## **SAFG-3755**

LED - Superseal Alpha Flanged Recessed Grid (T-Bar)

| Project: |  |
|----------|--|
| Notes:   |  |

Catalogue #:

## **Product Description**

The SAFG series by Certolux is a specification-grade, recessed grid IP65, IP66 IC-rated luminaire, for ISO Class 4 Cleanrooms. Ideal for Pharmaceutical manufacturing, Food Processing, Life Sciences and laboratories. NSF/ANSI 2 Food Zone Non-contact and Splash Zone Applications. For use in Wet Locations, Insulated Ceilings. For use in Hazardous Locations, consult ordering key.

## Feature Option

• Emergency LED Battery Pack

## Housing

Precision formed, TIG welded, one piece 18 gauge cold rolled steel housing.

## Mounting

Earthquake clips provided.

## **Door Frame**

One piece 60° beveled perimeter door frame, fabricated from 18 gauge, cold rolled steel with TIG welded corners. The door assembly is self centering by means of locating studs. 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. Protective stops prevent the fasteners from being over-tightened and bending the lens door frame. Custom shaped, extruded closed cell silicone gasketing is used throughout to ensure precise, redundant seals between door assembly, housing and plenum. 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.

## Lens & Lens Retention

Standard lens high impact 0.125" thick acrylic lens with diffuse inner layer provides symmetric distribution. Smooth external surface for easy cleaning. Sealed to doorframe with RTV silicone sealant. See order key for other options.

## 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.

## Warranty

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





## Approvals

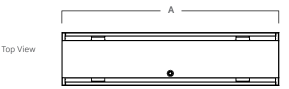
- Approved to CSA and UL standards.
- UL listed for wet locations, insulated ceilings.
- For use in Hazardous Locations Class I Zone 2, Zone 22.
- IP65 & IP66.

Consult ordering key for HazLoc options and Temperature Codes.

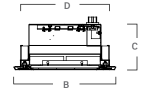




Dimensions



End View



|     | Dimensions (inch) & Weights |     |      |       |
|-----|-----------------------------|-----|------|-------|
|     | Α                           | В   | С    | D     |
| 1x4 | 48"                         | 12" | 5.4" | 10.5" |
| 2x2 | 24"                         | 24" | 5.4" | 22.5" |
| 2x4 | 48"                         | 24" | 5.4" | 22.5" |

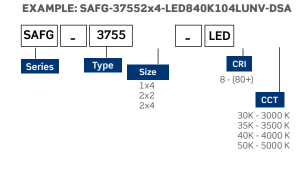
Consult installation guide for exact dimensions.

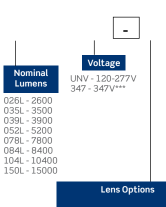
## **SAFG-3755**

LED - Superseal Alpha Flanged Recessed Grid (T-Bar)

## Project: Catalogue #: Type: Notes:

## Order Key





#### (DSA Standard)

- DSA 0.125" High Impact Clear Acrylic w/ Diffuse Inside layer (Std.)
- Diffuse inside tayer (Stor.) DSP 0.125 Clear Polycarbonate w/ Diffuse inside layer P11 Lens Prismatic Acrylic P19 .156" P13 Lens Prismatic Acrylic P12 .125"
  - Thick
- P16 Lens Prismatic Polycarbonate P12 .125" Thick P15 .140" Prismatic High Impact Acrylic (pattern #12, inverted)

# Options

| LED |
|-----|
|     |
|     |

DSA

Packaging OptionsK0Bulk Pack/Pallet Packed and/or Wrapped

## Housing Construction Options

Housing SS #304 Painted Housing Aluminum .050 Painted C44 C38

## Door Frame Options Options

| Painted CRS is standard |                                   |  |  |
|-------------------------|-----------------------------------|--|--|
| D3                      | Door Frame Stainless Steel (#304) |  |  |
| D9                      | Door Frame Stainless Steel (#316) |  |  |
| D10                     | Door Frame Aluminum .063 Painted  |  |  |
| D17                     | Door Framo SS (#201) Daintod      |  |  |

oor Frame S D18 Door Frame SS (#316) Painted

## Wiring Options

| 57 <sup>+</sup> | Sealed Wireway 90 degree connector w/10ft |
|-----------------|---|
|                 | Liquid Type Flex 3/14Ga. Wire             |

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

## **Approval and Rating Options**

| X5               | NSF (National Sanitation Foundation)     |
|------------------|--|
| XH <sup>++</sup> | 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                                |
|                  |  |

\* Comes with P05 or P56.

- \*\* Consult factory for Glass Options \*\*\* Emergency battery pack is not available with Haz Loc (HX)
- <sup>+</sup> Not avaiable with Haz Loc (HX).

++ Occupancy/Motion Sensors and 1% dimming.

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

|                       | Performa          | nce Data |                            |
|-----------------------|-------------------|----------|----------------------------|
| White LED Performance |                   |          |                            |
| Size                  | Nominal<br>Lumens | Watts    | Temp.<br>Code<br>(XH Only) |
|                       | 2600              | 25       |                            |
| 14                    | 5200              | 47       | ]                          |
| 1x4                   | 7800              | 75       |                            |
|                       | 10400             | 98       | ]                          |
|                       | 2600              | 25       |                            |
| ſ                     | 3500              | 33       |                            |
| 2x2                   | 3900              | 36       | T3C                        |
| 686                   | 5200              | 47       | 130                        |
| [                     | 7800              | 75       | ]                          |
|                       | 8400              | 80       |                            |
|                       | 5200              | 47       | ]                          |
| 2x4                   | 7800              | 75       | ]                          |
| <u>۲</u> х4           | 10400             | 98       |                            |
|                       | 15000             | 147      | 7                          |

| Performance Data |             |        |       |
|------------------|-------------|--------|-------|
| Red LED Array    |             |        |       |
| Size             | Rows of LED | Lumens | Watts |
| 14               | 1           | 2045   | 54    |
| 1x4              | 2           | 4090   | 108   |
| 2x2              | 1           | 1020   | 27    |
| 282              | 2           | 2045   | 54    |
| 2x4              | 1           | 2045   | 54    |
|                  | 2           | 4090   | 108   |

