

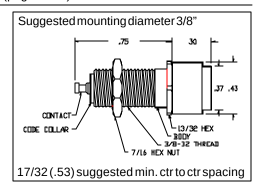
Brilliance by design

Panel Mount Front Relampable www.SloanLED.com Incandescent or LED (page 1 of 2)

MODEL 855-S (standard body)

Among the outstanding features of the 855 Series are • Small Mounting Size • Front Bulb Servicing • Interchangeable Lens Assemblies. Contact pressure is maintained by a silicone rubber pressure pad. Pressure pad seals out moisture front to back. Uses T-1 3/4 Midget Flange Based bulb, Incandescent bulb or LED.



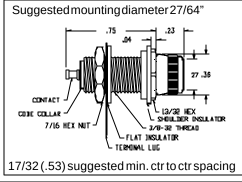


MODEL 855-SI (insulated body)

The 855-SI Model is the two-terminal version of the 855-SI Model. The body is insulated from the panel (or case) by insulating washers. Electrical contact with the body is made through a solder lug. Designed specifically to use T-1 3/4 Midget Flange Based Bulbs, Incandescent or LED.

NOTE: Below are the most popular lenses. (Contact factory for other types) See page A-1 for hot stamping particulars.





LENS STYLES

Q

Clear anodized bezel allows 180½ visibility



STD

Full 120° visibility and maximum illumination



SE

Edgelight for plastic panels Small diameter light gasket minimizes wasted panel space.



QB

Same as Q lens except with black anodized bezel.



М

Large lens for maximum visibility from all angles. Engineered to offer the most uniform light distribution. Full 180° visibility



DDS

DIMMER:

Rotating outer collar changes light output from full to minimum. Rotation to dim can be clockwise or counter-clockwise. Easy adjustment.



DSC

Clear anodized bezel prevents sidelight emission.



MB

Same as M lens except with black anodized bezel.



U

UNLIMITED:

Has no lens to diminish light output. Specifically suited to T-1 3/4 flanged based LED for maximum light output



DS

Same as DSC lens except with black anodized bezel.



D

Skirted lens covers metal parts for neat panel appearance Large lighted surface assures positive indication.



ILLUMINATOR:

Slot on one side emits light for illuminating copy on mounting surface. Available with metal front preventing outward illumination, or with colored lens for easy item identification.



1-5



Brilliance by design

Panel Mount Front

www.SloanLED.com

MODEL 855

Relampable Incandescent or LED (page 2 of 2)

LENS COLORS	MATERIAL	CODING COLLAR COLORS**				
GENERAL PURPOSE Translucent R - Red W - White *B - Blue G - Green A - Amber	BODY Brass SAE 72 Nickel Plate OQ-N-290 LENS Lexan LP-393 Nylon MIL-M-20693 Aluminum 2024-T4 Anodize MIL-A-8625 Brass SAE 72 Nickel Plate QQ-N-290	0 — BLACK 5 — GREEN 1 — BROWN 6 — BLUE 2 — RED 7 — VIOLET 3 — ORANGE 8 — GREY 4 — YELLOW 9 — WHITE (default) LEGEND FOR LENS DIMENSION				
LEXAN Transparent RTP - Red *BTP - Blue GTP - Green ATP - Amber CTP - Clear Translucent RTL - Red WTL - White *BTL - Blue		LENS STYLES	Height		Lens Dia.	Bezel Dia.
			S	SI		
	TERMINALS Brass SAE 72	STD, I	5/16	11/32	17/64	3/8
	Tin Plate MIL-T-10727 CODE COLLAR Nylon MIL-M-20693 HARDWARE Brass SAE 72	D	21/64	3/8	3/8	1/2
		DS,DSC,Q,QB	23/64	25/64	23/64	7/16
		M, MB	5/8	21/32	7/16	1/2
		SE	27/64	15/32	-	1/2
	Nickel Plate QQ-N-290	DDS	25/64	7/16	-	3/8
GTL - Green	Nylon M I L-M-20693 Linen Base Phenolic	U	15/64	17/64	-	3/8
ATL - Amber	MIL-P-15035				•	

FACTS PERTINENT TO THE MODEL 855

- 1. Both Series are available with color coding collars to simplify wiring.
- 2. Both body styles are available with STD, DS. D, DSC, Q, QB, DDS, U, I, SE, M and MB lenses.
- 3. Both Series can be furnished in splashproof versions upon request. (Contact Factory for Unique part number).
- 4. The D, DS, DSC, Q and QB lenses can be furnished as a bi-color (Bicolor lenses show white when not lit, color when lit).
- 5. Both Series can be furnished with RFI Shielding (Contact Factory for Unique part number).
- 6. Q, QB, DSC and DS lenses only are available in plain lens styles (Contact Factory for information).
- 7. Both body styles can be furnished in rear relampable versions.
- 8. Both body styles can be furnished in rear mounting versions.

HOW TO ORDER EXAMPLE: GTL COLOR LENS COLOR LAMP MODEL NO. BODY STYLE LENS STYLE CODING

*Not recommended for LEDs

**Color Collars are available in choice of EIA colors to simplify wiring by color coding.

*** For Lamp Specs, see page A-4 For LED Specs, see Model 510 page 7-4

1-6