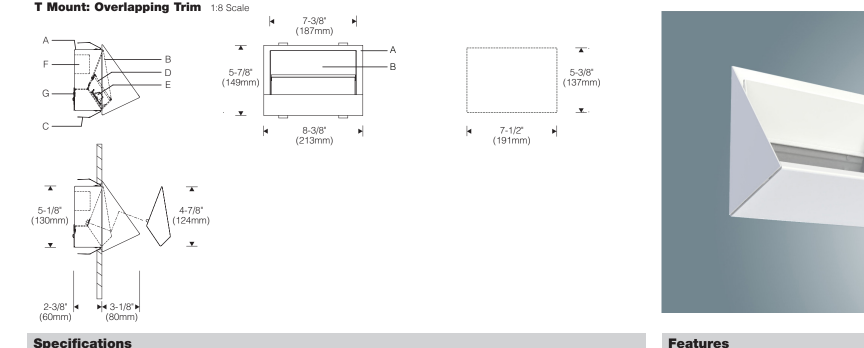
Lighting the Ceiling Low profile semi-recessed, integral driver

Solid State (LED)

Style S222



Specifications

Optical Assembly:

- A Aluminum back box/ trim frame/cutoff visor
- **B** Removable aluminum heat sink/housing

asymmetric forward throw.

- C Stainless steel mounting springs (4 included)
- D Acrylic lens with elliptical diffusion
- E Field serviceable light engine with asymmetric optic

Mounting:

Standard:

(38mm) thick.

Fixture weight: 2.2 lb (1.0 kg).

UL listed or CSA certified for dry locations.

Suitable for insulated walls (Type IC).

F Integral constant current driver

Luminaire installs from outside finished wall - up to 1-1/2"

T mount provided with overlapping trim and spring clips.

5 year warranty, maximum ambient temperature 45°C (113°F).

- G Wiring access plate
- - Less than 4 inch projection ADA compliant Patented asymmetric optics ensure a uniform ceiling

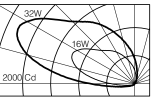
ceiling, not the luminaire

3") fits into most walls

Minimalistic silhouette focuses attention on the luminous

P

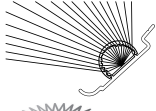
Pre acrylic lens produces a asymmetric distribution ideal for illuminating vertical surfaces evenly from top to bottom.

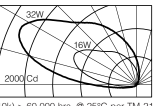


SC

9.0

L90(10k) > 60,000 hrs. @ 25°C per TM-21





For LM79 and photometric reports. visit thelightingquotient.com



resistant finish.

Electrical:

Finish:

Use 90°C wire for supply connections. Integral electronic HPF constant current driver with quick connector. Access plate on rear of back box with two 1/2" knockouts for supply wiring. Internal splice compartment allows for access to splices behind wall. For complete driver specifications, see website, reference document MA-1303.

Formed aluminum housing, back box and trim frame; stainless

steel hardware and spring mounting clips. Extruded aluminum

heat sink, Precision extruded polymer refractive lens with

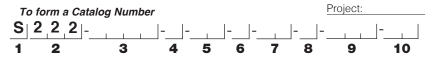
removed for service or upgrade. Acrylic lens with elliptical

diffusion maximizes lateral distribution without disturbing

Housing and back box/trim frame/cutoff visor finished in

choice of matte or semigloss white. Painted surfaces - 6 stage pretreatment and electrostatically applied thermoset polyester powder coating for a durable abrasion, fade and corrosion

optimized asymmetric distribution. Light engine may be



1 Source

S = Solid state (LED)

2 Style

222 = Low profile semi-recessed 6" x 8", integral driver

3 Length / Light Output / Power

ORDER CODE	LENGTH	LUMENS	INPUT WATTS	NUMBER OF LEDS	DRIVE CURRENT
L028	8"	916	8	28	175mA
M028	8"	1771	16	28	350mA

Based on 3500K/80+CRI. Click here for scaled performance table.

4 Mounting

 \mathbf{T} = Overlapping flange with spring clips for gypsum board wall

5 Finish

	02	22*	
9.1			
SC	08 = Semigloss bla		
	07 = Silver*		
	06 = Dark br	onze*	
<u> </u>	02 = Semigio	oss wn	

02 = Semigloss white	13 = Matte Black	22 = Matte White	
06 = Dark bronze*	15 = Metallic	PL = Platinum	
07 = Silver*	17 = Champagne*	99 = Custom or RAL,	
08 = Semigloss black	18 = Copper*	consult rep.*	



* = non-cancellable/returnable

6 Voltage

M = 120-277V Universal voltage input

7 Option

V0 = Visor

4/21

- VM = Visor: modified for use in MRI medical facility (T mount only). MRI filters required on output of each remote driver. Consult factory prior to specification.
- **XX** = For modification not listed, include detailed description. Consult factory prior to specification.



8 Destination Requirement

- = UL listed or CSA certified for U.S. 0
- = UL listed or CSA certified for Canada л.

9 **Color Temperature / CRI**

827 = 2700K, 80+ CRI	927 = 2700K, 90+ CRI
830 = 3000K, 80+ CRI	930 = 3000K, 90+ CRI
835 = 3500K, 80+ CRI	935 = 3500K, 90+ CRI
840 = 4000K, 80+ CRI	940 = 4000K, 90+ CRI

Note: Additional CCT and CRI options are available; consult factory.

RGBW - Consult factory.



Type:

10 Dimming**

- **00** = Non-dimmina
- TD = ERP forward phase or reverse phase (120V only), dimming range 100-10% power, compatible controls by others
- **ZX** = 0-10V analog dimming 120-277V input, dimming range 100%-1%, 0-10V controls by others
- **EL** = eldoLED SOLOdrive 120-277V input, dimming range 100%-0.1%, 0-10V controls by others. Operates up to 4 luminaires; consult factory to specify. Note: EL is not suitable for MRI use.
- L2 = Lutron Hi-lume LTE 120V input only, dimming range 100%-1%, compatible 2-wire dimming controls by others (see note*)

* For 700mA fixtures. Lutron drivers are mounted to the top of the enclosure, which adds 1-1/8" to the enclosure width. **Dimming range refers to % power input, % light output will vary.

Refer to Driver Information document MA-1303

Example

S222-M028-T-02-M-00-0-935-TD

Low profile indoor LED, wall wash luminaire, formed aluminum housing and trim frame. Semigloss white. light engine with (28) LEDs. Integral 120-277V, 350mA dimming driver dims to 1% power, compatible with 0-10V dimming controls by others, CSA certified for U.S., Type IC, dry location. 3500K/90+ CRI.

elliptipar from The Lighting Quotient

114 Boston Post Road, West Haven, Connecticut 06516, USA Voice 203.931.4455 • Fax 203.931.4464 • thelightingquotient.com Certain products illustrated may be covered by applicable patents and patents pending. These specifications supersede all prior publications and are subject to change without notice. Copyright @ 2021 Sylvan R. Shemitz Designs, LLC, all rights reserved.

Style S22