Catalog 2013







Contents

Harmony[™] XVU 60 mm modular tower lights

Overview	6
Selection guide	8
Introduction	11
Description	12
Specifications	13
References	
□ Illuminated, audible units	16
□ Body units	17
□ Accessories	17
Product reference index	18

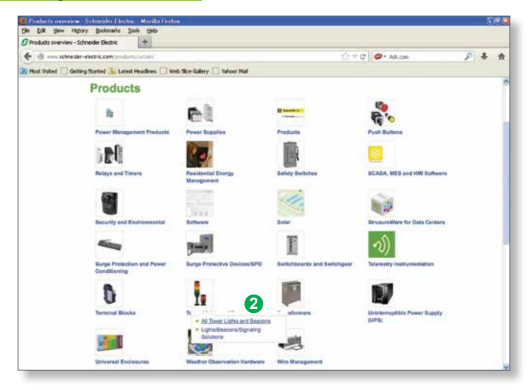


Go online to <u>www.schneider-electric.com</u> for information about Harmony[™] products listed in this catalog, including:

1 Go to: www.schneider-electric.com and select "Products" on the "Products and Services" tab.



2 On the "Products" page, find the "Tower Lights and Beacons" icon and select "All Tower Lights and Beacons".



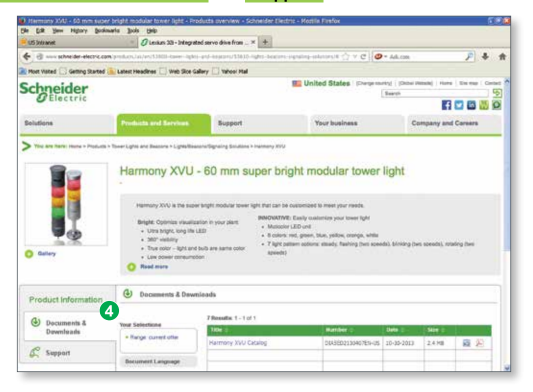
> Specifications > Dimensions > References > Curves > Links to user guides and CAD files



3 On the "Tower Lights and Beacons" page, select "Harmony XVU".



4 Explore the Harmony XVU product page, including the "Product Information" tabs: "Documents & Downloads" and "Support".



A new generation of modular tower lights

Harmony™ XVU 60 mm modular tower lights are 360° pilot lights that are used for a wide range of applications. These tower lights are visual and audible signaling units that combine innovative features, high performance and simplicity.

High performance

- > True color and homogeneous light.
- > Improved visibility.
- > LED super-bright flash with long life.



The mix of homogeneous light and true color improves the aesthetics of this tower light.

Simplicity

- > Easy assembly without the use of any tools.
- Convenient mounting option with: direct mounting, pole mounting and three-in-one adjustable wall mounting.



Using the indicator marks, these modules are simple and quick to assemble.

Innovative

These tower lights offer innovative features including:

- > Multi-color LED module with a choice of six colors and four light patterns.
- Pole mounting with height adjustable tube. Height of tower light can be set accordingly without any tools.
- > Flexible mounting option for use on horizontal or vertical support.

Multi-color LED module





Flexible mounting option



Ultra bright LED technology

Aesthetic design

- > Available in black and metallic silver body.
- Reduced diameter (Ø 60 mm/2.362 in.) makes them suitable for small equipment
- > Unique design distinguishes them from other tower lights.



Available in black and metallic silver body

Durable construction

- > Resistant to dust and water and are UL/CSA compliant.
- Illuminated units have IP 65 degree of protection, the protection needed against cutting oil.
- > Audible units have IP 54 degree of protection.



P 65

Degree of protection and compliance

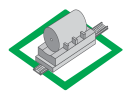


Industrial applications

Ideally suited for automotive, machine tools, material handling and packaging equipment.



Automotive



Material handling



Machine tools



Electronic equipment









User friendly

Harmony[™] signaling solutions Type XV•••

Harmony® type XV

Monolithic tower lights



Type of products	
Diameter	
Degree of protection confo	orming to IEC 60529
Type of signalling	Steady
	Flashing
	"Flash"
	Sound
Light sources	Incandescent bulb
	LED bulb
	Integral LED
	"Flash" discharge tube
	Halogen bulb
Colors of illuminated units	
Connection	
Support panel drilling or c	ut-out
Type references	

Complete miniature beacons	Pre-assembled and pre-cabled tower lights
Ø 45 mm/1.75 in.	Ø 40 mm/1.57 in.
IP 40	IP 54 (flat surface installation) IP 23 (vertical surface installation)
Yes	Yes
-	Yes
Yes	-
-	With buzzer
Yes	_
_	-
-	Yes
Yes	-
-	-
□ Green □ Red □ Orange □ Blue □ Clear □ Yellow	□ Red □ Orange □ Green □ Blue □ Clear
Screw clamp terminals	Flying leads, length 450 mm/17.71 in. to 900 mm/35.43 in. according to model
3 x Ø 3.3 mm/ <i>0.13 in.</i> or M3	Mounting on support tube with bracket: 2 x Ø 9 mm/0.35 in. Direct mounting on horizontal support: 3 x Ø 5 mm/0.20 in. Other mounting possibilities with accessories
XVDLS	XVC4

Harmony[™] signaling solutions Type XV•••

Pre-assembled and pre-cabled tower lights Pre-assembled and pre-cabled tower lights Pre-assembled and pre-cabled tower lights Description of the pre-cabled tower lights for customer assembly of the pre-cabled tower lights Description of the pre-cabled tower lights for customer assembly of the pre-cabled tower lights Description of the pre-cabled tower lights Descrip	Monolithic tower lights			Modular tower lights
tower lights			Available 2014	
tower lights up to 5 units. ### 40 00 mm/2.36 in. ### 42 00 mm/2.36 in. ### 42 IP 65 for illuminated units IP 54 (flat surface installation) ### 45 For audible units IP 55 for flexible mounting option ### 45 For audible units ### 45 For audibl				
IP 54 (flat surface installation) IP 23 (vertical surface installation) IP 24 (flat surface installation) IP 25 (flat surface installation) IP 26 (flat surface installation) IP 26 (flat surface installation) IP 27 (vertical surface installation) IP 26 (flat surface installation) IP 27 (flat surface installation) IP 26 (flat surface installation) IP 27 (flat surface installation) IP 26 (flat surface installation) IP 27 (flat surface installation) IP 27 (flat surface installation) IP 26 (flat surface installation) IP 26 (for illuminated units IP 26 for illuminated units IP 36 for audionation IP 36 for illuminated units IP 36 for audionation IP 36 for audionation IP 36 for audionation IP 36 for audionation IP 36 for audiona				Tower lights for customer assembly of up to 5 units.
P 54 (flat surface installation) P 55 (for illuminated units IP 54 for audible units IP 55 for flexible mounting option)	Ø 60 mm/2.36 in.	Ø 100 mm/3.94 in.	Ø 60 mm/2.36 in.	Ø 60 mm/2.36 in.
Yes Yes Yes Yes	IP 54 (flat surface installation)			IP 65 for illuminated units IP 54 for audible units
Yes Yes Yes Yes	Yes	Yes	Yes	Yes
With buzzer				
With buzzer	_			
Yes	With buzzer	With siren or buzzer		
Yes Yes Yes Yes Yes Yes Yes Yes Yes — — — — — — — — — — — — — — — — — — —	_	_	-	_
□ Red □ Orange □ Blue □ Orange □ Streen □ White □ Yellow (only for multi-color unit with above colors) Flying leads, length 450 mm/17.71 in. to 850 mm/33.46 in. according to model Mounting on support tube with bracket: 2 x Ø 11 mm/0.43 in. □ Orange □ Blue □ Orange □ Blue □ Yellow (only for multi-color unit with above colors) Spring cage connection terminals Spring cage connection terminals ○ Spring cage connection termina	-	-	-	-
□ Red □ Orange □ Orange □ Creen □ Red □ Orange □ Blue □ Orange □ Slue □ Orange □ Sl	Yes	Yes	Yes	Yes
□ Red □ Orange □ Orange □ Creen □ Red □ Orange □ Blue □ Orange □ Steen □ White □ Yellow (only for multi-color unit with above colors) Flying leads, length 450 mm/17.71 in. to 850 mm/33.46 in. according to model Mounting on support tube with bracket: 2 x Ø 11 mm/0.43 in. Direct mounting on horizontal support: -3 x Ø 6 mm/0.24 in. (without siren) Other mounting possibilities with accessories Direct mounting possibilities with accessories Mutti-color LEDs (many possible combinations can be set with HMI) □ Red □ Orange □ Blue □ White □ Yellow (only for multi-color unit with above colors) Spring cage connection terminals Wounting on support tube mounting on support tube with mounting plate: 4 x Ø 6 mm/0.24 in. Direct mounting on horizontal support: 3 x Ø 5 mm/0.20 in. Direct mounting on horizontal support: 3 x Ø 5 mm/0.20 in. Direct mounting and flexible wall mounting: 3 x Ø 5 mm/0.196 in.	-	-	-	-
□ Orange □ Green □ Blue □ Clear □ Clear □ Clear □ So mm/33.46 in. according to model □ So mm/33.46 in. according to model □ So mm/33.46 in. according to model □ Direct mounting on horizontal support: □ X Ø 1 mm/0.29 in. □ Direct mounting on horizontal support: □ X Ø 5 mm/0.20 in. ○ Orange □ Green □ Blue □ Orange □ Green □ White □ Yellow (only for multi-color unit with above colors) □ Spring cage connection terminals □ Spring cage connection terminals □ Mounting on support tube with bracket: □ X Ø 6 mm/0.24 in. (without siren) □ Size of mm/0.24 in. (without siren) □ Orange □ Green □ White □ Yellow (only for multi-color unit with above colors) □ Spring cage connection terminals □ Mounting on support tube with mounting on support tube with mounting on horizontal support: □ X Ø 6 mm/0.24 in. (without siren) □ Direct mounting on horizontal support: □ X Ø 6 mm/0.24 in. Direct mounting on horizontal support: □ X Ø 6 mm/0.24 in. Direct mounting on horizontal support: □ X Ø 5 mm/0.20 in. □ Direct mounting and flexible wall mounting: □ Streen □ White □ Yellow (only for multi-color unit with above colors) □ Spring cage connection terminals □ Spring cage connectio	-	-	-	-
Flying leads, length 450 mm/17.71 in. to 850 mm/33.46 in. according to model Mounting on support tube with bracket: $2 \times \emptyset$ 11 mm/0.43 in. Direct mounting on horizontal support: $3 \times \emptyset$ 5 mm/0.20 in. Other mounting possibilities with accessories Flying leads, length 500 mm/19.68 in. Flying leads, length 500 mm/19.68 in. USB power cable: $-300 \text{ mm/11.81 in.}$ for tube mounting $-400 \text{ mm/15.75 in.}$ for direct mounting on support tube with mounting on support tube with mounting plate: $4 \times \emptyset$ 6 mm/0.24 in. Direct mounting on horizontal support: $3 \times \emptyset$ 5 mm/0.20 in. Other mounting possibilities with accessories Spring cage connection terminals Mounting on support tube with mounting on horizontal support: $-300 \text{ mm/11.81 in.}$ for tube mounting on support tube and adjustable support tube: $4 \times \emptyset$ 6 mm/0.24 in. Direct mounting on horizontal support: $-3 \times \emptyset$ 5 mm/0.20 in. Direct mounting on horizontal support: $-300 \text{ mm/11.81 in.}$ for tube mounting on support tube and adjustable support tube: $4 \times \emptyset$ 6 mm/0.24 in. Direct mounting on horizontal support: $-300 \text{ mm/11.81 in.}$ for tube mounting on support tube and adjustable support tube: $-300 \text{ mm/11.81 in.}$ for tube mounting on support tube and $-3 \times \emptyset$ 6 mm/0.24 in. Direct mounting on horizontal support: $-3 \times \emptyset$ 5 mm/0.20 in. Direct mounting and flexible wall mounting: $-3 \times \emptyset$ 5 mm/0.196 in.	□ Orange □ Green □ Blue	□ Orange □ Green □ Blue	combinations can be set with HMI) Red Orange Green	 □ Red □ Orange □ Blue □ White □ Yellow (only for multi-color unit with
2 x Ø 11 mm/0.43 in. - 3 x Ø 6 mm/0.24 in. (without siren) - 3 x Ø 7 mm/0.28 in. (with siren) - 3 x Ø 5 mm/0.20 in. Other mounting possibilities with accessories - 3 x Ø 6 mm/0.24 in. (without siren) - 3 x Ø 5 mm/0.20 in. Other mounting possibilities with accessories - 3 x Ø 6 mm/0.24 in. (without siren) - 3 x Ø 5 mm/0.20 in. Direct mounting on horizontal support: - 3 x Ø 5 mm/0.20 in. Direct mounting and flexible wall mounting: - 3 x Ø 5 mm/0.20 in. Direct mounting and flexible wall mounting: - 3 x Ø 5 mm/0.20 in.		Flying leads, length 500 mm/19.68 in.	- 300 mm/11.81 in. for tube mounting	
YVC6 YVC1 YVCU YVU	2 x Ø 11 mm/0.43 in. Direct mounting on horizontal support: 3 x Ø 5 mm/0.20 in. Other mounting possibilities with	- 3 x Ø 6 mm/0.24 in. (without siren) - 3 x Ø 7 mm/0.28 in. (with siren) Other mounting possibilities with	mounting plate: 4 x Ø 6 mm/0.24 in. Direct mounting on horizontal support:	adjustable support tube: 4 x Ø 6 mm/0.24 in. Direct mounting and flexible wall mounting:
	XVC6	XVC1	XVGU	XVU

Harmony[™] signaling solutions Type XV•••

Harmony® type XV Modular tower lights Rotating beacons Sound solutions









Type of products		Illuminated beacons Variable composition tower lights for customer assembly of up to 5 units	Pre-cabled rotating beacons	Sirens and electronic alarms
Diameter		Ø 70 mm/2.76 in.	Ø 84 mm/3.31 in. to Ø 130 mm/5.12 in.	-
Degree of protection conform	ning to IEC 60529	IP 65 (mounted on mounting base XVBZ0•) IP 66 (mounted on base unit)	Ø 84 mm/3.31 in. and Ø 106 mm/4.17 in.: IP 23 (IP 65 with accessory) Ø 120 mm/4.72 in.: IP 23 Ø 130 mm/5.12 in.: IP 66 and IP 67 (depending on voltage)	IP 53 (sirens) IP 54 (electronic alarms)
Type of signalling	Steady	Yes	Yes	-
	Flashing	Yes	-	-
	"Flash"	Yes	_	-
	Sound	Yes	Yes	Yes
Light sources	Incandescent bulb	Yes	_	-
	LED bulb	"PROTECTED LED"	"Super Bright"	-
	Integral LED	"PROTECTED LED"	-	-
	"Flash" discharge tube	Yes	-	-
	Halogen bulb	-	Yes	-
Colors of illuminated units		□ Green □ Red □ Orange □ Blue □ Clear □ Yellow	□ Red □ Orange □ Green □ Blue	-
Connection		Screw clamp terminals	Flying leads, length 400 mm/15.75 in.(except XVR08: 500 mm/19.68 in.)	Screw clamp terminals (except XVS14: flying leads, length 500 mm/19.68 in.)
Support panel drilling or cut-out		Mounting on support tube: 4 x Ø 5.5 mm/0.22 in. or M5 Vertical mounting: 3 x Ø 5 mm/0.20 in. or M5 Direct mounting: 2 x Ø 4.5 mm/0.18 in. or M4	Depending on model: - XVR08 (Ø 84 mm/3.31 in.): 3 x Ø 5 mm/0.20 in XVR10 (Ø 106 mm/5.12 in.): 3 x Ø 5 mm/0.20 in XVR12 (Ø 120 mm/4.72 in.): 3 x Ø 6 mm/0.24 in XVR13 (Ø 130 mm/5.12 in.): 3 x Ø 9 mm/0.35 in XVR13•••L (Ø 130 mm/5.12 in.): 3 x Ø 7 mm/0.28 in.	3 x Ø 6.5 mm/ <i>0.25 in.</i>
Type references		XVBL, XVBC	XVR	XVS

Tower lights for customer assembly (up to 5 units)

Introduction

Harmony™ XVU 60 mm modular tower lights are visual and audible signaling units indicating various states, operation sequences or installations of a machine. Their reduced diameter (Ø 60 mm/2.362 in.) makes them suitable for use on small equipment, and their aesthetically pleasing design distinguishes them from other tower lights. Their availability in black and metallic silver body makes them ideal for use in automotive, machine tools, material handling and packaging applications.

This product range features:

- "Super Bright" LED
- Easy installation and mounting without use of any tools
- Simple assembly due to the indicator marks on the units
- Steady, blinking, flashing, or rotating multi-colored LED unit for energy-efficient, high-priority signaling. Colors and light patterns can be selected using 2 dip switches on top of the unit).
- Height adjustment tube that solves the problem of adjusting the height of the tower light
- Flexible mounting option supports various customer needs for installation (for use on horizontal or vertical support)
- \blacksquare Power integrated base modules with two voltage solutions (\approx 24V and \sim 100 to 240V) reduces the stock reference for LED units
- High degree of protection against dust and water

Illuminated LED units

The XVU product range provides the following benefits:

- Units are visible throughout 360°
- Innovative mirror design of LED units improves the brightness
- Pure colors of LED units eliminates confusion between colors
- Ultra bright LED technology consumes less power and has long life
- Continuous usage of LEDs up to 40,000 operating hours (1)
- Ultra brightness in 40° vizualization
- Homogenous light improves luminosity from side view
- The mixture of homogenous light and pure color improves the aesthetics of tower light and machine
- Polycarbonate lens material for better shock resistance

Mounting

- Height adjustable tube with an adjustment from 210 to 385 mm/
 8.268 to 15.157 in., mounted on a mounting plate for use on a horizontal support.
- Flexible mounting option for use on horizontal or vertical support.
- Direct mounting (with direct mounting plate XVUZ01).

Signaling type

- For illuminated units with green, red, orange, blue or white color: steady
- For illuminated units with multi-color: steady, blinking, flashing (slow or fast) and rotating (slow or fast).
- For audible unit: buzzer sound, 85dB (at 1m, 4 configurations of audible signal).

Environment

The degree of protection for XVU tower lights are:

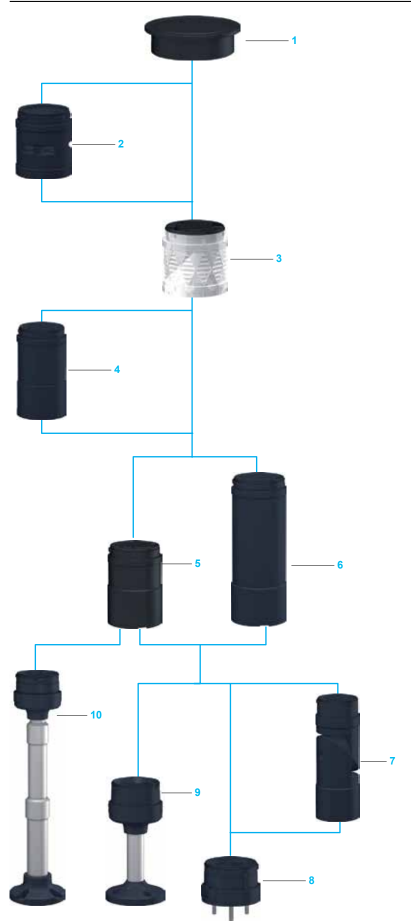
- IP 65 for illuminated units,
- IP 54 for audible units,
- IP 55 for flexible mounting option,
- Product certifications: UL, CSA, CE.

The whole range conforms with EN/IEC 60947-5-1 standard. Products are C \in , UL and CSA certified.

(1) Until the brightness reduces to 50% of the initial value when lit at complete direct current of the rated voltage in 25 °C/77 °F environment.



Tower lights for customer assembly (up to 5 units)



Description

Tower lights

Harmony™ XVU tower lights are customer-assembled products that include:

- Top cover (black or silver).
- 2 Audible unit (black or silver) (1).
- 3 1 to 5 LED illuminated units (Colors: Green, Red, Orange, Blue, White and Yellow with multi-color LED unit)
- 4 Body extender (black or silver).
- 5 DC body unit (black or silver).
- 6 AC body unit (black or silver).
- 7 Flexible mounting option.
- 8 Direct mounting plate (black or silver).
- 9 100 mm/3.937 in. pole with mounting plate (black or silver).
- 10 Height adjustment pole from 210 to 385 mm/8.268 to 15.157 in. (2)

Composition

- Harmony XVU tower lights are customer-assembled signaling units that are mounted on a body unit and a mounting solution.
- Maximum of 5 illuminated units or 4 illuminated units with 1 audible unit can be assembled.
- Illuminated or audible unit stacks vertically.
- Using the indicator marks on these units, they can be easily assembled.
- Electrical connections between each unit are made automatically because of the mechanical assembly.
- Signaling units are identical in size and their positioning is unrestricted.

Mounting

Mounted into support panel using direct mounting plate, 100mm/3.937 in. pole with mounting plate or adjustment pole.

Cabling

By means of spring cage connection terminal block, incorporated in mounting unit (Direct mounting plate, pole with plate, adjustment pole)

- (1) Always mounted on the top.
- (2) Only for DC body unit.

Harmony[™] XVU 60 mm modular tower lights Tower lights for customer assembly (up to 5 units)

Body units

Specifications	Body units				
Reference	XVUC21B	XVUC21BQ	XVUC21M	XVUC21MP	XVUC21MQP
				-	
Main					
Range of product	Harmony XVU				
Product or component type	Modular tower ligh	nt			
Beacon or indicator bank unit type	Base unit				
Mounting diameter	60 mm				
Component name	XVU	Silver	Plack	Plack	Silver
Housing color	Black	Silver	Black	Black	Silver
Light source Device application	_				
Device application Accessary/separate part type					
Accessary/separate part type Accessary/separate part category					
Complementary					
Kit composition	Cover, base unit		Cover base unit (N	IPN) Cover, base unit (f	DNID)
Mounting mode		unting	Cover, base unit (1)	(1 14) Cover, base unit (1	INI)
Material	Direct or tube mou	e) V-0 flame retardant o			
Signaling type	-				
Localization on device	_				
Product compatibility	_				
Assembly style	Customer assemb	ly, up to 5 units			
[Us] rated supply voltage	24 Vac/Vdc (tolera	ınce: -1510%)	100240 Vac (to	lerance: +/-10%)	
Power dissipation in W	_				
Acoustic level	_				
Sound frequency	_				
Current consumption	≤400 mA				
Flashing frequency	_				
Length	77 mm		151 mm		
Product weight	0.11 kg		0.235 kg		
Environment					
Product certifications	CE, CSA, RoHS, U	JL			
Ambient air temperature for storage	-4070 °C		-2065 °C		
Ambient air temperature for operation	-2550 °C		-2550 °C		
Vibration resistance	2 gn				
IP degree of protection	IP65				
Class of protection against electric shock	_		Class II on base u	unit conforming to IEC 6	1140
-				-	

Harmony[™] XVU 60 mm modular tower lights Tower lights for customer assembly (up to 5 units)

Illuminated LED units

Specifications	Illuminated LED units					
Reference	XVUC23	XVUC24	XVUC25	XVUC26	XVUC27	XVUC29













			Annual Control	Video -	I FINE	1 7 700
		A STATE OF	EL LI	A.J.	原是是	
	State Great				57.5	17.300
Main						
Range of product	Harmony XVI					
Product or component type	Modular towe	r light				
Beacon or indicator bank unit type	LED unit					
Mounting diameter	60 mm					
Component name	XVU					
Housing color						
Light source	LED green	LED red	LED orange	LED blue	LED white	LED multi-color
Device application	Food and bev	erage, Semicond	uctor machinery, Au	tomotive		
Accessary/separate part type						
Accessary/separate part category	_					
Complementary						
Kit composition	_					
Mounting mode	_					
Material	PC (polycarbo	onate) V-0 flame r	etardant conforming	to UL 94		
	PC (polycarbo	onate) V-2 flame r	etardant conforming	to UL 94		
Signaling type	Steady					Flashing, Steady,
	Steady					Flashing, Steady, Blinking, Rotating
	Steady —					
Localization on device						
Localization on device Product compatibility	<u> </u>	sembly, up to 5 un	its			
Localization on device Product compatibility Assembly style		sembly, up to 5 un	its			
Localization on device Product compatibility Assembly style [Us] rated supply voltage	— — Customer ass	sembly, up to 5 un ≤ 2 W	its	≤ 2.5 W		
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W	— — Customer ass		its	≤2.5 W		Blinking, Rotating
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level	— — Customer ass		its	≤2.5 W		Blinking, Rotating
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency	— — Customer ass		its	≤2.5 W		Blinking, Rotating
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency Current consumption	— — Customer ass 24 Vac/Vdc ≤ 2.5 W — —	≤2 W	its			Blinking, Rotating ≤1.5 W
	— — Customer ass 24 Vac/Vdc ≤ 2.5 W — —	≤2 W	its			Blinking, Rotating ≤ 1.5 W ≤ 70 mA 3.3 Hz fast rotating 2.33 Hz slow rotating
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency Current consumption	— — Customer ass 24 Vac/Vdc ≤ 2.5 W — —	≤2 W	its			Slinking, Rotating ≤ 1.5 W ≤ 70 mA 3.3 Hz fast rotating 2.33 Hz slow rotating 7.26 Hz fast flashing
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency Current consumption	— — Customer ass 24 Vac/Vdc ≤ 2.5 W — —	≤2 W	its			Slinking, Rotating ≤ 1.5 W ≤ 70 mA 3.3 Hz fast rotating 2.33 Hz slow rotating 7.26 Hz fast flashing
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency Current consumption Flashing frequency	— — Customer ass 24 Vac/Vdc ≤ 2.5 W — —	≤2 W	its			Slinking, Rotating ≤ 1.5 W ≤ 70 mA 3.3 Hz fast rotating 2.33 Hz slow rotating 7.26 Hz fast flashing 0.23 Hz slow flashin
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency Current consumption Flashing frequency	— — — Customer ass 24 Vac/Vdc ≤ 2.5 W — — — ≤ 50 mA —	≤2 W	its			Slinking, Rotating ≤ 1.5 W ≤ 70 mA 3.3 Hz fast rotating 2.33 Hz slow rotating 7.26 Hz fast flashing 0.23 Hz slow flashin
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency Current consumption Flashing frequency Length Product weight	— — — — Customer ass 24 Vac/Vdc ≤ 2.5 W — — — ≤ 50 mA —	≤2 W	iits			Slinking, Rotating ≤ 1.5 W ≤ 70 mA 3.3 Hz fast rotating 2.33 Hz slow rotatin 7.26 Hz fast flashing 0.23 Hz slow flashin
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency Current consumption Flashing frequency Length Product weight Environment	— — — — — — — — — — — — — — — — — — —	≤2W ≤40 mA	its			Slinking, Rotating ≤ 1.5 W ≤ 70 mA 3.3 Hz fast rotating 2.33 Hz slow rotatin 7.26 Hz fast flashing 0.23 Hz slow flashin
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency Current consumption Flashing frequency Length Product weight Environment Product certifications	— — — — — — — — — — — — — — — — — — —	≤2W ≤40 mA	its			Slinking, Rotating ≤ 1.5 W ≤ 70 mA 3.3 Hz fast rotating 2.33 Hz slow rotatin 7.26 Hz fast flashing 0.23 Hz slow flashin
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency Current consumption Flashing frequency Length Product weight Environment Product certifications Ambient air temperature for storage	— — — — — — — — — — — — — — — — — — —	≤2W ≤40 mA	its			Slinking, Rotating ≤ 1.5 W ≤ 70 mA 3.3 Hz fast rotating 2.33 Hz slow rotatin 7.26 Hz fast flashing 0.23 Hz slow flashin
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency Current consumption Flashing frequency Length Product weight Environment Product certifications Ambient air temperature for operation		≤2W ≤40 mA	its			Slinking, Rotating ≤ 1.5 W ≤ 70 mA 3.3 Hz fast rotating 2.33 Hz slow rotatin 7.26 Hz fast flashing 0.23 Hz slow flashin
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency Current consumption Flashing frequency Length Product weight Environment Product certifications Ambient air temperature for operation Vibration resistance		≤2W ≤40 mA	its			Slinking, Rotating ≤ 1.5 W ≤ 70 mA 3.3 Hz fast rotating 2.33 Hz slow rotating 7.26 Hz fast flashing 0.23 Hz slow flashin
Localization on device Product compatibility Assembly style [Us] rated supply voltage Power dissipation in W Acoustic level Sound frequency Current consumption		≤2W ≤40 mA	its			Slinking, Rotating ≤ 1.5 W ≤ 70 mA 3.3 Hz fast rotating 2.33 Hz slow rotating 7.26 Hz fast flashing 0.23 Hz slow flashing

Class of protection against electric shock

Harmony[™] XVU 60 mm modular tower lights Tower lights for customer assembly (up to 5 units)

Buzzer units, Options

Specifications	Buzzer units	Options (Body extenders)		
Reference	XVUC9S	XVUC9SQ	XVUC020	XVUC020Q
			0 - 1 2	10
	= -	Birth .		
Main	Llarman, W. (Ll		Harris VV (III	
Range of product	Harmony XVU		Harmony XVU	
Product or component type	Modular tower light Buzzer unit		Modular tower light	<u> </u>
Beacon or indicator bank unit type Mounting diameter	60 mm		60 mm	
Component name	XVU			
Housing color	Black	Silver	Black	Silver
Light source		551	_	O.I.VO.
Device application	_		_	
Accessary/separate part type	_		Long body tube	
Accessary/separate part category	_		Mounting accessor	ν
Complementary			gaaaaaaa	,
Kit composition	_		_	
Mounting mode Material	PC (polycarbonate) V-0 flame	APS (condenitrile butadions	PBT + ABS (UL94-	1/0)
wateriai	retardant conforming to UL 94	styrene) V-0 flame retardant	PC (UL94 V-0)	VO)
	ABS (acrylonitrile butadiene-	conforming to UL 94		
	styrene) V-0 flame retardant conforming to UL 94	PBT (polybutylene terephthalate) V-0 flame		
	PBT (polybutylene	retardant conforming to UL 94		
	terephthalate) V-0 flame			
	retardant conforming to UL 94			
Signaling type	Continuous or intermittent buz	zer	_	
Localization on device	Тор		_	
Product compatibility	-		XVU	
Assembly style	Customer assembly		_	
[Us] rated supply voltage	24 Vac/Vdc		24 Vac/Vdc	
Power dissipation in W	≤ 1.7 W		_	
Acoustic level	85 dB/1 m		_	
Sound frequency	2635 Hz		_	
Current consumption	≤ 70 mA		_	
Flashing frequency	_		_	
amath	F0 mm		100 mm	
Length Product weight	58 mm 0.077 kg		100 mm 0.093 kg	<u> </u>
Ü	0.077 kg		0.033 kg	
Environment				
Product certifications	CE, CSA, RoHS, UL		CE, CSA, RoHS, U	L
Ambient air temperature for storage	-4070 °C		-4070 °C	
Ambient air temperature for operation	-2550 °C		-2550 °C	
Vibration resistance	-			
P degree of protection	IP54		IP65	

Harmony[™] XVU 60 mm modular tower lights Tower lights for customer assembly (up to 5 units) Illuminated and audible units



XVUC23



XVUC26



XVUC29



XVUC9S



XVUC9SQ

Description	Signaling Type	Charateris	stics	Color	Reference	Weight kg/ <i>lb</i>
		Voltage	Power			
High Steady brightness LED units	Steady	24 V	2.5 W	Green	XVUC23	0.064/0.141
		24 V	2.0 W	Red	XVUC24	0.064/0.141
		24 V	2.0 W	Orange	XVUC25	0.064/0.141
		24 V	2.5 W	Blue	XVUC26	0.064/0.141
		24 V	2.5 W	White	XVUC27	0.064/0.141
	Steady/ blinking/ flashing/ rotating	24 V	1.5 W	Multi-color (Green, Red Orange, Blue, White and Yellow)	XVUC29	0.064/0.141

Audible units: IP	54				
Description	Specificat	ions	Color	Reference	Weight kg/ <i>lb</i>
	Voltage	Power			
Buzzer, adjustable 7085 dB at 1 m (4 configurations of audible signal)	24 V	1.7 W	Black	XVUC9S	0.077/0.170
			Silver	XVUC9SQ	0.077/0.170

Harmony[™] XVU 60 mm modular tower lights

Tower lights for customer assembly (up to 5 units) Body units and accessories



Body units: IP 65				
Description	Voltage	Color	Reference	Weight kg/ <i>lb</i>
Body unit (1) (Includes top cover)	≂24V	Black	XVUC21B	0.110/0.243
		Silver	XVUC21BQ	0.110/0.243
	\sim 100 to 240V	Black	XVUC21M (2)	0.235/0.518
		Black	XVUC21MP (3)	0.235/0.518
		Silver	XVUC21MQP (3)	0.235/0.518



Accessories				
Description	Voltage	Color	Reference	Weight kg/ <i>lb</i>
Body extender	≂ 24V	Black	XVUC020	0.093/0.205
		Silver	XVUC020Q	0.093/0.205
Direct mounting plate		Black	XVUZ01	0.063/0.139
		Silver	XVUZ01Q	0.063/0.139
Aluminium mounting plate with 100 mm pole		Black	XVUZ02	0.132/0.291
		Silver	XVUZ02Q	0.132/0.291
Aluminium adjustment pole + mounting plate for height adjustment (4)		Black	XVUZ05	0.253/0.558
Flexible mounting option for use on horizontal or vertical support, IP 55		Black	XVUZ06	0.193/0.425

⁽¹⁾ Direct mounting plate XVUZ01● needed for direct mounting.
(2) NPN type
(3) PNP type
(4) Only for use with DC body unit.

Product reference index

X	
XVUC9S	16
XVUC9SQ	16
XVUC020	17
XVUC020Q	17
XVUC21B	17
XVUC21BQ	17
XVUC21M	17
XVUC21MP	17
XVUC21MQP	17
XVUC23	16
XVUC24	16
XVUC25	16
XVUC26	16
XVUC27	16
XVUC29	16
XVUZ01	17
XVUZ01Q	17
XVUZ02	17
XVUZ02Q	17
XVUZ05	17
XVUZ06	17

www.schneider-electric.com

Schneider Electric USA, Inc.

8001 Knightdale Blvd. Knightdale, NC 27545 USA Customer Care Center Tel: 888-778-2733

Schneider Electric Canada

5985 McLaughlin Rd. Missassauga, Ontario, Canada L5R 1B8 Canada Customer Care Center

Tel: 800-565-6699

The information and dimensions in this catalog are provided for the convenience of our customers. While this information is believed to be accurate, Schneider Electric reserves the right to make updates and changes without prior notification and assumes no liability for any errors or omissions.

Harmony, Schneider Electric and logo, and "Make the most of your energy" are trademarks or registered trademarks of Schneider Electric or its affiliates in the United States and other countries. Other trademarks used herein are the property of their respective owners.

Design: Schneider Electric Photos: Schneider Electric