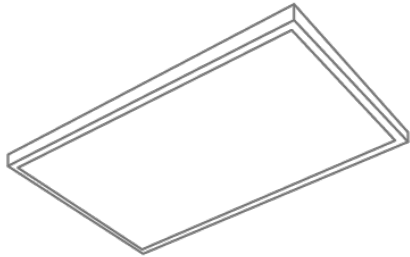




PROJECT	TYPE
---------	------

SFR38 Recessed 3 x 8 Lay-in Fabric Light Form



softform LIGHTING features our unique sound attenuating fabric shielding media that provides a soft, visually comfortable, uniformly luminous appearance to the viewer, creating a sophisticated contemporary style along with volumetric (Lambertian) light distribution. Optionally, images can be printed on the diffuser fabric enabling the designer to introduce design and/or biophilic elements into a space. Powered by a high efficacy LED light engine, softform LIGHTING is the perfect choice for the application of biophilic lighting design for many applications including schools, offices and other commercial spaces, retail and healthcare facilities.

Construction - extruded aluminum frame, steel back panel, driver box and attachment hardware. Non-ferrous construction for MRI applications available.

Optics - Fabric diffusion coupled with Lambertian distribution creates an optimal mix of illumination for both vertical and horizontal surfaces.

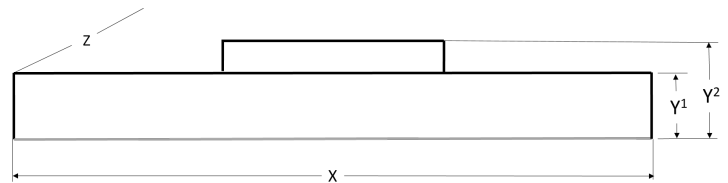
Electrical - 120 or 277 volt. LM-80 L70 (70%) at 50,000 hours.

Control Integration - 0-10V low voltage, 10% dimming standard.

Mounting - 9/16" or 15/16" T-grid ceiling systems. Universal mounting brackets for either flush or 5/16" (tegar) reveal.

Finish - White powder coat.

Listings - CSA Certified to meet U.S. and Canadian standards. Suitable for damp location application. Noise Reduction Coefficient (NRC) 0.25. Fabric - ASTM E84



Important! Recessed forms fit *between* ceiling grid flanges. Form frames for 9/16 and 15/16 grids are not interchangeable.

Axis	9/16	15/16
X	35-3/8"	35-5/8"
Y¹	2-5/8"	2-5/8"
Y²	4"	4"
Z	93-5/8"	93-1/4"

Specification Nomenclature

SFR38						
Series	Grid ^{1,4}	Diffuser		Lumens ^{2,5}	CCT ²	Voltage
SFR38	9/16 15/16	HTW	High Transmission White fabric	LO	6700	30 3000k 35 3500k 40 4000k 50 5000k
		SFGxxx	softformlighting.com Gallery selection, replace xxx with image ID number	SO	9900	
	USG⁶	User Supplied Graphic	HO	12900		
				CLVxxxxxx⁸	Custom Lumen Value between LO and HO values, replace x with value	

See page 2 for options, accessories and notes.

Options	
AMP	Antimicrobial Paint
EL⁹	LED emergency driver that enables emergency operation in the event of a power failure
MRI	Non-ferrous construction. Use RDE (Remote Driver Enclosure) for remote driver installation. MRI power filtering by others.
PW1836	6' Prewire, 1 Normal Power 18 Gauge 3 Wire Circuit
PW1846LV1	6' Prewire, 1 Normal Power 18 Gauge 3 Wire Circuit + 1 Low Voltage 18 Gauge 2 Wire Circuit
Accessories ³	
TFA⁷	Trimless Flange Adapter

Notes:

- Important!** Recessed forms fit *between* ceiling grid flanges. Form frames for 9/16 and 15/16 grids are not interchangeable.
- 80 CRI
- Accessories ship separately.
- Grid option defaults to 9/16 when TFA is selected.
- Nominal values. Actual values may vary based on system optical and driver efficiencies and operational thermal conditions.
- Print files need to be a minimum of **150 dpi at actual size** for optimal rendering. Accepted file types are AI, EPS, PDF, EPS, JPEG, TIFF.
- Enables installation of light form into drywall ceiling construction. Light Form grid designation defaults to 9/16.
- Within the capacity of the drivers and LEDs, customized driver programming can be utilized to achieve desired lumen values.
- Not available with MRI option.

System Electrical Performance Data			
Output	HO	SO	LO
Watts	169.4	128.2	87.6

Photometry

Calculated Delivered Lumens ⁵						
High Output (HO), Standard Output (SO), Low Output (LO)						
CCT	HO	LPW	SO	LPW	LO	LPW
3000	12058	71	9503	74	6645	76
3500	12524	74	9870	77	6902	79
4000	12990	77	10237	80	7158	82
5000	12990	77	10237	80	7158	82