup>(1)</sup> Warning: illuminated units with incandescent bulbs must not be combined with LED illuminated units, due to the risk of overheating. Also, when different units (e.g. steady, flashing...) are combined, the maximum temperature is limited to that of the weaker unit.

General: References: Dimen

# Characteristics (continued)

**Signalling solutions**Modular tower lights
Harmony type XVB Ø 70 mm
Illuminated beacons, tower lights for customer assembly (up to 5 units)

	eristics		0.00
Rated insulation voltage (Ui)	Conforming to EN/IEC 60947-1	V	250
Voltage limits	Conforming to EN/IEC 60947-5-1	V	0.85 to 1.10 Un (Un: nominal voltage)
Consumption	LED units	mA	Steady light signalling:
		mA	Flashing light signalling:
	Units with discharge tube (1)	mA	Flashing light signalling:  ~ 24 V: 5 J unit: < 550; 10 J unit: < 1 300  — 24 V: 5 J unit: < 350; 10 J unit: < 850  ~ 48 V: 10 J unit: < 650  — 48 V: 10 J unit: < 400  ~ 120 V: 5 J unit: < 140; 10 J unit: < 290  ~ 230 V: 5 J unit: < 105; 10 J unit: < 280
	Audible units	mA	≂ 1248 V: <15 ∼ 120230 V: < 25
Rated impulse withstand voltage	Conforming to EN/IEC 60947-1	kV	Uimp = 4
Light source	Illuminated units with steady or flashing light signalling		LEDs: degree of pollution 2 Bulbs with BA 15d base fitting, maximum power 7 W
Illuminating power	Units with discharge tube	cds	13 (integral high intensity tube) with clear lens unit: 5 J tube 26 (integral high intensity tube) with clear lens unit: 10 J tube
Audible unit	Continuous or intermittent tone	dB	90 at 1 m
	Fundamental frequency	kHz	2.8
Terminal referencing			1 terminal referenced "C" common to all 5 units
			1 or 5 terminals referenced 1 to 5, depending on number of units
Connection	Maximum clamping capacity on protected, ready-to-tighten, screw and captive cable clamp terminals	mm²	1 x 1.5 with cable end
Frequency of illuminated units	Illuminated units with flashing light signalling	Hz	1
	Illuminated units with discharge tube	Hz	1

<sup>(1)</sup> Warning: illuminated units with a "flash" discharge tube are not suitable for steady light signalling due to the heat generated.

**Signalling solutions**Modular tower lights
Harmony type XVB L Ø 70 mm
Illuminated beacons for incandescent bulbs or LEDs (BA 15d base fitting)



XVB L3●

á	4	
Š		
٩		-1
ı		ш
~	B L4B	

Illuminated bea	cons with steady	light sig	ınalling	
Description	Light source, to be ordered separately (1)	Colour	Reference	Weight kg
Complete unit comprising: - 1 illuminated unit - 1 base unit (direct or tube fixing)	Incandescent bulb 7 W max.	Green	XVB L33	0.260
	250 V max.	Red	XVB L34	0.260
		Orange	XVB L35	0.260
		Blue	XVB L36	0.260
		Clear	XVB L37	0.260
		Yellow	XVB L38	0.260

Illuminated bead	cons with integra	al flashin	g light signal	lling
Description	Light source, to be ordered separately (1)	Colour	Reference	Weight kg
Complete unit comprising:  - 1 illuminated unit  - 1 base unit (direct or tube fixing)	Incandescent bulb 7 W max.	Green	XVB L4B3	0.280
	∼ 24 V 24…48 V	Red	XVB L4B4	0.280
		Orange	XVB L4B5	0.280
		Blue	XVB L4B6	0.280
		Clear	XVB L4B7	0.280
		Yellow	XVB L4B8	0.280
	Incandescent bulb 7 W max. ∼ 48230 V	Green	XVB L4M3	0.280
		Red	XVB L4M4	0.280
		Orange	XVB L4M5	0.280
		Blue	XVB L4M6	0.280
		Clear	XVB L4M7	0.280
		Yellow	XVB L4M8	0.280

<sup>(1)</sup> Incandescent bulbs and LEDs, see page 4/57.

**Signalling solutions**Modular tower lights
Harmony type XVB L Ø 70 mm
Illuminated beacons with LED light source



XVB L0B●

Illuminated bead	ons with stea	adv liaht s	signalling	
Description	Light source	Colour	Reference	Weight kg
Complete unit	LED, included	Green	XVB L0B3	0.270
comprising: - 1 illuminated unit - 1 base unit (direct	$\sim$ 24 V	Red	XVB L0B4	0.270
		Orange	XVB L0B5	0.270
or tube fixing)		Blue	XVB L0B6	0.270
protected LED		Clear	XVB L0B7	0.270
		Yellow	XVB L0B8	0.270
	LED, included	Green	XVB L0G3	0.270
	$\sim$ 120 V	Red	XVB L0G4	0.270
		Orange	XVB L0G5	0.270
		Blue	XVB L0G6	0.270
		Clear	XVB L0G7	0.270
		Yellow	XVB L0G8	0.270
	LED, included	Green	XVB L0M3	0.270
	$\sim$ 230 V	Red	XVB L0M4	0.270
		Orange	XVB L0M5	0.270
		Blue	XVB L0M6	0.270
		Clear	XVB L0M7	0.270
		Yellow	XVB L0M8	0.270



XVB L1B●

Illuminated beaco	ons with inte	gral flash	ning light signallin	ıg
Description	Light source	Colour	Reference	Weight kg
Complete unit	LED, included	Green	XVB L1B3	0.280
comprising: - 1 illuminated unit - 1 base unit (direct or tube fixing)  Protected  The comprising of the comprising of the comprising of the comprision of t	$\sim$ 24 V	Red	XVB L1B4	0.280
		Orange	XVB L1B5	0.280
		Blue	XVB L1B6	0.280
		Clear	XVB L1B7	0.280
		Yellow	XVB L1B8	0.280
	LED, included $\sim$ 120 V	Green	XVB L1G3	0.280
		Red	XVB L1G4	0.280
		Orange	XVB L1G5	0.280
		Blue	XVB L1G6	0.280
		Clear	XVB L1G7	0.280
		Yellow XVB L1G8	XVB L1G8	0.280
	LED, included	Green	XVB L1M3	0.280
	$\sim$ 230 V	Red	XVB L1M4	0.280
		Orange	XVB L1M5	0.280
		Blue	XVB L1M6	0.280
		Clear	XVB L1M7	0.280
		Yellow	XVB L1M8	0.280

**Signalling solutions**Modular tower lights
Harmony type XVB L Ø 70 mm
Illuminated beacons with "flash" discharge tube





Illuminated bea	cons with 5 Jou	le "flash"	discharge tu	be
Description	Light source	Colour	Reference	Weight kg
Complete unit	Integral "flash"	Green	XVB L6B3	0.440
comprising: - 1 illuminated unit - 1 base unit (direct	discharge tube	Red	XVB L6B4	0.440
	≂ 24 V	Orange	XVB L6B5	0.440
or tube fixing)		Blue	XVB L6B6	0.440
		Clear	XVB L6B7	0.440
		Yellow	XVB L6B8	0.440
	Integral "flash"	Green	XVB L6G3	0.425
	discharge tube	Red	XVB L6G4	0.425
	$\sim$ 120 V	Orange	XVB L6G5	0.425
		Blue	XVB L6G6	0.425
		Clear	XVB L6G7	0.425
		Yellow	XVB L6G8	0.425
	Integral "flash"	Green	XVB L6M3	0.435
	discharge tube	Red	XVB L6M4	0.435
	$\sim$ 230 V	Orange	XVB L6M5	0.435
		Blue	XVB L6M6	0.435
		Clear	XVB L6M7	0.435
		Yellow	XVB L6M8	0.435

Illuminated beaco	ons with 10 Jo	ule "flash	" discharge t	tube
Description	Light source	Colour	Reference	Weight kg
Complete unit comprising:  - 1 illuminated unit  - 1 base unit (direct or tube fixing)	Integral "flash"	Green	XVB L8B3	0.450
	discharge tube	Red	XVB L8B4	0.450
	≂24 V	Orange	XVB L8B5	0.450
		Blue	XVB L8B6	0.450
		Clear	XVB L8B7	0.450
		Yellow	XVB L8B8	0.450
	Integral "flash"	Green	XVB L8G3	0.460
	discharge tube $\sim$ 120 V	Red	XVB L8G4	0.460
		Orange	XVB L8G5	0.460
		Blue	XVB L8G6	0.460
		Clear	XVB L8G7	0.460
		Yellow	XVB L8G8	0.460
	Integral "flash"	Green	XVB L8M3	0.460
	discharge tube	Red	XVB L8M4	0.460
	$\sim$ 230 V	Orange	XVB L8M5	0.460
		Blue	XVB L8M6	0.460
		Clear	XVB L8M7	0.460
		Yellow	XVB L8M8	0.460

0.160

0.160

## References

For use with base unit XVB C●●: see page 4/56

# Signalling solutions Modular tower lights

Harmony type XVB C Ø 70 mm

Tower lights for customer assembly (up to 5 units)

Illuminated units for incandescent bulbs or LEDs (BA 15d base fitting)



XVB C3•

Illuminated units	with steady link	nt sianall	ina	
Description	Light source, to be ordered separately (1)	Colour	Reference	Weight kg
Illuminated units	Incandescent bulb 7 W max. 250 V max. or LED	Green	XVB C33	0.140
		Red	XVB C34	0.140
		Orange	XVB C35	0.140
		Blue	XVB C36	0.140
		Clear	XVB C37	0.140
		Yellow	XVB C38	0.140

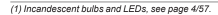
Illuminated unit	s with integral fla	ashing lig	ght signalling	l
Description	Light source, to be ordered separately (1)	Colour	Reference	Weight kg
Illuminated units	Incandescent bulb 7 W max.	Green	XVB C4B3	0.160
	∼ 24 V 2448 V	Red	XVB C4B4	0.160
	or LED	Orange	XVB C4B5	0.160
		Blue	XVB C4B6	0.160
		Clear	XVB C4B7	0.160
		Yellow	XVB C4B8	0.160
	Incandescent bulb 7 W max.	Green	XVB C4M3	0.160
	$\sim$ 48230 V or LED	Red	XVB C4M4	0.160
		Orange	XVB C4M5	0.160
		Blue	XVB C4M6	0.160

Clear

Yellow

XVB C4M7

XVB C4M8





XVB C4

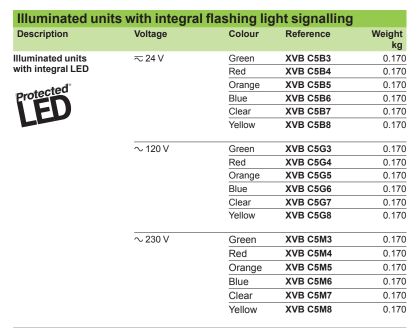
For use with base unit XVB Coo: see page 4/56

# Signalling solutions

Modular tower lights
Harmony type XVB C Ø 70 mm
Tower lights for customer assembly (up to 5 units)

Illuminated units with integral LED





<sup>(1)</sup> To order an illuminated unit with integral LED pre-fitted with light diffuser XVB Z18, add the letter "D" to the end of the reference. Example: XVB C2B3D.



XVB C2••



XVB C5••

eneral: Characteri

For use with base unit XVB C ••: see page 4/56

Signalling solutions
Modular tower lights
Harmony type XVB C Ø 70 mm
Tower lights for customer assembly (up to 5 units)
Illuminated units with integral "flash" discharge tube



XVB C6

Illuminated unit	s with 5 Joule "	flash" dis	charge tube	
Description	Light source	Colour	Reference	Weight kg
lluminated units	Integral "flash"	Green	XVB C6B3	0.295
	discharge tube	Red	XVB C6B4	0.295
	$\sim$ 24 V	Orange	XVB C6B5	0.295
		Blue	XVB C6B6	0.295
		Clear	XVB C6B7	0.295
		Yellow	XVB C6B8	0.295
	Integral "flash"	Green	XVB C6G3	0.280
	discharge tube $\sim$ 120 V	Red	XVB C6G4	0.280
		Orange	XVB C6G5	0.280
		Blue	XVB C6G6	0.280
		Clear	XVB C6G7	0.280
		Yellow	XVB C6G8	0.280
	Integral "flash"	Green	XVB C6M3	0.290
	discharge tube	Red	XVB C6M4	0.290
	$\sim$ 230 V	Orange	XVB C6M5	0.290
		Blue	XVB C6M6	0.290
		Clear	XVB C6M7	0.290
		Yellow	XVB C6M8	0.290

Illuminated un	its with 10 Joule	"flash" di	scharge tube	)
Description	Light source	Colour	Reference	Weight kg
Illuminated units	Integral "flash"	Green	XVB C8B3	0.305
	discharge tube	Red	XVB C8B4	0.305
	≂ 24 V	Orange	XVB C8B5	0.305
		Blue	XVB C8B6	0.305
		Clear	XVB C8B7	0.305
		Yellow	XVB C8B8	0.305
	Integral "flash" discharge tube ≂ 48 V	Orange	XVB C8E5	0.315
	Integral "flash"	Green	XVB C8G3	0.315
	discharge tube	Red	XVB C8G4	0.315
	$\sim$ 120 V	Orange	XVB C8G5	0.315
		Blue	XVB C8G6	0.315
		Clear	XVB C8G7	0.315
		Yellow	XVB C8G8	0.315
	Integral "flash"	Green	XVB C8M3	0.315
	discharge tube	Red	XVB C8M4	0.315
	$\sim$ 230 V	Orange	XVB C8M5	0.315
		Blue	XVB C8M6	0.315
		Clear	XVB C8M7	0.315
		Yellow	XVB C8M8	0.315



XVB C8

# Signalling solutions

Modular tower lights Harmony type XVB C Ø 70 mm

Tower lights for customer assembly (up to 5 units)

Audible units, base units, cover, accessories

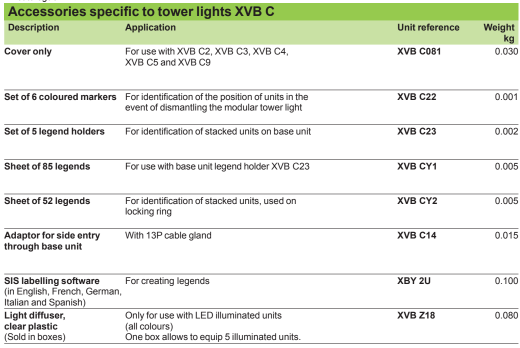


XVB C9•

Audible units			
Description	Characteristics	Reference	Weight kg
Buzzer, 90 dB at 1 m Adjustable: - 70 or 90 dB - continuous or intermittent	≂ 1248 V	XVB C9B	0.170
tone using microswitch	∼ 120230 V	XVB C9M	0.180

Base units (for direct or tube fixing)				
Description	For use with	Туре	Reference	Weight kg
Base unit + cover with bottom or side cable entry	Modular tower lights without "flash" discharge tube unit	Standard	XVB C21	0.190
Base unit only with bottom or side cable entry	Modular tower lights with "flash" discharge tube unit	Standard	XVB C07	0.160
Base unit + cover with side cable entry	All types of modular tower lights	AS-Interface (1)	XVB C21A	-
Base unit + cover with bottom entry, pre-cable (length 1 metre) and fitted with M12 end connector	All types of modular tower lights d	AS-Interface (1)	XVB C21B	_

(1) For further information on AS-Interface connections, refer to our "Industrial communication in machines and installations" catalogue.





XVB C07



General: Characteristics: Dim

0.015

0.015

0.015 0.015

0.015

0.015

0.015

0.015

0.015

DL1 BDB6

DL1 BDB8

DL1 BDG1

DL1 BDG3

DL1 BDG4

DL1 BDG5

DL1 BDG6

DL1 BDG8

DL1 BDM1

## References

**Signalling solutions**Modular tower lights
Harmony type XVB Ø 70 mm
Illuminated beacons, tower lights for customer assembly (up to 5 units)



Accessories com	mon to beacons XVB L and	tower lights XV	/B C	
Description	Height under base unit (mm)	Colour	Reference	Weight kg
Fixing bases comprising	80	Black aluminium	XVB Z02	0.110
Ø 25 mm aluminium		Aluminium	XVB Z02A	0.110
support tube glued into a black plastic fixing plate	380	Black aluminium	XVB Z03	0.200
black plastic lixing plate		Aluminium	XVB Z03A	0.200
	780	Black aluminium	XVB Z04	0.325
		Aluminium	XVB Z04A	0.325
Description	For use with	Material	Reference	Weight kg
Support tube	Support tubes XVB Z02, XVB Z02A	ABS	XVB C020	0.080
concealment cover	Support tubes XVB Z03, XVB Z03A	ABS	XVB C030	0.305
	Support tubes XVB Z04, XVB Z04A	ABS	XVB C040	0.610
Ø 25 mm aluminium support tube Height under base unit 780 mm	Fixing plate XVB Z01 (to be glued into the plastic fixing plate)	Plastic	XVB Z14	0.690
Fixing plate for use on horizontal support	Ø 25 mm aluminium support tube	Plastic	XVB Z01	0.050
Fixing plate for use on vertical support	Base unit (direct mounting), fixing plate XVB Z01 or fixing bases XVB Z0●	Zamak	XVB C12	0.380
Description	Characteristics	Sold in lots of	Unit reference	Weight kg



Description	Characteristics		Sold in lots of	Unit reference	Weight kg
Incandescent bulbs	12 V	7 W	10	DL1 BEJ	0.090
BA 15d base fitting	24 V	6.5 W	10	DL1 BEB	0.090
	48 V	6 W	10	DL1 BEE	0.090
	120 V	7 W	10	DL1 BEG	0.090
	230 V	7 W	10	DL1 BEM	0.090
LEDs	≂24 V	White	1	DL1 BDB1	0.015
BA 15d base fitting		Green	1	DL1 BDB3	0.015
		Red	1	DL1 BDB4	0.015
Protected <sup>®</sup>		Orange	1	DL1 BDB5	0.015

1

1

1

Blue

Yellow

White

Green

Orange

Red

Blue

Yellow

White



 $\sim$  120 V

 $\sim$  230 V





DL1 Bee



		Green	1	DL1 BDM3	0.015
		Red	1	DL1 BDM4	0.015
		Orange	1	DL1 BDM5	0.015
		Blue	1	DL1 BDM6	0.015
		Yellow	1	DL1 BDM8	0.015
Flashing LEDs	≂24 V	White	1	DL1 BKB1	0.015
BA 15d base fitting		Green	1	DL1 BKB3	0.015
d°		Red	1	DL1 BKB4	0.015
Protected <sup>®</sup>		Orange	1	DL1 BKB5	0.015
1 FI)		Blue	1	DL1 BKB6	0.015
		Yellow	1	DL1 BKB8	0.015
	$\sim$ 120 V	White	1	DL1 BKG1	0.015
		Green	1	DL1 BKG3	0.015
		Red	1	DL1 BKG4	0.015
		Orange	1	DL1 BKG5	0.015
		Blue	1	DL1 BKG6	0.015
		Yellow	1	DL1 BKG8	0.015
	$\sim$ 230 V	White	1	DL1 BKM1	0.015
		Green	1	DL1 BKM3	0.015
		Red	1	DL1 BKM4	0.015
		Orange	1	DL1 BKM5	0.015
		Blue	1	DL1 BKM6	0.015
		Yellow	1	DL1 BKM8	0.015

# **Dimensions**

# **Signalling solutions** Modular tower lights

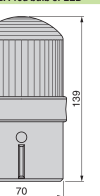
Harmony type XVB Ø 70 mm

Illuminated beacons, tower lights for customer assembly (up to 5 units)

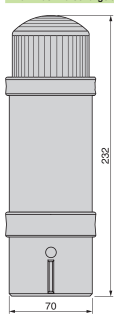
### **Dimensions**

Illuminated beacons XVB Leee

For BA 15d bulb or LED

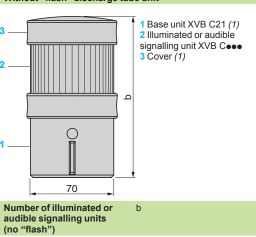


### With "flash" discharge tube unit



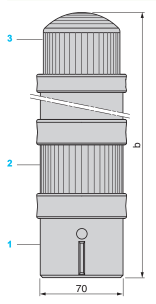
## Tower lights XVB Cooo

Without "flash" discharge tube unit



021	
390	
1) Base unit XVB C21 is supplied with a cover.	

With "flash" discharge tube unit



- 1 Base unit XVB C07
  2 Illuminated or audible signalling unit

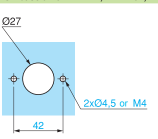
XVB C

3 "Flash" unit XVB C

Number of illuminated or audible signalling units other than "flash" tube	b
1	295
2	358
3	421
4	484

Panel cut-out for direct fixing

On base unit XVB C21, XVB C07, XVB C21A or XVB C21B



Characteristics:

# Dimensions (continued), installation

# **Signalling solutions** Modular tower lights

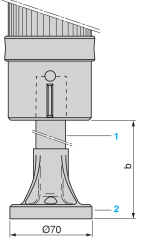
Modular tower lights
Harmony type XVB Ø 70 mm

Illuminated beacons, tower lights for customer assembly (up to 5 units)

### **Dimensions**

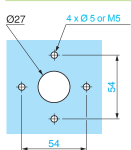
With fixing bases comprising XVB Z0● (aluminium support tube glued into black plastic fixing plate)

Horizontal support panel cut-out for mounting on fixing plate



Fixing base comprising XVB Z0• (Ø 25 mm support tube 1 glued into plastic fixing plate 2)

XVB	b
Z02/Z02A	80
Z03/Z03A	380
Z04/Z04A	780

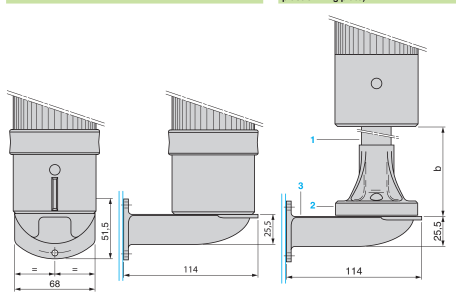


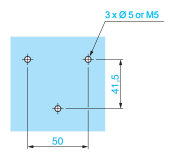
### With fixing plate XVB C12 for use on vertical support

Direct mounting on base unit

Mounting using fixing base XVB Z0● (aluminium support tube glued into black plastic fixing plate)

Vertical support panel drillings for mounting fixing plate XVB C12





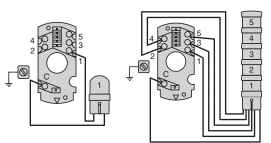
Fixing base comprising XVB Z0● (Ø 25 mm support tube 1 glued into plastic fixing plate 2) mounted on fixing plate XVB C12 for vertical support 3

XVB	b
Z02/Z02A	80
Z03/Z03A	380
704/704Δ	780

### Installation

Connections

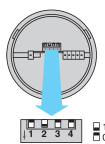
XVB L XVB C



### Adjustment of audible signal for buzzers type XVB C9.

By means of 4 microswitches located in the base of the buzzer:

- $\ \square$  2 switches marked **1** and **2** for selecting continuous or intermittent **mode** (Hz).
- □ 2 switches marked 3 and 4 for selecting the **power** (dB) of the audible signal.



Positi	ion of microswitches	Setting
1	2	Mode
1	1	2.8 kHz
1	0	2.8 kHz
0	1	<b>Ш</b> 5 Hz (1)
0	0	⊥_r 1Hz
3	4	Power
1	1	90 dB (1)
0	1	85 dB
1	0	80 dB
0	0	70 dB

(1) Factory setting.

## Presentation

## Signalling solutions

Modular tower lights
Harmony type XVD Ø 70 mm
Pre-cabled tower lights and tower lights for customer assembly (up to 5 units)

## Presentation

Ø 70 mm tower lights type XVD are available in 2 forms:

### ■ Pre-cabled products

Depending on the model, they are "ready to use":

- □ with 1, 2, 3 or 4 illuminated signalling units (light source included),
- □ with or without "flash" unit.
- □ with or without audible signalling unit (buzzer),
- □ with fixing base.

The pre-cabled tower lights cannot be modified due to the wiring.

■ Customer assembled products, using separate components for customised configuration.

### Light signalling

- 6 catalogued illuminated unit lens colours (green, red, orange, blue, clear and yellow) are available as separate components. These illuminated units can be fitted with steady or flashing light signalling LEDs which provide a long service life by considerably reducing heating and power consumption. However, incandescent bulbs can also be used.
- A light diffuser, pre-fitted in illuminated units with a base mounted LED (1), distributes the light evenly over the lens surface. When using the tower lights in bright ambient light conditions, remove the diffuser to improve contrast.
- Some pre-cabled tower lights models are available with a 5 Joule orange or red "flash" unit, but other colours (green, blue, yellow and clear) can be ordered as separate components.

### Audible signalling

Pre-cabled tower lights are supplied with or without an audible unit (buzzer), depending on the model selected.

- $\hfill\Box$  The volume of the audible signal is adjustable up to a value of 90 decibels at a distance of 1 m.
- $\hfill \square$  Microswitches located in the audible unit enable selection of the signal frequency: continuous or intermittent tone.

### Cabling and mounting

- Pre-cabled Ø 70 mm tower lights XVD have 300 mm long connecting wires protruding from the fixing base.
- ☐ The wires have bared ends to enable direct connection, without the need for wire stripping etc. A label attached to the common (black wire) details the wire colour and associated unit in the tower light, from bottom to top:
  - brown: 1st unit,
  - grey: 2nd unit,
  - violet: 3rd unit,
  - blue: 4th unit.
- ☐ The connections to customer assembled products are made to a removable terminal block incorporated in the base unit.
- The fixing of the combined units is assured by a single screw, the length of which depends on the number of units in the tower light.

(1) Diffuser not compatible with units fitted with an incandescent bulb or "flash" discharge tube.



Pre-cabled tower light XVD fitted with 1 illuminated unit and 1 "flash" discharge tube

Pre-cabled tower light XVD fitted with 2 illuminated units and 1 audible unit

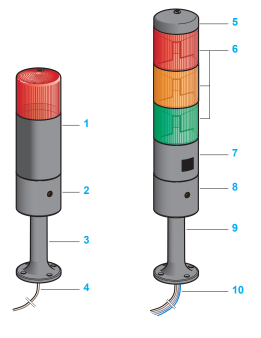
# Presentation, description

## Signalling solutions

Modular tower lights

Harmony type XVD Ø 70 mm

Pre-cabled tower lights and tower lights for customer assembly (up to 5 units)



### **Description**

### Pre-cabled Ø 70 mm tower lights XVD with one illuminated unit

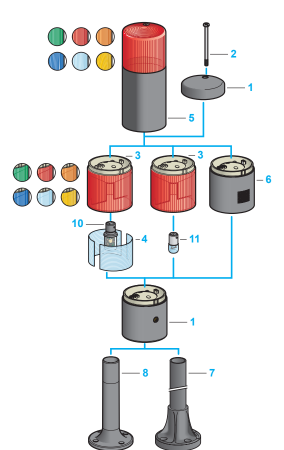
The assembled tower lights comprise:

- 1 an illuminated unit with "flash" discharge tube (included) and orange or red lens,
- 2 a base unit
- 3 a 100 mm high plastic fixing base (support tube with integral fixing plate), for raising the tower light 80 mm,
- 4 different coloured connecting wires with bared ends, length protruding from support tube: 300 mm.

### Pre-cabled Ø 70 mm tower lights XVD with two to four illuminated units

The assembled tower lights comprise:

- 5 a cover.
- 6 two, three or four illuminated units with red, green, orange or clear lens (depending on model) and light source (included),
- 7 an audible unit (buzzer), depending on model,
- 8 a base unit.
- 9 a 100 mm high plastic fixing base (support tube with integral fixing plate), for raising the tower light 80 mm,
- 10 different coloured connecting wires with bared ends, length protruding from support tube: 300 mm.



### Customer assembled Ø 70 mm tower lights XVD

A **customised** tower light can be obtained by assembling:

- 1 a cover and a base unit incorporating a removable terminal block (1) with bottom cable entry,
- 2 a fixing screw for the combined units (2),
- 3 5 illuminated units maximum (3) with red, orange, green, blue or clear lens, light source not included (4),
- 4 a light diffuser (accessory that is only compatible with illuminated units fitted with an LED),
- 5 an illuminated unit with integral "flash" discharge tube (always mounted at the top of the tower light),
- 6 an audible unit (buzzer),
- 7 a fixing base comprising an aluminium support tube glued into a plastic fixing plate, for raising the tower light by 80, 380 or 780 mm,
- 8 a plastic fixing base (support tube with integral fixing plate), height 100 mm,
- 9 a zamak fixing plate for use on a vertical support,
- 10 a base mounted LED,
- 11 an incandescent bulb
- (1) Electrical connections to removable terminal block to made by user.
- (2) Variable length screw depending on the number of units to be combined. To be ordered separately, see page 4/66
- (3) Maximum configurations possibilities:
- ☐ 5 illuminated units mounted on base unit.
- □ 4 illuminated units + 1 "buzzer" mounted on base unit.
- (4) Incandescent bulbs or LEDs to be ordered separately, see page 4/67.

## Characteristics

**Signalling solutions**Modular tower lights
Harmony type XVD Ø 70 mm
Pre-cabled tower lights and tower lights for customer assembly (up to 5 units)

Environment			
Conformity to standards			EN/IEC 60947-5-1
Product certifications			UL, CSA, GOST
Protective treatment	Standard version		"TC"
Ambient air temperature	For storage	°C	-40+70
	For operation (1)	°C	Illuminated units with steady light signalling: - 25+ 70, with 10 W max. incandescent bulb - 25+ 50, with LED
		°C	Illuminated units with flashing light signalling: - 25+ 50, with 7 W max. incandescent bulb - 25+ 40, with 10 W max. incandescent bulb - 25+ 50, with LED
		°C	Illuminated units with "flash" discharge tube: - 25+ 50
		°C	Audible units: - 25+ 50, with buzzer
Electric shock protection Conforming to IEC 61140	Mounted on support tube		Class I with metal fixing plate Class II with plastic fixing plate
	Mounted on base unit		Class II
Degree of protection	Conforming to IEC 60529		IP 40
Vaterial Value of the second o	Illuminated units		Polycarbonate
	Base unit and cover		Glass-reinforced polyamide and polycarbonate
	Fixing bases		Support tube with integral fixing plate: plastic (XVD C02)
			Aluminium support tube glued into plastic fixing plate (XVB Z0●)
	Fixing plate XVB C12 for use on vertical support		Zamak
Electrical charact			
Rated insulation voltage Ui)	Conforming to EN/IEC 60947-1	V	250
oltage limits	Conforming to EN/IEC 60947-5-1	G	0.85 to 1.10 Un (Un: nominal voltage)
Consumption	LED unit	mA	Steady light signalling:
		mA	Flashing light signalling: ≈ 24 V: < 47 ≈ 120 V: < 17 ≈ 230 V: < 17
	5 Joule "flash" discharge tube unit (on energisation)	mA	~ 24 V: < 550 — 24 V: < 350 ~ 120 V: < 140 ~ 230 V: < 105
	Audible units	mA	≂ 1248 V: < 20 ∼ 120230 V: < 50
Rated impulse withstand	Conforming to EN/IEC 60947-1	kV	Uimp = 4
ight source	Illuminated units with steady or flashing light signalling		Incandescent bulbs with BA 15d base fitting, maximum power 10 W LED with BA 15d base fitting
lluminating power	Illuminated units with discharge circuit (integral discharge tube)	cds	13 (integral high intensity tube) with clear lens unit: 5 J tube
Audible unit	Continuous or intermittent tone	dB	90 at 1 m (adjustable: 7090 dB)
	Fundamental frequency	kHz	2.8
erminal referencing	Common to all 5 units		1 terminal referenced "C"
	Depending on number of units		1 or 5 terminals referenced 1 to 5
Connection	Maximum clamping capacity on protected, ready-to-tighten, screw and captive cable clamp terminals	mm²	1 x 1.5 with cable end 1 x 0.82 with bared wire ends (complete products)
Frequency of illuminated units	Illuminated units with flashing light signalling	Hz	1
	Illuminated units with discharge tube	Hz	1

<sup>(</sup>e.g. steady, flashing...) are combined, the maximum temperature is limited to that of the weaker unit.

# **Signalling solutions** Modular tower lights

Modular tower lights
Harmony type XVD Ø 70 mm
Pre-cabled tower lights

Voltage

 $\approx$  24 V

Signalling colour (1)

"Flash"

Steady

Reference (2)

XVD BR6

XVD BA6

XVD MR6

XVD MA6

Reference (2)

XVD B2GR

XVD B2AR

Weight

kg

0.600

0.600

0.600

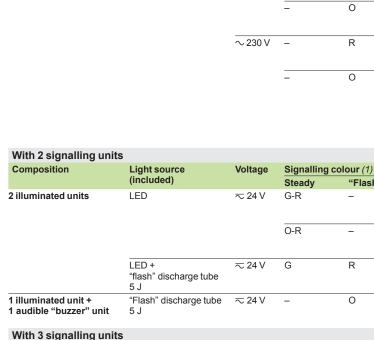
0.600

Weight kg

0.553

0.553





Light source

"Flash" discharge tube

(included)

Pre-cabled tower lights
With 1 signalling unit

Composition

1 illuminated unit



	LED + "flash" discharge tube 5 J	≂ 24 V	G	R	XVD B2GR6	0.755
1 illuminated unit + 1 audible "buzzer" unit	"Flash" discharge tube 5 J	≂ 24 V	-	0	XVD BSA6	0.775
With 3 signalling units						
Composition	Light source	Voltage	Signalling of	colour (1)	Reference (2)	Weight
	(included)		Steady	"Flash"		kg
Billuminated units	Incandescent bulb 10 W max.	≂ 24 V	G-O-R	_	XVD B1GAR	0.923
		$\sim$ 230 V	G-O-R	-	XVD M1GAR	0.923
	LED	$\sim$ 24 V	G-O-R	-	XVD B2GAR	0.698
		$\sim$ 230 V	G-O-R	-	XVD M2GAR	0.698
	LED + "flash" discharge tube 5 J	≂ 24 V	G-0	R	XVD B2GAR6	0.898
2 illuminated units + I audible "buzzer" unit	LED	≂24 V	G-R	_	XVD B2SGR	0.718
			O-R	-	XVD B2SAR	0.718
		$\sim$ 230 V	G-R	-	XVD M2SGR	0. 718
With 4 signalling units						
Composition	Light source	Voltage	Signalling of	olour (1)	Reference (2)	Weight
	(included)		Steady	"Flash"		kg
l illuminated units	LED	≂ 24 V	C-G-O-R	-	XVD B2CGAR	0.843
3 illuminated units + 1 audible "buzzer" unit	Incandescent bulb 10 W max.	≂ 24 V	G-O-R	_	XVD B1SGAR	1.088
	LED	≂ 24 V	G-O-R	-	XVD B2SGAR	0.863
		~ 230 V	G-O-R		XVD M2SGAR	0.863

<sup>(1)</sup> Signalling colour: R: red; O: orange; G: green; C: clear.

<sup>(2)</sup> In the references, the colours are listed in the same order as the mounting of the illuminated units (from bottom to top).

**Signalling solutions**Modular tower lights
Harmony type XVD Ø 70 mm
Tower lights for customer assembly (up to 5 units)



XVD L3•





XVD L6

With steady light signa	lling			
Description	Light source, to be ordered separately (1)	Colour	Reference	Weight kg
Tower light comprising:  1 illuminated unit	Incandescent bulb 10 W max., 250 V max.	Green	XVD L33	0.25
1 base unit	or LED	Red	XVD L34	0.25
		Orange	XVD L35	0.25
		Blue	XVD L36	0.25
		Clear	XVD L37	0.25
		Yellow	XVD L38	0.25
With integral flashing li	ght signalling			
Description	Light source, to be ordered separately (1)	Colour	Reference	Weight kg
Tower light comprising:  1 illuminated unit	Incandescent bulb 10 W max., ∼ 24 V, == 2448 V	Green	XVD L4B3	0.27
1 base unit	or LED	Red	XVD L4B4	0.27
		Orange	XVD L4B5	0.27
		Blue	XVD L4B6	0.27
		Clear	XVD L4B7	0.27
		Yellow	XVD L4B8	0.27
	Incandescent bulb 10 W max., ~ 48230 V	Green	XVD L4M3	0.27
	or LED	Red	XVD L4M4	0.27
		Orange	XVD L4M5	0.27
		Blue	XVD L4M6	0.27
		Clear	XVD L4M7	0.27
		Yellow	XVD L4M8	0.27
With 5 Joule "flash" dis				
Description	Light source (included)	Colour	Reference	Weigh kç
Fower light comprising:  1 illuminated unit	Integral "flash" discharge tube $\sim$ 24 V	Green	XVD L6B3	0.48
1 base unit		Red	XVD L6B4	0.48
		Orange	XVD L6B5	0.48
		Blue	XVD L6B6	0.48
		Clear	XVD L6B7	0.48
		Yellow	XVD L6B8	0.48
	Integral "flash" discharge tube	Green	XVD L6M3	0.47
	- 200 v	Red	XVD L6M4	0.47
		Orange	XVD L6M5	0.47
		- DI	VI/D LONG	

Blue

Clear

Yellow

XVD L6M6

XVD L6M7

XVD L6M8

0.475

0.475

0.475

<sup>(1)</sup> Incandescent bulbs and LEDS: see page 4/67.

**Signalling solutions**Modular tower lights
Harmony type XVD Ø 70 mm
Tower lights for customer assembly (up to 5 units)

	1	4	9	
6		-		j
160			فك	

XVD C3•

Illuminated units wit	th steady light signalling			
Description	Light source, to be ordered separately (1)	Colour	Reference	Weight kg
Illuminated units	Incandescent bulb 10 W max., 250 V max. or LED	Green	XVD C33	0.115
		Red	XVD C34	0.115
		Orange	XVD C35	0.115
		Blue	XVD C36	0.115
		Clear	XVD C37	0.115
		Yellow	XVD C38	0.115



XVD C400

Description	Limbt course to be	Colour	Reference	Weight
Description	Light source, to be ordered separately (1)	Colour	Reference	kg
lluminated units	Incandescent bulb	Green	XVD C4B3	0.135
	10 W max., ∼ 24 V, == 2448 V	Red	XVD C4B4	0.135
	or LED	Orange	XVD C4B5	0.135
		Blue	XVD C4B6	0.135
	Incandescent bulb	Clear	XVD C4B7	0.135
		Yellow	XVD C4B8	0.135
		Green	XVD C4M3	0.135
	10 W max., ∼ 48230 V	Red	XVD C4M4	0.135
	or LED	Orange	XVD C4M5	0.135
		Blue	XVD C4M6	0.135
		Clear	XVD C4M7	0.135
		Yellow	XVD C4M8	0.135



XVB Z18

Light diffuser			
Description	For use with	Reference	Weight kg
Light diffuser clear plastic (Sold in boxes)	LED illuminated units only (all colours) One box allows to equip 5 illuminated units.	XVB Z18	0.080

Illuminated units witl	h 5 Joule "flash" discharge tube			
Description	Light source (included)	Colour	Reference	Weight kg
Illuminated units	Integral "flash" discharge tube	Green	XVD C6B3	0.310
	≂ 24 V	Red	XVD C6B4	0.310
		Orange	XVD C6B5	0.310
		Blue	XVD C6B6	0.310
		Clear	XVD C6B7	0.310
		Yellow	XVD C6B8	0.310
	Integral "flash" discharge tube	Green	XVD C6M3	0.310
	∼ 230 V	Red	XVD C6M4	0.310
		Orange	XVD C6M5	0.310
		Blue	XVD C6M6	0.310
		Clear	XVD C6M7	0.310
		Yellow	XVD C6M8	0.310

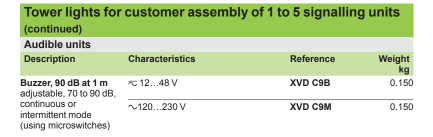
<sup>(1)</sup> Incandescent bulbs and LEDS: see page 4/67.

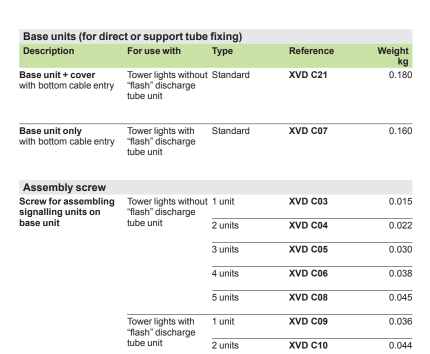


# References (continued)

# Signalling solutions

Modular tower lights
Harmony type XVD Ø 70 mm
Tower lights for customer assembly (up to 5 units)





3 units

4 units

XVD C11

XVD C12

0.050

0.059







XVD C07

**Signalling solutions**Modular tower lights
Harmony type XVD Ø 70 mm
Accessories for customer assembled tower lights







XVD C02



XVB C12



DL1 Bee



<b>Accessories for</b>	customer a	ssembled tow	er lights	
Description	Height under base unit (mm)	Support tube colour	Reference	Weight kg
Fixing bases	80	Black aluminium	XVB Z02	0.110
comprising Ø 25 mm aluminium support		Aluminium	XVB Z02A	0.110
tube glued into a black plastic fixing plate	380	Black aluminium	XVB Z03	0.200
plastic fixing plate		Aluminium	XVB Z03A	0.200
	780	Black aluminium	XVB Z04	0.325
		Aluminium	XVB Z04A	0.325
Description	Details	Colour	Reference	Weight kg
Fixing base (plastic support tube with integral fixing plate)	100 mm	Black	XVD C02	0.070
Fixing plate (Zamak) for use on vertical support	support tube with	Direct mounting on base unit or using support tube with integral fixing plate XVD C02 or using fixing bases XVB Z00		0.380
Cover only	_	-		0.020

Description	Character	istics	Sold in lots of	Unit reference	Weight kg
Incandescent bulbs	12 V		10	DL1 B•J (1)	0.090
BA 15d base fitting	24 V		10	DL1 B•B (1)	0.090
	48 V		10	DL1 B⊕E (1)	0.090
	120 V		10	DL1 B•G (1)	0.090
	230 V		10	DL1 B●M (1)	0.090
LEDs	≂ 24 V	White	1	DL1 BDB1	0.015
BA 15d base fitting		Green	1	DL1 BDB3	0.015
ated°		Red	1	DL1 BDB4	0.015
Protected®		Orange	1	DL1 BDB5	0.015
1 FD		Blue	1	DL1 BDB6	0.015
		Yellow	1	DL1 BDB8	0.015
	$\sim$ 120 V	White	1	DL1 BDG1	0.015
		Green	1	DL1 BDG3	0.015
		Red	1	DL1 BDG4	0.015
		Orange	1	DL1 BDG5	0.015
		Blue	1	DL1 BDG6	0.015
		Yellow	1	DL1 BDG8	0.015
	$\sim$ 230 V	White	1	DL1 BDM1	0.015
		Green	1	DL1 BDM3	0.015
		Red	1	DL1 BDM4	0.015
		Orange	1	DL1 BDM5	0.015
		Blue	1	DL1 BDM6	0.015
		Yellow	1	DL1 BDM8	0.015
Flashing LEDs	≂24 V	White	1	DL1 BKB1	0.015
BA 15d base fitting		Green	1	DL1 BKB3	0.015
-+oď°		Red	1	DL1 BKB4	0.015
Protected®		Orange	1	DL1 BKB5	0.015
1 FU		Blue	1	DL1 BKB6	0.015
		Yellow	1	DL1 BKB8	0.015
	$\sim$ 120 V	White	1	DL1 BKG1	0.015
		Green	1	DL1 BKG3	0.015
		Red	1	DL1 BKG4	0.015
		Orange	1	DL1 BKG5	0.015
		Blue	1	DL1 BKG6	0.015
		Yellow	1	DL1 BKG8	0.015
	$\sim$ 230 V	White	1	DL1 BKM1	0.015
		Green	1	DL1 BKM3	0.015
		Red	1	DL1 BKM4	0.015
		0	4	DI 4 DIZME	0.045

<sup>(1)</sup> Complete the reference using the letter "E" for a 7 W bulb or the letter "L" for a 10 W bulb. Example: DL1 BEJ.

Orange

Blue

Yellow

DL1 BKM5

DL1 BKM6

DL1 BKM8

0.015

0.015

0.015

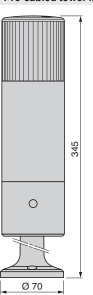
## **Dimensions**

# **Signalling solutions** Modular tower lights

Modular tower lights
Harmony type XVD Ø 70 mm
Pre-cabled tower lights and tower lights for customer assembly (up to 5 units)

### **Dimensions**

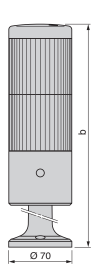
Pre-cabled tower lights XVD Be6, XVD Me6

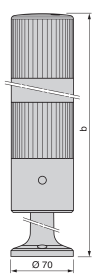


### Pre-cabled tower lights XVD ••••

Without "flash" discharge tube

With "flash" discharge tube





Number of illuminat signalling units (no	 b	
2	302	
3	365	
4	428	_

Number of illuminated or audible signalling units other than "flash"	b
2	405
3	468

Customer assembled tower lights XVD Leee

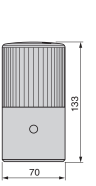
With steady or flashing light signalling, XVD L3•/L4••

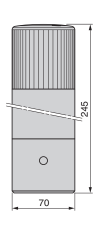
With "flash" discharge tube, XVD L6••

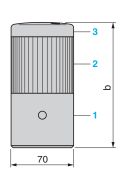
### Customer assembled tower lights XVD Cooo

Without "flash" discharge tube

With "flash" discharge tube



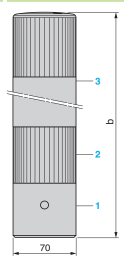




- 1 Base unit XVD C21 (1)
- 2 Illuminated unit XVD C3•/C4•• or audible unit XVD C9•
- 3 Cover (1)

Number of illuminated or audible	
signalling units (no "flash")	b
1	140
2	203
3	266
4	329
5	392
(4) 0	D 004

(1) Cover included with base unit XVD C21.



- 1 Base unit XVD C07
- 2 Illuminated unit XVD C6•• or audible unit XVD C9•
- 3 "Flash" unit XVD C6.

Number of illuminated or audible signalling units other than "flash"	b
1	308
2	371
3	434
4	497

## Mounting, installation

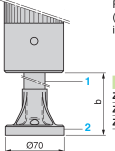
# Signalling solutions

Modular tower lights Harmony type XVD Ø 70 mm Pre-cabled tower lights and tower lights for customer assembly (up to 5 units)



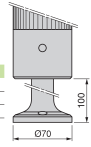
With fixing bases XVB Z0● (aluminium support tube glued into black plastic fixing plate)

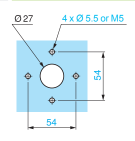
With fixing base XVD C02 (support tube with integral fixing plate) Horizontal support panel cut-out for mounting on fixing plate



Fixing base comprising XVB Z0. (Ø 25 mm support tube 1 glued into plastic fixing plate 2)

XVB	b
Z02/Z02A	80
Z03/Z03A	380
Z04/Z04A	780



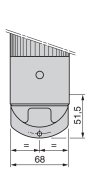


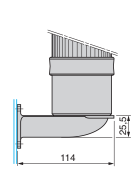
With fixing plate XVB C12 for use on vertical support

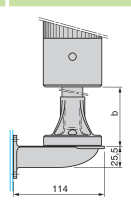
Direct mounting on base unit

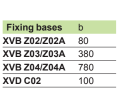
Mounting using fixing bases XVB Z0● or XVD C02

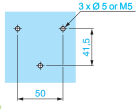
Vertical support panel drillings for fixing plate XVB C12







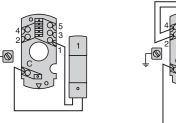


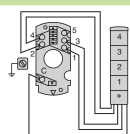


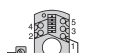
### Installation

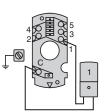
### Connections

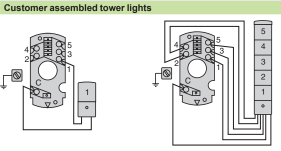
Pre-cabled tower lights











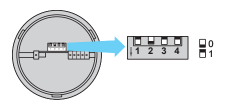
### Wire colours of pre-assembled products:

- C: black
- 1: brown
- 2: grey

## Adjustment of audible signal for buzzers type XVD C9.

By 4 microswitches located in the base of the buzzer:

- $\ \square$  2 switches marked 1 and 2 for selecting continuous or intermittent **mode** (Hz).
- □ 2 switches marked **3** and **4** for selecting the audible signal **power** (dB).



Position of microswitches				Setting					
1	2	3	4	Mode	Power				
1	1	1	1	2.8 kHz	90 dB (Factory setting)				
1	0	0	1	— 2.8 kHz	85 dB				
0	1	1	0	<b>¹</b> 5 Hz (1)	80 dB				
0	0	0	0	∟r 1Hz	70 dB				

## Presentation, characteristics

**Signalling solutions**Rotating beacons Harmony type XVR (equipped with Super Bright LED)

### **Presentation**

The rotating beacons in the Harmony XVR range are optical signalling units designed for long distance signalling applications.

They are used mainly in the iron and steel industry, on industrial handling vehicles or for safety applications.

Environment chara	cteristics								
Rotating beacons type			XVR 08	XVR 10	XVR 12		VR 13Bee VR 13Jee	XVF	R 13eeeL
Product certifications			C€, UL and CS	SA					
Conforming to standards			EN/IEC 61000	0-6-2 , EN/IEC 6	1000-6-4				IEC 60947-1, IEC 60947-5-1
Protective treatment			"TC"						
Ambient air temperature	For storage	°C	- 35+ 70						
	For operation	°C	- 10+ 50			- 3	30+ 50		
Electric shock protection conforming to IEC 61140			Class II						
Degree of protection conforming to IEC 60529			IP 23 (IP 65 with accessory)	IP 23 (IP 55 with accessory)	IP 23	(re	66 esistant to bration)	IP 6	6 and IP 67
Material	Domed lens unit		PC						
	Base		ABS						
Light source			Super Bright I	.ED					
Electrical character	istics								
Rotating beacons type			XVR 08J XVR 10J XVR 12J XVR 12J	XVR 08B XVR 10B XVR 12B XVR 12B••S XVR 13B••L	XVR 13J	XVR 13B	XVR 13G	••L	XVR 13MeeL
Voltage		v	≂12	≂24	: 12	<del></del> 24	∼ 120		∼230
Rated impulse withstand voltage		kV	0.8			<u> </u>	4		
Consumption	Without buzzer	w	3.2				5		
	With buzzer (for XVR 12●●S)	W	4	4.7	-				
Audible units with continuous or intermittant tone (short/long or high/low)	For XVR 12•••S Sound level at 1 m	dB	5090						
Flashing frequency of illumir	nated units	Hz	2.3 2.7 for <b>XVR 1</b> 3	3					
Connection	Wire c.s.a	mm²		PT-1 AWG 18 <i>(1)</i> 1007 AWG 18 <i>(</i> PT for <b>XVR 13</b>			and XVR 12	?•	
	Cable length	mm	400 500 for <b>XVR</b> 0						
(1) AWG: American Wire Gaug	e.								

**Signalling solutions**Rotating beacons Harmony type XVR (equipped with Super Bright LED)



XVR 08●●●





XVR 13•••



Diameter	Sound option	otating beacon  IP degree	Voltage	Colour	Reference	Weight
mm	ooung option	of protection	V	00.001	101010100	kg
Ø 84	Without buzzer	IP 23	≂12	Red	XVR 08J04	0.30
		(IP 65 With		Orange	XVR 08J05	0.30
		accessories)		Green	XVR 08J03	0.30
				Blue	XVR 08J06	0.30
			$\sim$ 24	Red	XVR 08B04	0.30
				Orange	XVR 08B05	0.30
				Green	XVR 08B03	0.30
				Blue	XVR 08B06	0.30
Ø 106	Without buzzer	IP 23	≂12	Red	XVR 10J04	0.50
		(IP 55		Orange	XVR 10J05	0.50
		With accessories)		Green	XVR 10J03	0.50
				Blue	XVR 10J06	0.50
			<del>~</del> 24	Red	XVR 10B04	0.50
				Orange	XVR 10B05	0.500
				Green	XVR 10B03	0.500
				Blue	XVR 10B06	0.500
Ø 120	Without buzzer	IP 23	≂ 12	Red	XVR 12J04	0.500
				Orange	XVR 12J05	0.50
				Green	XVR 12J03	0.500
				Blue	XVR 12J06	0.500
			<del>~</del> 24	Red	XVR 12B04	0.500
				Orange	XVR 12B05 XVR 12B03	0.500
				Green		0.500
				Blue	XVR 12B06	0.500
Ø 120	With buzzer	IP 23	≂12	Red	XVR 12J04S	0.500
				Orange	XVR 12J05S	0.500
				Green	XVR 12J03S	0.500
				Blue	XVR 12J06S	0.500
			<del>~</del> 24	Red	XVR 12B04S	0.500
				Orange	XVR 12B05S	0.500
				Green	XVR 12B03S	0.500
				Blue	XVR 12B06S	0.500
Ø 130	Without buzzer	IP 66	<del></del> 12	Red	XVR 13J04	0.800
		Resistant to		Orange	XVR 13J05	0.800
		vibration	<del></del> 24	Red	XVR 13B04	0.800
				Orange	XVR 13B05	0.800
		IP 66 and IP 67	≂24	Red	XVR 13B04L	0.820
				Orange	XVR 13B05L	0.820
			~ 120	Red	XVR 13G04L	0.990
				Orange	XVR 13G05L	0.990
			~ 230	Red	XVR 13M04L	0.990
				Orange	XVR 13M05L	0.990
Accesso	ries for rotatin	g beacons				
Description		To be used for / with	Diameter mm	Height mm	Reference	Weight kg
Reflecting pri	iem	_	84		XVR ZR1	0.010

Description	To be used for / with	Diameter mm	Height mm	Reference	Weight kg
Reflecting prism	-	84	-	XVR ZR1	0.010
		106	_	XVR ZR2	0.015
		120/130	_	XVR ZR3	0.020
Rubber base	Increasing the IP	84	_	XVR Z081	0.040
	degree	106	-	XVR Z082	0.050
Metal angle bracket	Horizontal support	84, 106, 120	_	XVC Z23	0.380
		130	_	XVR 012L	1.300
Metal fixing plate	Horizontal support	106. 120	300	XVC Z13	0.700

## **Dimensions**

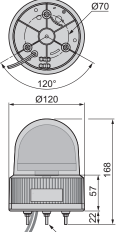
**Signalling solutions**Rotating beacons Harmony type XVR (equipped with Super Bright LED)

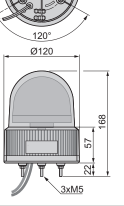
## Complete, pre-cabled rotating beacons XVR 10∙0∙ XVR Z081 (rubber base-optional part) XVR Z082 (rubber base-optional part) 120° 120° 3xØ14 3xØ16 Ø70 Ø106 Ø84 116 86 136 Ø81,4 3xM4 Ø103,6 Panel cut-out Panel cut-out Ø15...25

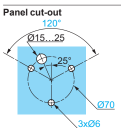
## Complete, pre-cabled rotating beacons (continued)

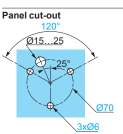
XVR 12•0•

XVR 12•0•S



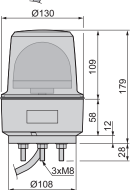




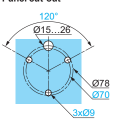


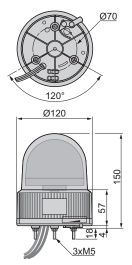


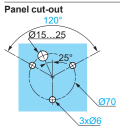




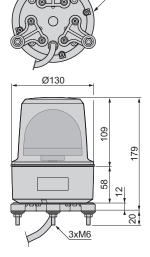
Panel cut-out

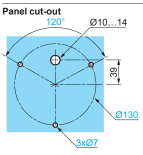






### XVR 13•0•L





## Presentation, characteristics

**Signalling solutions**Sound solutions Harmony type XVS
Sirens and electronic alarms

### **Presentation**

Harmony XVS sirens and electronic alarms are audible signalling units used for long distance indication of the operating status or sequences

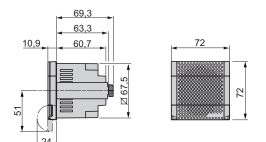
They are mainly used on conveyor belts, on automated industrial trucks and on the doors of electrical control panels.

Type of siren or alarm			xvs	xvs	xvs	xvs	xvs	xvs
			10BMW	10GMW 10MMW	14BMW	14GMW 14MMW	72BM●●	96BM••
Environment characteri	stics							
Product certifications			C€, UL and	CSA				
Conforming to standards			EN/IEC 60947-1, EN/IEC 60947-5-1			EN/IEC 61000-6-2, EN/IEC 61000-6-3	EN/IEC 60947-1, EN/IEC 60947-5-	
Protective treatment			"TC"			•		•
Ambient air temperature	Storage	°C	-35+70					
	Operation	°C	- 30+ 50		- 10+ 50		- 20+ 50	
Electric shock protection conforming to IEC 61140			Class II					
Degree of protection conforming to IEC 60529			IP 53				IP 54	
Material	Terminal cover		-			PC		
	Base		PC		PC/ABS		ABS	PC or AB
Sound	Number of options (tones)		2 43		16			
Electrical characteristic	s							
/oltage		V	≂ 12-24	∼ 120 ∼ 230	<del></del> 12/24	∼ 120 ∼ 240	≂ 12/24	
Rated impulse withstand voltage			0.8	4	0.8	4	0.8	
Consumption			≂ 12 V: 500 mA ≂ 24 V: 300 mA	∼ 120 V: 80 mA ∼ 230 V: 40 mA	== 12 V: 250 mA == 24 V: 350 mA	~ 120 V: 100 mA ~ 240 V: 50 mA	≂ 12 V: 1.9 / 1.4 W ≂ 24 V: 4.8 / 3 W	≂ 12 V: 3.5 / 3 W ≂ 24 V: 8.5 / 7 W
Audible units	Sound level (continous or intermittant tone) at 1 m	dB	106		0105		090	096
Cabling	Cable diameter		Cable-glan 6.5 to 8.5 m		Power wire 0.52 mm <sup>2</sup> / / Signal wire 0.33 mm <sup>2</sup> / /	AWG 20 (1) c.s.a.:	-	
	Maximum clamping capacity	mm²	1 x 1.5		-		1 x 1.5	
	Cable length	mm	-		500		-	

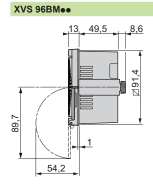
## References, dimensions

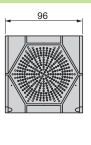
**Signalling solutions**Sound solutions Harmony type XVS
Sirens and electronic alarms

References		Description	Voltage	Colour	Reference	Weight
	125	Description	V	Coloui	Reference	kg
	PF569825	Sirens	≂ 12-24	White	XVS 10BMW	0.80
	0	106 dB, 2 tones	~ 120	White	XVS 10GMW	1.00
4	4		~ 230	White	XVS 10MMW	1.00
		Multisound siren 105 dB, 43 tones	<del></del> 12/24	White	XVS 14BMW	1.00
		8 channels	~ 120	White	XVS 14GMW	1.20
XVS 10∙M	XVS 14•MW	Pre-wired	∼ 240	White	XVS 14MMW	1.20
		Electronic alarms	≂ 12/24	PNP, Black	XVS 72BMBP	0.18
	9827	90 dB, 16 tones Panel Mount DIN72		PNP, White	XVS 72BMWP	0.18
Toronton and the	PF569827	4 channels		NPN, Black	XVS 72BMBN	0.18
				NPN, White	XVS 72BMWN	0.18
		Electronic alarms	≂ 12/24	PNP, Black	XVS 96BMBP	0.40
		96 dB, 16 tones		PNP, White	XVS 96BMWP	0.40
XVS 72BM●●	XVS 96BM●●	Panel Mount DIN96 4 channels		NPN, Black	XVS 96BMBN	0.40
		4 chamicis		NPN, White	XVS 96BMWN	0.40
Dimensions						
XVS 10•M		XVS 14•MW				
153,2		223				
3xØ9 35		3xØ9	25 52	09		
70,2	Ø114		84	140	411	



XVS 72BM●●





97 120

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Schneider manufacturer:

Other Similar products are found below:

101MPCX-356 101MPCX-415 103MX-2 107DIP-1 107DIP-3 107DIP-5 107DIP-7 107DIP-8 117DIP-176 117SIP-1 117SIP-18 117SIP-3 117SIP-6 1117SIP-6 1117SIP-6 1117SIP-6 1140 16-1342 16-1344 16-1350 16-1351 16-700DIN 16-700ST-1 16-711C1 16-711C4 16-725SC 16-725SC-1 16-750/788CBJ-1 16-750/788FT-1 16-781C1 16-781C1 16-781IDC 16-781SC 16-782C 16-782CBJ-1 16-782CBJ-1 16-782FT-1 16-782IDC