CRS-3555

LED - Cleanroon Surface

Project:

Notes:

Catalogue #:





Product Description

The CRS-3555 series by Certolux is a specification-grade, LED surface mount, overlapping door, IP65 luminaire, for ISO Class 3 - 8 Cleanrooms. The overlapping single piece door design provides for a continuous seal to the sealed housing. Completely sealed unit to minimize insect and vermin infiltration. For use in Hazardous Locations, consult ordering key. NSF2 for Splash zone and non-food zones Optional Food Zone certification. (see ordering key). Suitalbe for use in Biosafety Levels 1-4 spaces.

Feature Options

- Emergency LED Battery Pack
- Red LED Array
- IP65 Rated

Optical System

Precision formed, TIG welded, one piece 18 gauge cold rolled steel housing. Welded studs are used in order to mount components, offering superior performance over PEM style fasteners.

Mounting

Mounting holes are provided on the back of the hosing.

Door Frame

One piece 60° beveled perimeter door frame, fabricated from 18 gauge, cold rolled steel with TIG welded corners. It is retained by stainless steel aircraft cable when opened. Specialized, military grade, flat head, stainless steel, captive fasteners with integral silicone o-rings easily secure door frame to housing through use of floating cage nuts. Silicone o-rings offer superior performance and longer life over comparable teflon bushings.

Door Frame Gasket

Custom shaped, extruded closed cell silicone gasketing is used throughout to ensure precise, seals between door assembly and housing. Vulcanized corners ensure continuity of the seal on the frame gasket. Continuous retention-mounts mechanically secure and evenly distribute force against both gasketing and diffuser.

Reflector

Painted white reflector is standard, optional VF1 reflectors are available which are made of specular anodized aluminum with a minimum reflectivity of 95% (see product ordering guide).

Lens & Lens Retention

The standard lens assembly is made with a tempered safety glass sealed to the lens frame with a non-silicone sealant together with an overlay of a pattern #12 acrylic lens, mechanically secured. Other lens options available. (see product ordering guide).

Finish

White, polyester powder painted housing.

Electrical

Long life LED's coupled with high efficiency drivers provide quality illumination. Rated to deliver an L80 performance >50,000 hours. The standard driver has a THD of <10%. Standard low-voltage dimming (0-10v, 1%). All electrical components are CSA or UL approved. A ½" EMT hole is provided for wiring connections (Surface Mount).

Warranty

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





Approvals

- Approved to CSA and UL standards.
 - NSF Listed
- Listed for wet locations (Ceiling Mount only)
- Listed for Hazardous Location Class I, Zone 2, Zone 22. Class I, Div.1, Groups A, B, C, D. Class II, Div. 2, Groups F & G. Class III

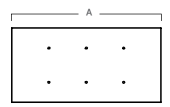


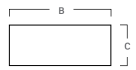




Top View

End View





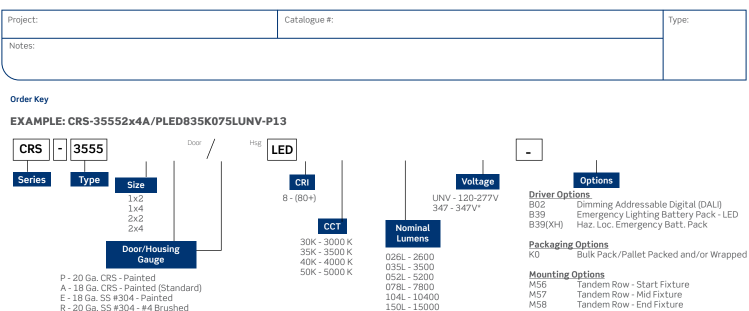
Dimensions (inch) & Weights						
	Α	В	С			
1x2	24"	11.3"	4.3"			
1x4	48"	11.3"	4.6"			
2x2	24"	23.3"	4.6"			
2x4	48"	23.3"	4.6"			

Consult installation guide for exact dimensions.

CRS-3555

LED - Cleanroon Surface

CERTOLUX^{*} | a LEVITON



Lens Options

Lono ope	10115
DSA	.125" Diffuse Acrylic
P56	.125 Lens Clear Acrylic
P45	.125 Lens Clear Polycarbonate
P13	Lens Prismatic Acrylic - P12 .125" Thick
P16	.125 Lens Prismatic Polycarbonate - P12
P15	.140 Prismatic High Impact Acrylic - P12
P11	Lens .156 Acrylic - P19
P18	Amber Lens Ultra-Violet Filter** (Not
	applicable for NSF)
P06	Lens Clear Glass Tempered
P43	.186 Lens Prismatic Polycarbonate - P12
P49	.187 Lens Clear Tempered Glass
P14	Lens Clear Glass Tempered with Prismatic
	Acrylic Overlay
DOO	

- P82 White Translucent Acrylic .080
- P73 Lens White Translucent Polycarbonate

Fusing and Breaker OptionsT6Fuseholder, In-Line Single Pole

Wiring Options

V25	Radio Frequency Filter
V39	Night Light - White LED
100	

- LED Red array One Row*** LED Red array Two Rows*** V80 V81

Reflector Options

Full (95% Reflectance) Specular VF1

Approval and Rating Options

X5	NSF Food Zone-Non-contact
X8	IP 65 Rated
XΗ ⁺	Class I Zone 2 Groups IIC, IIB + H2, IIA Zone 22 Groups IIB, IIA
	(Class I Div 2 Groups A,B,C,D
	Class II Div 2 Groups F,G Class III) T3C or T4
	1000111

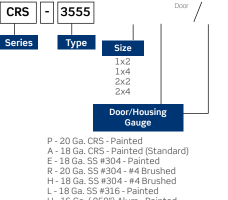
* Emergency battery pack is not available with Haz Loc (HX)

** Must be combined with a diffusing lens material such as P82 or P13.

*** Not available in 1x2

*Not available with Occupancy/Motion Sensors and 1% dimming

Other options may be available, consult factory. Specifications and data subject to change without notice



U - 16 Ga. (.050") Alum - Painted

Performance Data

White LED Performance Data					
Size	Nominal Lumens	Watts	Temp. Code (XH Only)		
1x2	2600	25	T4		
	3500	333			
1x4	2600	25	T4		
	3500	47			
	7800	75			
	10400	98			
	2600	25	Т4		
2x2	3500	33			
	5200	47			
	7800	75			
2x4	5200	47	T4		
	7800	75			
	10400	98			
	15000	147			

RED LED Array Rows of Size Watts Lumens LED 2045 54 1 1x4 2 4090 108 1 1020 27 2x2 2 2045 54 2045 54 1 2x4 2 4090 108

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