# OW2302 SCOPE<sup>™</sup>

### Luminous Acrylic Body

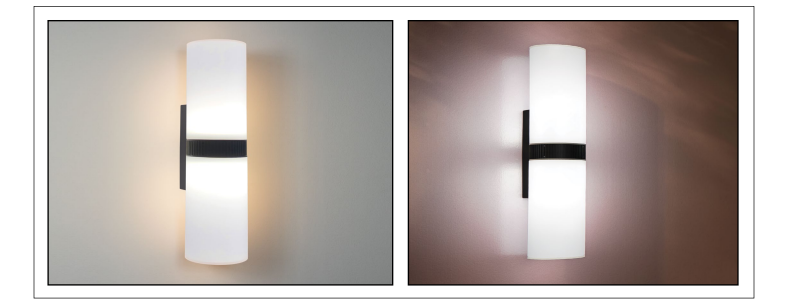
## **VISA LIGHTING**

VisaLighting.com/products/Scope

Type:

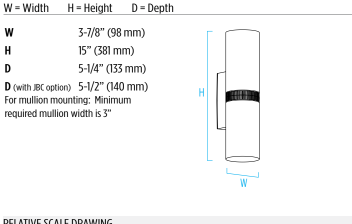
Project:

Location:

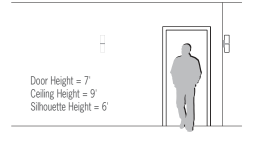


#### DIMENSIONS

#### Depth is measured from wall to front of fixture



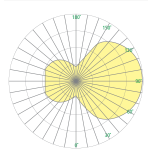
#### **RELATIVE SCALE DRAWING**



#### FEATURES

- Integral driver (unless RMD option is selected)
- 0-10V dimming to 10%
- IP65 rated
- Bracket mounting system simplifies installation and maintenance
- Surface mount to 2x4 junction box or window mullion. Mullion mount requires RMD option and minimum 3" mullion. Optional junction box cover (JBC) is available for 4x4 or octagonal junction box
- Tamper resistant fasteners
- Frosted 1/4" high impact grade acrylic (non-matte finish on end cap)
- No VOC powder coat paint finish
- ETL listed for wet location

#### PHOTOMETRICS







5 Year Warranty

# OW2302 SCOPE (cont.)



Luminous Acrylic Body

			Fill in s	shaded boxe	s using information li	sted below				
0W2302				MVOLT						
MODEL	SOURCE1 • L30K L35K • L40K			<b>VOLTAGE</b> MVOLT			IISH last page inish er codes	NO JB( RM XP Driv unle driv	OPTION(S) <sup>2</sup> NOJBC JBC RMD XPS Driver is integral unless remote driver (RMD) option is selected	
SOURCE <sup>1</sup> (Select one)										
Minimum 90CRI, within 3-step MacAdam Dimmable 0-10V to 10%					<b>MVOLT</b> 120-277V, 50/60 Hz					
Source	ССТ	Delivered Lumens	Power/Watts			16				
• L30K(H)	3000K			LUMEN	AINTENANCE RATIN					
L35K(H)	3500K	1000	15	L70		55,000hrs				
• L40K(L)	4000K			L						

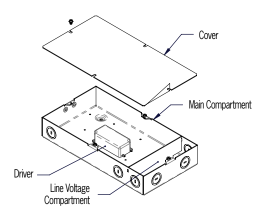
#### OPTIONS<sup>3</sup> (Multiple Selections Allowed)

Integral driver unless Remote Driver (RMD) is selected

🔺 Option availability may be interdependent with Voltage, Source or Other Optic	ons
---	-----

NOJBC	Mounting plate used when not mounting over standard junction box							
JBC	Junction box cover (4-1/2" square) for use with an existing 4" octagonal junction box. Painted to match finish							
RMD	Remote mounted driver (required for mullion mount)							
XPS	Express 10 day shipping. Items marked with a bullet (•) are not available with XPS							

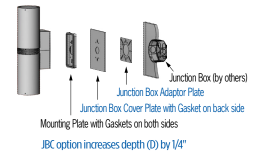
#### REMOTE DRIVER (RMD) INFORMATION



Maximum Recommended Remote Wiring Distance from **RMD** to fixture canopy

- 10GA 1400 ft
- 12GA 900 ft • 14GA 550 ft
- 16GA 350 ft
- 18GA 200 ft

#### JUNCTION BOX COVER (JBC option) MOUNTING DETAIL



Remote driver boxes have knockouts for conduit connections

### OW2302 SCOPE (cont.) Luminous Acrylic Body

## VISA LIGHTING

#### SCOPE PRODUCT FAMILY

• 0W2300	Cast Body - Downlight & Uplight
• 0W2302	Luminous Acrylic Body
• 0W2304	Acrylic Upper Body - Cast Lower Body w/ Downlight
• 0W2306	Cast Body - Downlight (or Uplight) Only
• 0W2308	Acrylic Upper Body - Cast Lower Body/No Downlight

See Visalighting.com/Products/Scope for more information

#### SUGGESTED VARIATION

- Custom finish colors
- Colored diffusers
- Alternate beam angles
- Reduced lumen output

#### FINISHES

Specify color code when ordering. For accurate color matching, individual paint and finish samples are <u>available upon request</u>. For more information about our finishes visit <u>visalighting.com/finishes</u>

#### Powder Coat Paint Finishes (Standard)

AGGY	Agate Grey	ALGN	Alpine Green	BMAT	Bronze Matte	BRNZ	Bronze	BSIL	Blade Silver	CVBL	Cove Blue	DEOR	Deoro Gold
GLWT	Glacier White	GSIL	Graphite Siver	HRGR	Harbor Grey	JTBK	Jet Black	OCBL	Ocean Blue	SHGR	Shoreline Grey	SBGN	Sagebrush Green
SLGR	Slate Grey	SSTP	Sierra Taupe	TRCN	Terracotta Canyon	TRWT	Traffic White	VBLK	Velvet Black	VNRD	Vineyard Red		

This document contains information which is the property of Visa Lighting, and may not, in whole or in part, be duplicated, disclosed, or used for design or manufacturing purposes without the prior written permission of Visa Lighting. ©Visa Lighting. Design Modification Rights Reserved. Visa Lighting reserves the right to change specifications for product improvement without notification. Rev: 2025/03/17