LED - Architectural Vandal Resistant Damp Location Pendant/Surface Luminaire



Project:	Catalogue #:	Туре:
Notes:		

Product Description

The VRSD-5 series by Certolux is a specification-grade LED architectural luminaire for high abuse / vandal resistant applications. The housing is an extruded aluminum construction with die-cast end plates. The polycarbonate lens and tamper resistant fasteners allow this unit to be used in high abuse areas. The luminaire can be ceiling or wall mounted and is suitable for damp locations. Ideal for Schools, Community centers, and Stairwells. Operating ambient temperature range as low as -30°C* to as high as 40°C on most models*.

Feature Options

- · Die Cast Endcaps
- Extruded aluminum housing
- Standard low voltage dimming (0-10v)
- ADA compliant design with Emergency
- Surface Mount to Wall or Ceiling
- Available in 2,3, 4, 6 and 8 foot assemblies

Options

- Pendant Mounting Accessories
- Integral Emergency Driver
- Continuous Row Mounting

Housin

Heavy gauge marine grade extruded aluminum with die-cast end caps. Includes knockouts for surface conduit and tandem or row mounting.

Door Frame

Precision die cast marine grade low copper aluminum. Choose from flat or radius styles. Conduit entry is obsured.

Lens & Lens Retention

Standard lens; Opal, high impact extruded UV stablilized polycarbonate. Smooth external surface for easy cleaning. Retained and locked by stainless steel tamper-resistant $Torx^{m}$ fasteners with center rejection pins. See order code for other options.

LED

LED board modules are high efficiency and closely regulated to maintain CRI, color consistency, lumen performance, and efficacy. Select from 3000K, 3500K, 4000K, and 5000K color temperatures with a color consistency of 3 SDCM, standard 80 CRI, optional 90 CRI. Tunable White CCT range is 2700-6500K. Lifetime L70 is greater than 60,000 hrs. Modules are field replaceable and commercially available. Optional amber and red LEDs arrays available alone or in combination with white LEDs. Tunable White and Bios SkyBlue® options are also available.

Electrical

The standard electronic driver is constant current, programmable and dimmable to 1% using a 0-10V protocol. High efficiency (>B5%) and low THD (<10%). Certified to FCC Part 15, Class A. 120-277Vac or 347Vac, 50/60hz. See "Options" for Lutron™ or DALI driver choices. Internal Emergency Drivers are serviceable from the room side unless otherwise noted.

Finish 5 Stag

5 Stage pretreatement and textured white polyester powder coated after fabrication. Custom Colors are available, consult factory for details.

Installation

Two point mounting for 24", 36" & 48" nominal size. Four point mounting for 72" and 96" nominal size. Row mounting requires selection of M56, M57 or M58 options to properly arrange rows. Row mounting provides through wiring to adjacent fixtures. Surface conduit connections are available at each end of fixture and rows. Ambient operating temperture: -22°F (-30°C) to 104°F (40°C). See Mounting Options. Surface conduit connections are available at each end of fixture and rows via hidden break-away knockouts.

Listings, Certifications and Ratings

 $\begin{tabular}{l} UL \listed for damp locations. Suitable for Ceiling, wall or pendant mounting. (CAN \& USA, ANSI/UL1598 \& UL8750). Exceeding IK10 impact resistance rating. \\ \end{tabular}$

Warranty

10 year limited warranty. For complete warranty, click here:



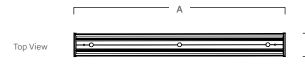
Approvals

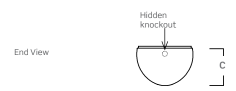






Dimensions





	Dimensions (inch) & Weights			
	Α	В	С	
24	24"	5 5/16"	3 1/2"	
36	35"	5 5/16"	3 1/2"	
48	47 1/4"	5 5/16"	3 1/2"	
72	69 5/8"	5 5/16"	3 1/2"	
96	94 1/4"	5 5/16"	3 1/2"	

 ${\it Consult installation guide for exact dimensions.}$

 $^{^{\}star}$ Not recommended or warranted for use with pendant mounting in high abuse applications.

VRSD-5

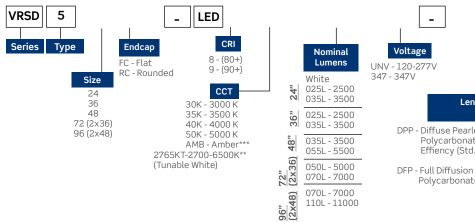
LED - Architectural Vandal Resistant Damp Location Pendant/Surface Luminaire



Project:	Catalogue #:	Туре:
Notes:		

Order Key

EXAMPLE: VRSD5-48RC-LED840K055LUNV-DPP



xxxLC= Specified lumens (must be < max. value per size) Consult factory for higher lumen options.

Voltage		
UNV - 120-277V 347 - 347V		
	Lens	

DPP - Diffuse Pearlescent Polycarbonate, High Effiency (Std.)

Polycarbonate



Driver Options

B02 Dimming Addressable Digital (DALI) Emergency Bat. Pack -LED 10 Watts *
Emergency Bat. Pack, Self Testing -LED 10 B39 B39(ST)

Watts

V33 Two Circuit Switching

Wiring Options

Fuse and fuseholder (internal) Т6

V25 Radio Frequency Filter V55 Sealed Wireway

Microwave Occupancy Sensor **** V68

Uplight LED source* V128

Construction Options

No lens screws#

Finish Options

Textured Architectural White (Std)

F99 **Custom Color**

C77 Color Matched Stainless lens Screws

Mounting Options

M56 M57 Start of Row Fixture Middle of Row Fixture M58 End of Row Fixture

Accessories

(Purchased Separately)
KIT00340 Mounting Pendant 2 Foot (Damp Locations)

Qty=1 pendant

Mounting Pendant 3 Foot (Damp Locations) KIT00339

Qty=1 pendant

KIT00338 Mounting Pendant 4 Foot (Damp Locations)

Qty=1 pendant 1

Performance Data					
Size	Nominal Lumens	Delivered Lumens	Watts	Efficacy	
24	2500	2542	19.3	131.5	
24	3500	3524	27.8	126.8	
36	2500	2569	19.0	135.4	
30	3500	3529	26.6	132.0	
48	3500	3555	26.3	135.1	
40	5500	5583	42.8	130.3	
72	5000	5138	38	135.2	
(2x36)	7000	7058	53.2	132.7	
96	7000	710	52.6	135.2	
(2x48)	11000	11166	85.6	130.4	

^{*} Lumen values are based on 4000K, 80 CRI erformance. See Lumen Multipliers below for other CCT or CRI perfomance data.

^{*} Standard emergency battery packs are 90 minutes, 32°F/0°C (4' only)

^{**} When Selecting 2765KT, if a tunable white-compatible control is not selected the luminaire will come standards with two sets of 0-10V wires for dimming and color tuning. For compatible control options please consult factory

[#] Abuse warranty not provided without lens screws

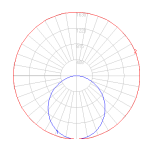
^{##} Uplight source only available on pendant mounted 4' length models



Project:	Catalogue #:	Туре:
Notes:		

Photometric Performance

Characteristics				
Luminaire Lumens	5583			
Efficacy Rating	130			
Total Luminaire Watts	42.8			
Spacing Criterion (0-180)	1.28			
Spacing Criterion (90-270)	1.24			
Spacing Criterion (Diagonal)	1.38			

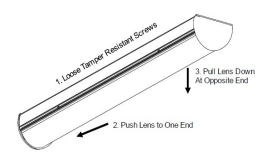


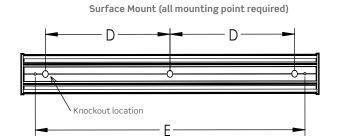
Lumminance Data (cd/sq.m)				
Degrees	0-Deg	90-Deg		
45	13248	9806	8676	
55	13579	8847	7284	
65	14598	7900	5591	
75	17652	7045	3375	
85	31611	6536	659	

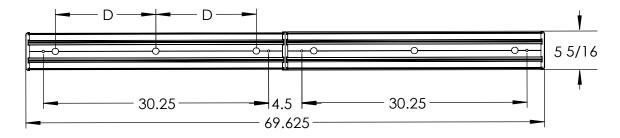
Zonal Lumens			
Zone Lumens			
0-30	1260		
0-40	2067		
0-60	3707		
0-90	5180		
90-180	403		

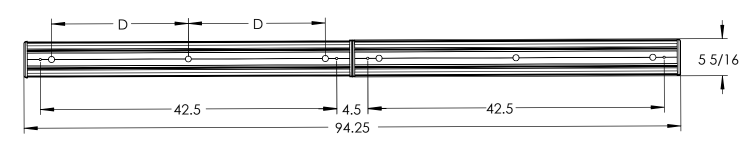
Installation Details

Fixture Opening Method









	A	В	С	D	Е
24	24"	5 5/16"	3 1/2"	-	19 1/4"
36	35"	5 5/16"	3 1/2"	13 1/2"	30 1/4"
48	47 1/4"	5 5/16"	3 1/2"	20"	42 1/2"
72	69 5/8"	5 5/16"	3 1/2"	13 1/2"	-
96	94 1/4"	5 5/16"	3 1/2"	20"	-