Catalog | April 2025



Harmony XVB7

Modular tower lights Signaling units Ø 70

Life Is On Schneider



Discover **Harmony**

Advanced operator interface and industrial relays

Harmony operator interface and industrial relays enhance operational efficiency and equipment availability across industrial and building applications. Harmony includes intelligent connected products and edge terminals that visualize, gather and process data, enabling informed operator decisions

Explore our offer

- Harmony Push Buttons and Switches
- Harmony HMI Operator Terminals, IPC and EdgeBox
- Harmony Signaling Devices
- Harmony Electrical Relays
- Harmony Safety





Get technical information about your product



Each commercial reference presented in a catalog contains a hyperlink. Click on it to obtain the technical information of the product:

- Characteristics, Dimensions and drawings, Mounting and clearance,
 Connections and schemas, Performance curves
- Product image, Instruction sheet, User guide, Product certifications, End of life manual

Find your catalog

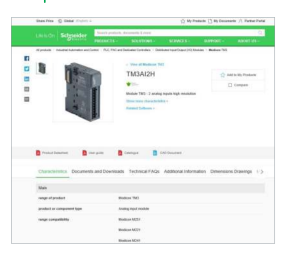


- > With just 3 clicks, you can access the Industrial Automation and Control catalogs, in both English and French
- > Consult digital automation catalogs at Digi-Cat Online

Select your training



- > Find the right <u>Training</u> for your needs on our Global website
- > Locate the training center with the selector tool, using this link





- · Up-to-date catalogs
- Embedded product selectors, 360° pictures
- Optimized search by commercial references





General contents

Se	e <mark>lection guide</mark>
	Presentation, selection, and description
	Modular tower lights for customer assemblypage 6
	How to select your Harmony modular tower light
	Assembly overviewpage 8
	References
	Base modulespage 10
	Light modules with steady light signalpage 11
	Light modules with blinking light signal
	Light modules with flashing light signalpage 11
	Rotating modulespage 12

■ Product reference indexpage 16

Harmony® XVB7 modular tower lights Ø 70 mm

Signaling solutions Harmony XV



Product type		Pre-assembled and pre-cabled USB tower lights	Pre-assembled/pre-cabled tower lights Modular tower lights for customer assembly of up to 4 units
Diameter		Ø 60 mm/2.36 in.	Ø 60 mm/2.36 in.
Degree of protection c	onforming to IEC 60529	IP54	IP53 and IP42 (base mounting) IP23 (direct aluminum tube mounting, aluminum tube mounting, and L bracket) IP53 and IP42 (aluminum tube mounting and mounting base) IP40 (aluminum tube mounting and foldable bracket)
Type of signaling	Steady	Yes	Yes
	Flashing	Yes	-
	High flashing	-	-
	Sound	With buzzer (volume control and alarm type can be set with HMI)	With buzzer
Light sources	Incandescent bulb	-	-
	LED bulb	-	-
	Integral LED	Yes	Yes
	"Flash" discharge tube	-	-
	Halogen bulb	-	-
Colors of illuminated u	inits	Mutli-color LEDs (many possible combinations can be set with HMI) □ Red □ Orange □ Green □ Blue	□ Red □ Green □ Orange □ Blue
Connection		USB power cable: - 300 mm/11.81 in. for tube mounting - 400 mm/15.75 in. for direct mounting	Flying leads, length 500 to 560 mm/19.68 to 22.05 in. for tube mounting depending on model. Length 900 mm/35.43 in. for base mounting.
Mounting options		Mounting on support tube with mounting base: $4 \times \emptyset$ 6 mm/0.24 in. Direct mounting on horizontal support: $3 \times \emptyset$ 5 mm/0.2 in.	Base mounting: $3 \times \emptyset 5 \text{ mm/}0.2 \text{ in.}$ Direct aluminum tube mounting: \emptyset 20 mm/ 0.79 in. Aluminum tube mounting and L bracket: $2 \times \emptyset$ 9 mm/ 0.35 in. Aluminum tube mounting and mounting base: $4 \times \emptyset$ 6 mm/ 0.24 in. Aluminum tube mounting and foldable bracket: $4 \times \emptyset$ 6 mm/ 0.24 in.
Type references		XVGU	XVG

Pre-assembled and pre-cabled tower lights	Pre-assembled and pre-cabled tower lights	Pre-assembled and pre-cabled tower lights
Ø 40 mm/1.58 in. IP54 (flat surface installation) IP23 (vertical surface installation)	Ø 60 mm/2.36 in. IP54 (flat surface installation) IP23 (vertical surface installation)	Ø 100 mm/3.94 in. IP54 (flat surface installation)
Yes Yes - With buzzer	Yes Yes - With buzzer	Yes Yes - With siren or buzzer
- - Yes	- - Yes -	- - Yes -
□ Red □ Orange □ Green □ Blue □ White	Red Orange Green Blue White	Red Grange Blue White
Flying leads, length 450 mm/17.71 in. to 900 mm/35.43 in. depending on model	Flying leads, length 450 mm/17.71 in. to 850 mm/33.46 in. depending on model	Flying leads, length 500 mm/19.68 in.
Mounting on support tube with bracket: $2 \times \emptyset 9 \text{ mm}/0.35 \text{ in.}$ Direct mounting on horizontal support: $3 \times \emptyset 5 \text{ mm}/0.2 \text{ in.}$ Other mounting options with accessories	Mounting on support tube with bracket: 2 x Ø 11 mm/0.43 in. Direct mounting on horizontal support: 3 x Ø 5 mm/0.2 in. Other mounting options with accessories	Direct mounting on horizontal support: -3 x Ø 6 mm/0.236 in. (without siren) -3 x Ø 7 mm/0.276 in. (with siren) Other mounting options with accessories
XVC4	XVC6	XVC1



Signaling solutions Harmony XV



Diameter		
Degree of protection conf	orming to IEC 60529	
Type of signaling	Steady	
	Blinking	
	Flashing	
	High flashing	
	"Flash"	
	Sound	
Light sources	Incandescent bulb	
	LED bulb	
	Integral LED	
	"Flash" discharge tube	
	Halogen bulb	
Colors of illuminated units	5	
Connection		
Mounting options		

	Schreider Schreider
	Schweiter
for customer assembly	Tower lights for customer asset 5 units

Illuminated beacons Modular tower lights for customer assembly of up to 5 units	Tower lights for customer assembly of up to 5 units
Ø 70 mm/2.75 in.	Ø 60 mm/2.36 in.
IP65 (mounted on mounting base XVZ●●) IP66 (mounted on base module)	IP65 for illuminated units IP54 for audible units IP55 for flexible mounting unit
Yes	Yes
Yes	Yes
Yes	Yes
_	Yes
Yes	_
Yes (buzzer or editable voice)	Yes (buzzer or editable voice)
-	– `
_	-
Energy-efficient LED	Yes
-	-
-	-
□ Green □ Red □ Orange □ Blue □ White □ Yellow	☐ Green ☐ Red ☐ Orange ☐ Blue ☐ White ☐ Yellow
Push-in terminals, M12 or USB connector, depending on model	Spring cage connection terminals
1/2" NPT adapter Plastic mounting base with tube L bracket aluminum tube Plastic foldable bracket Plastic wall mount bracket Side entry adapter Magnetic adapter	Mounting on support tube and adjustable support tube: $4 \times \emptyset$ 6 mm/0.24 in. Flexible wall mounting: $3 \times \emptyset$ 5 mm/0.2 in. Direct mounting: $2 \times \emptyset$ 5 mm/0.2 in. $3 \times \emptyset$ 5 mm/0.2 in. $4 \times \emptyset$ 5 mm/0.2 in. Mounting on bracket: $2 \times \emptyset$ 9 mm/0.35 in.









Pre-assembled/pre-cabled tower lights Modular tower lights for customer assembly of up to 5 units	Pre-cabled rotating beacons Pre-cabled motor-less rotating/flashing beacons	Complete miniature beacons	Sirens and electronic alarms
Ø 45 mm/1.77 in.	Ø 84 mm/3.31 in. to Ø 130 mm/5.12 in.	Ø 45 mm/1.77 in.	-
IP54 in vertical position (XVM with plastic mounting base) IP42 in horizontal position (XVM with metal bracket) IP40 in other positions (all types of XVM tower lights)	Ø 84 mm/3.31 in. and Ø 106 mm/4.17 in.: IP23 (IP65 with accessory) Ø 120 mm/4.72 in.: IP23 Ø 130 mm/5.12 in.: IP66 and IP67 (depending on voltage) Ø 100 mm/3.94 in.: IP65 for upright position, IP23 for sideways and inverted positions	IP40	IP53 (sirens) IP54 (electronic alarms) IP65 (editable voice)
Yes	Yes	Yes	-
-	Yes	-	
Yes	-	-	_
-	-	_	_
Yes	-	Yes	-
Yes	Yes	_	Yes (editable voice)
Yes	-	Yes	-
Yes	Super bright	_	_
-	-	_	-
Yes	-	Yes	_
_	Yes	_	_
□ Red	- D-4	□ Green	
☐ Green ☐ Orange ☐ Blue ☐ White	□ Red □ Orange □ Green □ Blue	Red Crange Slue White Yellow	-
☐ Green ☐ Orange ☐ Blue	□ Orange □ Green	□ Red □ Orange □ Blue □ White	Screw clamp terminals (except XVS14: flying leads, length 500 mm/19.68 in.)
□ Green □ Orange □ Blue □ White Flying leads, length 300 mm/11.81 in. or	□ Orange □ Green □ Blue Flying leads, length 400 mm/15.75 in.	□ Red □ Orange □ Blue □ White □ Yellow	XVS14: flying leads, length



Schneider Electric

Modular tower lights Ø 70 mm Harmony® XVB7

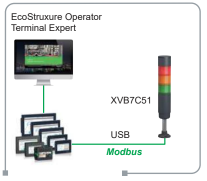
Tower lights for customer assembly (up to 5 units)

Harmony XVB7:

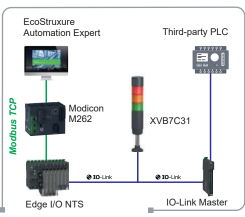
■ Modular tower lights Ø 70 mm /2.75 in. for customer assembly with light and sound functions







Connectivity with Modbus protocol



Connectivity with IO-Link protocol

Harmony XVB7: redefining signaling excellence

The beacons and tower lights of the Harmony XVB7 range are visual or audible signaling units used for indicating, throughout 360° and at a distance, the various states or operation sequences of a machine or installation, e.g. machine start/stop, no material, call for technical staff, detected fault signaling, etc.

- Harmony modular tower lights, launching in 2025, feature a sleek, new design incorporating universal LEDs to maximize brightness while minimizing energy consumption.
- With easy installation and a modular concept, Harmony modular tower lights simplify your selection journey and enable operational efficiency.
- These enhancements minimize the number of references that need to be stocked by end users, OEMs, and distributors, thereby optimizing supply chains and helping to ensure availability at the right place and time.

Bright, connected, and streamlined for your success!

Flexible

- > Modular concept provides flexibility in selection
- > IO-Link and Modbus over USB connections enable greater operation capability

Efficient

- More rationalized construction reduces SKUs by a third while maintaining the same functional coverage (1)
- > Push-in terminals and M12 connections help cut wiring time by up to 95%
- > Energy-efficient LEDs enable power optimization

Aesthetic

- > Sleek modern design
- Available in both dark gray and silver body color

Visible, audible

- > Quadruple improvement in **brightness**
- > Audible signal up to 102 dB

Service and availability

- > Supported by Schneider Electric service centers
- > Wide availability throughout an extensive distribution network

(1) SKUs: Stock-Keeping Units



Energy-efficient LEDs provide energy savings with greater brightness

Modular tower lights Ø 70 mm Harmony® XVB7

Tower lights for customer assembly (up to 5 units)



How to select your Harmony modular tower light

Step 1: Base module selection

- > The base module determines the voltage level of the assembled tower light
- > Different types of connection are available:
- IO-Link base enables direct plug-and-play into IO-Link solution with IODD file
- USB base integrated with Schneider Electric HMI as a solution offer
- 24 V == base with M12 connector maximizes wiring efficiency

Step 2: Lens or light module selection

- > Maximum of five layers, including the top module
- > All light modules operate with a 24 V supply voltage
- Choose from six colors and four light patterns

Step 3: Top module selection

- > The top module can be a sounder, a beacon, or a cover.
- > All audible modules and beacons operate with a 24 V supply voltage.
- Sound buzzers are adjustable up to 102 dB with a 2-tone or 8-tone pattern (IP66) or as a self-adjusting buzzer (IP65) that automatically adapts based on ambient noise up to 100 dB.
- The editable sounder can be programmed with up to 16 tones and supports MP3/Wav files.

Step 4: Mounting accessory selection

- Universal accessories, common across all diameters (40, 60, and 70 mm/1.57, 2.36, and 2.75 in.)
- > Available in various tube lengths ranging from 100 to 800 mm/3.94 to 31.5 in.
- Includes various types of mounting options

Determine	es the overall voltage of	tne pr	oduct					
Example		X	V Bas	se B	7	С	21B	Q
module for	nodule for direct mounting X			В	7	С		
Voltage/	24 V <i></i> √ base						21B	
type	100240 V ∼ and 120 V base 21M							
	IO-Link base						31	
	USB base via Modbus pro	tocol					51	
	24 V, M12 quick conne	ction ba	se				61	
Color	Silver							Q
	Dark gray							(1)
Choose	the light module (s	see page	es 11 an	d 12)				
All 24 V, c	an stack up to five laye	rs, incl	uding	beaco	n and a	audible	e modu	le
Example		Х	V	В	7	С	2	5
Base modu	Х	V	В	7	С			
Туре	Steady light 2							
	Blinking light 5							
	Flashing light 6							
	Rotating light (only red or	orange)					R	
	Multifunction						M	
Color	Green							3
	Red						4	
	Orange							5
	Blue							6
	White							7
	Yellow							8

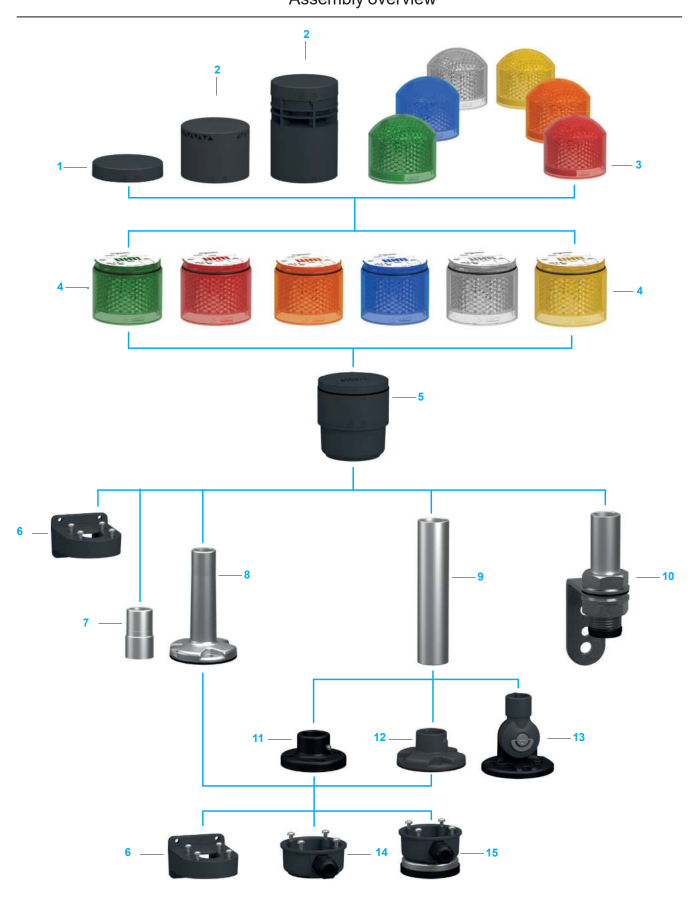
(1) No character or digit for dark gray

Presentation: page 6

Description:

References:

Schneider



Presentation: page 6

Selection: page 7

References: page 10

Modular tower lights Ø 70 mm Harmony® XVB7

Tower lights for customer assembly (up to 5 units) Assembly overview

Assembly overview

Harmony XVB7 tower lights for customer assembly

Modular composition of one to five light or audible modules that are supplied as separate items for customer assembly.

Maximum configuration:

- 5 units (24 V, IO -Link, USB base)
- 4 units (M12, AC base)

The Harmony XVB7 range comprises:

- 5 base modules with push-in terminals or M12 quick connection 5:
- (top cover 1 included, side cable entry adapter 15 can be purchased separately)
- □ 24 V √/---, push-in terminals (dark gray or silver)
- $\,\Box\,$ 100...240 V \sim and 120 V $\overline{--}$, push-in terminals (dark gray or silver)
- □ 24 V ==, M12 connection (dark gray)
- □ USB over Modbus protocol, USB connection (dark gray)
- □ IO-Link protocol, M12 connection (dark gray)
- 21 colored light modules 4:
- □ 6 with steady light signal (green, red, orange, blue, white, or yellow)
- □ 6 with blinking light signal (green, red, orange, blue, white, or yellow)
- □ 6 with flashing light signal (green, red, orange, blue, white, or yellow)
- □ 2 rotating modules (red or orange)
- □ 1 multifunction module (clear lens, 8 colors, 4 light patterns)
- 12 beacon lenses 3:
- □ 6 with steady light signal (green, red, orange, blue, white, or yellow)
- □ 6 with flashing light signal (green, red, orange, blue, white, or yellow)
- 4 audible modules 2
- □ 2-tone buzzers (dark gray or silver)
- □ 8-tone buzzers (dark gray)
- □ Self-adjusting buzzer
- □ Customizable vocal element
- A maximum of one beacon 3 or sound module 2, for mounting on top of the bank
- Top cover 1 (provided with each base module)
- The light or audible modules stack vertically and are easily locked and unlocked using an integral clamping ring. Electrical connections between each unit are made automatically.

Mounting options

- Wall mounting bracket 6
- 1/2" NPT adapter 7
- Mounting bases with tube 8
- Ø 25 mm/0.98 in. aluminum tubes, height 100, 250, 400, or 800 mm/3.94, 9.84, 15.75, or 31.5 in. 9
- L brackets for Ø 25 mm/0.98 in. aluminum tubes (height 100 or 250 mm/3.94 or 9.84 in.) 10
- Mounting bases for tube mounting (metal 11 or plastic 12)
- Foldable brackets 13
- Side cable entry adapter 14
- Magnetic adapter 15

Cabling

By means of removable push-in terminal block incorporated in base module (simplified wiring).



Schneider

Base modules





Base modules for	direct mountin	ıg (IP66) or	tube mounti	ng (IP65)
Description	Voltage Connection	Color	Reference	Weight kg/ <i>lb</i>
Standard base modules with adapter and cover	24 V <i></i> ∼/ ···· Push-in terminals	Dark gray	XVB7C21B	0.164/ <i>0</i> 361

Silver

XVB7C21BQ ▲

0.165/

0 363





24 V === M12 connector (A-coded, 15 cm cable)	Dark gray	XVB7C61	0.289/ 0 637
100 - 240 V ∼ 120 V Push-in terminals	Dark gray	XVB7C21M	0.280/ 0 617
	Silver	XVB7C21MQ ▲	0.282/ 0 621



Connected base modules with adapter, cover, and wiring pull-out protection	5 V == Modbus protocol USB 2.0 Type C connection (cable not included)	Dark gray	XVB7C51 ▲	0.180/ <i>0</i> 397
	24 V IO-Link protocol (V1.1) M12 connector (A-coded, 15 cm cable)	Dark gray	XVB7C31	0.227/ 0 500

▲ : Available second half 2025



Light modules





XVB7C24











Light modules w			` '	
Description	Light source	Color	Reference	Weight kg/ <i>lb</i>
Light modules with energy-efficient LED	LED, included 24 V ∼/ 	Green	XVB7C23	0.105/ 0 231
		Red	XVB7C24	0.105/ 0 231
		Orange	XVB7C25	0.105/ 0 231
		Blue	XVB7C26	0.105/ 0 231
		White	XVB7C27	0.105/ 0 231
		Yellow	XVB7C28	0.105/















Description	Light source	Color	Reference	Weight
•	, in the second			kg/ <i>lb</i>
Light modules with energy-efficient LED	LED, included 24 V ∼/==	Green	XVB7C53	0.105/ 0 231
		Red	XVB7C54	0.105/ 0 231
		Orange	XVB7C55	0.105/ 0 231
		Blue	XVB7C56	0.105/ 0 231
		White	XVB7C57	0.105/ 0 231
		Yellow	XVB7C58	0.105/ 0 231







XVB7C63

XVB7C64









Light modules w	rith flashing li	ight signal	(IP66)	
Description	Light source	Color	Reference	Weight kg/ <i>lb</i>
Light modules with energy-efficient LED	LED, included 24 V ∼/ 2 Joule flash	Green	XVB7C63	0.108/ <i>0 238</i>
		Red	XVB7C64	0.108/ <i>0</i> 238
		Orange	XVB7C65	0.108/ 0 238
		Blue	XVB7C66	0.108/ 0 238
		White	XVB7C67	0.108/ 0 238
		Yellow	XVB7C68	0.108/ 0 238

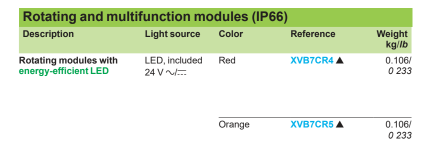
Schneider Electric

Modular tower lights Ø 70 mm Harmony® XVB7

Tower lights for customer assembly (up to 5 units) Rotating and multifunction modules, beacon lenses



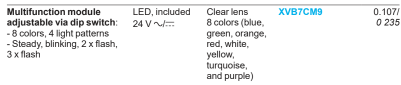






XVB7CM9

hisais -			









Beacon lenses w	vith steady lig	ht signal ((IP66)	
Description	Light source	Color	Reference	Weight kg/ <i>lb</i>
Beacon lenses with energy-efficient LED	LED, included 24 V ∼/ 	Green	XVB7L23	0.094/ 0 207
		Red	XVB7L24	0.094/ 0 207
		Orange	XVB7L25	0.094/ 0 207
		Blue	XVB7L26	0.094/ 0 207
		White	XVB7L27	0.094/ 0 207
		Yellow	XVB7L28	0.094/

0 207

Weight kg/lb 0.108/ 0 238

> 0.108/ 0.238

> 0.108/

0 238

0.108/ 0 238

0.108/

0 238

0.108/ 0 238







Beacon lenses with flashing light signal (IP66)						
Description	Light source	Color	Reference			
Beacon lenses with energy-efficient LED	LED, included 24 V ∼/ 2 Joule flash	Green	XVB7L63			
		Red	XVB7L64			
		Orange	XVB7L65			

Blue

White

Yellow

XVB7L66

XVB7L67

XVB7L68



XVB7L63



XVB7L64



XVB7L65

	WB1/G	WB7L68_
B7L66	XVB7L67	XVB7L68

▲ : Available second half 2025

Presentation: Selection: page 6

Description:

Audible modules



XVB7C9S



XVB7C9SQ



Audible modules Weight kg/*lb* Description Sound pattern Color Reference 0.080/ Dark gray XVB7C9S Sounder 2-tone buzzer (continuous 0.176 - 360° omnidirectional sound or intermittent) - IP66 - 88 to 102 dB (A) at 1 m - Voltage: 24 V √/---- Dip switch for tone and volume selection XVB7C9SQ ▲ Silver 0.081/ 0.178

8-tone buzzer (continuous or intermittent	3 ,	XVB7C9T ▲	0.081/ 0.178

Dark gray

XVB7C9SS ▲

0.080/

0 467

Customizable sounder/voice	Vocal	Dark gray	XVB7C9V ▲	0.212/
- Sound pressure automatically adjusts based on ambient sound - IP66 - 80 to 100 dB (A) at 1 m - Voltage: 24 V √/	(intermittent)			0.176

1-tone buzzer

- Type-C USB for programming
- IP66 (upright position)

Self-adjusting sounder

- 16 maximum tones (8 MB memory)
- 88 dB (A) at 1 m
- Supports MP3/Wav files
- Voltage: 24 V ==
- ▲ : Available second half 2025

Mounting accessories

0 257



XVZ01W

Mounting bases				
Mounting bases without tube				
Description	Material	Color	Reference	Weight kg/ <i>lb</i>
Mounting bases for tube mounting - IP66 (metal) - IP65 (plastic)	Plastic	Dark gray	XVZ01	0.042/ 0 092
- IP65 (plastic) - Bottom cable entry - Gasket and screws included		Silver	XVZ01Q ▲	0.042/ 0 092
		White	XVZ01W ▲	0.042/ 0 092
	Metal	Black	XVZ11	0.117/



XVZ11

Mounting bases with	tube				
Description	Height mm/in.	Material	Color	Reference	Weight kg/ <i>lb</i>
Plastic mounting bases comprising a Ø 25 mm/0 98 in .tube - IP66 - Bottom cable entry - Gasket and screws included	100/ 3.94	Plastic	Dark gray Silver	XVZ02 XVZ02Q	0.081/ 0.178 0.081/ 0.178



Tubes					
Tubes					
Description	Height mm/in.	Material	Color	Reference	Weight kg/ <i>lb</i>
Aluminium tubes Ø 25 mm/0 98 in . - IP66 - Bottom cable entry	100/ 3.94	Aluminum	Silver	XVZ100	0.040/ <i>0 088</i>
	250/ 9.84	Aluminum	Silver	XVZ250	0.098/ <i>0</i> 216
	400/ 15.75	Aluminum	Silver	XVZ400	0.156/ <i>0 343</i>
	800/ 31.5	Aluminum	Silver	XVZ800	0.311/ 0 685

▲ : Available second half 2025

Mounting accessories

White

Dark gray

XVZ06W

XVZ09

0.123/ 0 271

0.050/

0.110



L brackets with integrate	ed tube				
Description	Height of tube mm/in.	Material	Color	Reference	Weight kg/lb
Steel L brackets comprising a Ø 25 mm/0 98 in .aluminum tube - IP54 (on horizontal surface) - IP23 (on vertical surface)	100/ 3.98	Aluminum (tube) Steel (bracket)	Silver	XVZ100T	0.332/ 0 732
- Bottom cable entry	250/ 9.84	Aluminum (tube) Steel (bracket)	Silver	XVZ250T	0.381/ 0 840

Brackets				
Description	Material	Color	Reference	Weight kg/ <i>lb</i>
Foldable brackets for mounting at various angles - IP40 - Bottom cable entry - Screws included	Plastic	Dark gray	XVZ06	0.123/ 0 271

Plastic



XVZ06W

Mall main	stina brack	04 f0 × 110 0	on vortice	Lounnort

- Can not be combined with L brackets XVZ100T and XVZ250T

- IP66

- Gasket and screws included







XVZ07



XVZ08

Presentation: page 6

Description	Material	Color	Reference	Weight
Description	Waterial	Coloi	Reference	kg/lb
1/2" NPT adapter - IP66 - Bottom cable entry	Steel	Silver	XVZ00	0.101/ <i>0 222</i>
Side cable entry adapter for base mounting (M16 x 1.5 cable gland) - IP65 - Gasket and screws included	Plastic	Dark gray	XVZ07	0.069/ <i>0.152</i>
Magnetic adapter for base mounting with side cable entry (M16 x 1.5 cable gland) - IP65 - Screws included	Plastic	Dark gray	XVZ08	0.298/ 0 657

Description: page 8

Selection: page 7

Modular tower lights Ø 70 mm Harmony® XVB7 Product reference index

v	
X XVB7C21B	10
	10
XVB7C21BQ	
XVB7C21M	10
XVB7C21MQ	10
XVB7C23	11
XVB7C24	11
XVB7C25	11
XVB7C26	11
XVB7C27	11
XVB7C28	11
XVB7C31	10
XVB7C51	10
XVB7C53	11
XVB7C54	11
XVB7C55	11
XVB7C56	11
XVB7C57	11
XVB7C58	11
XVB7C61	10
XVB7C63	11
XVB7C64	11
XVB7C65	11
XVB7C66	11
XVB7C67	11
XVB7C68	11
XVB7C9S	13
XVB7C9SQ	13
XVB7C9SS	13
XVB7C9T	13
XVB7C9V	13
XVB7CM9	12
XVB7CR4	12
XVB7CR5	12
XVB7L23	12
XVB7L24	12
XVB7L25	12
XVB7L26	12
XVB7L27	12
XVB7L28	12
XVB7L63	12
XVB7L64	12
XVB7L65	12
XVB7L66	12
XVB7L67	12
XVB7L68	12
XVZ00	15
XVZ01	14
	14
XVZ01Q XVZ01W	
XVZ01VV XVZ02	14
	14
XVZ02Q	14
XVZ06	15
XVZ06W	15
XVZ07	15
XVZ08	15
XVZ09	15
XVZ100	14
XVZ100T	15
XVZ11	14
XVZ250	14
XVZ250T	15
XVZ400	14
XVZ800	14



Access an all-in-one customized online experience and benefit from tailored business services, resources, and tools to efficiently support your business operations.

- Efficiency: In just a few clicks, find all the information and support you need to get the job done.
- Simplicity: Use a single login to access all business services, in one place, available 24/7. You no longer need to log in to multiple platforms.
- Personalization: Benefit from content, tools, and business services tailored to your activity, and customize your landing page based on your preferences.

Watch the How-to Videos



Order management

- > Select Products and Add to Cart
- Check for Products' Price and Availability
- > Order Products with Generic Commercial References



Product information

- > Find a Product Data Sheet and Related Documents
- > Select Products and Add to Cart
- > Stay Up to Date on the Status of My Products



Support

> Get Quicker Answers
Thanks to Online Support



Training

Access Trainings Dedicated to My Activity

Create your account



Legal information

The information provided in this Catalog contains description of Schneider Electric products, solutions and services ("Offer") with technical specifications and technical characteristics of the performance of the corresponding Offer.

The content of this document is subject to revision at any time without notice due to continued progress in methodology, design and manufacturing.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any type of damages arising out of or in connection with (i) informational content of this Catalog not conforming with or exceeding the technical specifications, or (ii) any error contained in this Catalog, or (iii) any use, decision, act or omission made or taken on basis of or in reliance on any information contained or referred to in this Catalog.

SCHNEIDER ELECTRIC MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO WHETHER THIS CATALOG OR ANY INFORMATION CONTAINED THEREIN SUCH AS PRODUCTS AND SERVICES WILL MEET REQUIREMENTS, EXPECTATIONS OR PURPOSE OF ANY PERSON MAKING USE THEREOF.

Schneider Electric brand and any trademarks of Schneider Electric and its subsidiaries referred to in this Catalog are property of Schneider Electric or its subsidiaries. All other brands are trademarks of their respective owners.

This Catalog and its content are protected under applicable copyright laws and provided for informative use only. No part of this Catalog may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any purpose, without the prior written permission of Schneider Electric.

Copyright, intellectual, and all other proprietary rights in the content of this Catalog (including but not limited to software, audio, video, text, and photographs) rests with Schneider Electric or its licensors. All rights in such content not expressly granted herein are reserved. No rights of any kind are licensed or assigned or shall otherwise pass to persons accessing this information.







Learn more about our products at www.se.com

Design: Schneider Electric Photos: Schneider Electric

Schneider Electric Industries SAS

Head Office 35, rue Joseph Monier - CS 30323 F-92500 Rueil-Malmaison Cedex France

DIA5ED2241101EN April 2025 - V2.0