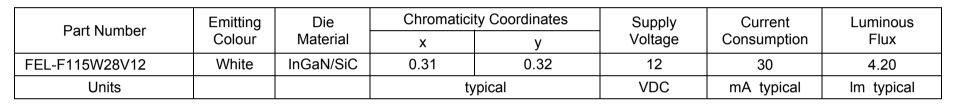
FEL- F115XV12

SPLED Fascia Illuminator

Features • The SPLED is designed to push fit into a round hole in a Vac Form cavity or fascia plate

- · Fitted with an Insulation Displacement Connector for ease of wiring
- · High intensity White illuminator for incandescent bulb replacement
- Range of decorative colours for special effects without filters
- Low power consumption
- Fitted with reverse voltage protection diode
- Water clear epoxy
- Class II ESD Rating

Electro / Optical Characteristics White Illuminator $T_a = 25^{\circ} C$



Electro / Optical Characteristics Coloured Illuminator $T_a = 25^{\circ} C$

Part Number	Emitting	Die	Wavelength		Supply	Current	Luminous
Fait Number	Colour	Material	Peak λ _P	Dominant λ_d	Voltage	Consumption	Flux
FEL-F115R2112V12	Red	AlGaInP	650	635	12	35	3.40
FEL-F115Y1513V12	Yellow	AlGaInP	591	589	12	35	4.70
FEL-F115G16V12	Green	InGaN/SiC	518	527	12	35	2.50
FEL-F115G11V12	Green	InGaN/SiC	502	505	12	35	2.50
FEL-F115B29V12	Blue	InGaN/SiC	N/A	465 ±10	12	35	1.10
Units			nm		VDC	mA typical	Im typical

Temperature Characteristics for all Illuminators

Characteristic	Symbol	Rating	Units
Operating Temperature	T _{opr}	- 25 to + 80	° C
Storage Temperature	T _{stg}	- 30 to + 85	° C

It is the responsibility of the customer to verify the suitability of the product for the application.

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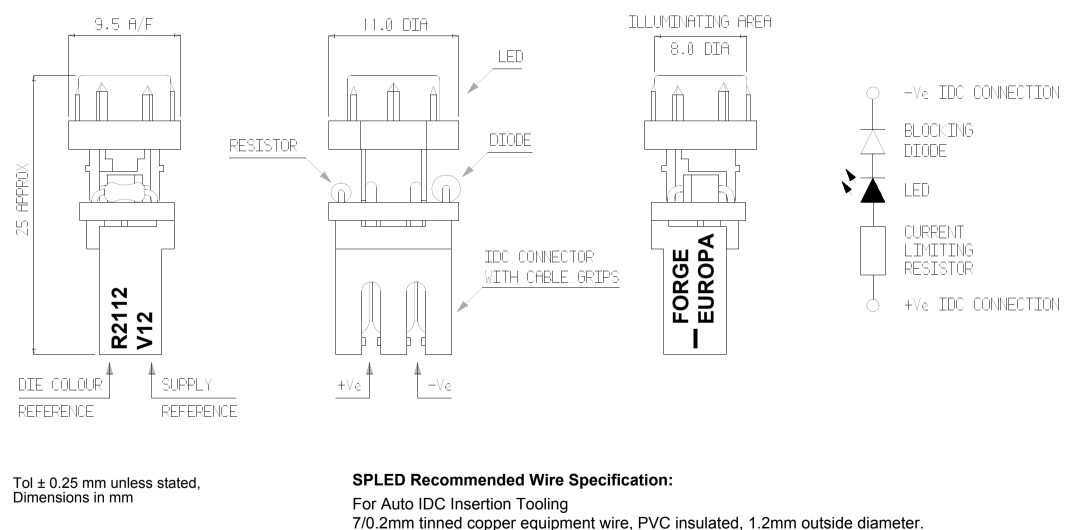
Patent pending

FEL- F115XV12

SPLED Fascia Illuminator

Package Outline

Connection Diagram



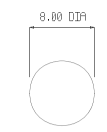
For Manual IDC Insertion Tooling

7/0.25mm tinned copper equipment wire, PVC insulated, 1.3mm outside diameter.

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FEL-F115XV12

Mounting Detail



The design diameter for the mounting hole is 8.0 mm.

The matrix material must be of a consistency suitable to allow the splines of the product to produce an interference fit in the mounting hole when the product is assembled.

Depending upon the material type and thickness of the mounting matrix the hole size should be adjusted by the user to obtain the required level of push fit force / component retention.

Assembly Method

Place the nose of the LED Rotate the product to achieve Press the assembly into the mounting the required orientation hole until the shoulder of the LED is in into the mounting hole. of the connector. full contact with the rear of the mounting matrix. R21 V12 12

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