

SR10SQLEDOA

APPLICATION

10" square recessed LED downlight LED features soffit/area light for optimal performance.

FEATURES

Efficient, powerful LED light source, designed to exceed 50,000 hours of life (**L70**). Multi-Bar mounting brackets. All LED modules and drivers are replaceable and up-gradeable. New and Retrofit/Remodeler options. Wet location use screws fasteners. (4)

FINISH

A variety of architectural powdercoat and anodized finishes are available. Matte White flange is standard.

ELECTRONICS

LED module features high brightness white Nichia LEDs. 3-step MacAdam Ellipses binning and CRI 84 minimum. Variety of electronic 120V/277V and dimming drivers.

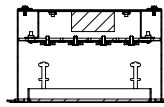
CONSTRUCTION

Housing constructed of .050 5052-H32 aluminum. Trim fabricated from aluminum extrusion and finished to specification.

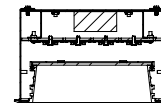
CODE COMPLIANCE

BAA Compliant. Non-IC rated. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Optional Wet location. Manufactured and tested to UL standards No. 1598/8750.

WATTAGE TO LUMENS UPDATE			
CURRENT PART NUMBER EXAMPLE	PREVIOUS PART NUMBER EXAMPLE	SOURCE LUMENS ¹	SYSTEM WATTS
SR10SQLEDOA10L	SR10SQLEDOA12W	1100	12W
SR10SQLEDOA20L	SR10SQLEDOA22W	2200	22W
SR10SQLEDOA30L	SR10SQLEDOA33W	3300	33W
SR10SQLEDOA40L	SR10SQLEDOA42W	4000	42W



FT-Flush Trim/Lens



RT-Regressed Trim/Lens



Retrofit/Remodeler with Flush Trim

SERIES	LUMENS ¹	CCT	DRIVER / VOLTAGE ²	OPTIONS ³	TRIM	FINISH	OPTIONS
SR10SQLEDOA	10L 1000 Lm	30K 3000K	E_ Electronic Driver 1 120V	BH27 ⁴ 27" Solid Bars H12 12" - 24" Expandable Bars H06 6" - 12" Expandable Bars CB24 24" C-Channel Bars FS Fusing EM Integral Emergency Battery CR Corrosion Resistant RM Remodeler Housing	FLUSH TRIM FT1010 Flush Extruded Aluminum Door	MW ⁵ Matte White MB Matte Black PT Platinum CC ⁶ Custom Color	FO ⁷ Matte White Acrylic Lens SO 90% Efficient Solite Lens WL ⁸ Wet Location
	20L 2000 Lm	35K 3500K					
	30L 3000 Lm	40K 4000K					
	40L 4000 Lm	50K 5000K					

EXAMPLE: SR10SQLEDOA20L30KE1BH27/FT1010MW/FO

NOTES:
1 Nominal Source Lumens 2 Contact Factory for Additional Options 3 See Product Options Page for Details 4 Standard Bar Hangers 5 Contact Factory for Special Finishes 6 Standard Finish
7 For use with Non Matte White Trim Finish 8 Standard Lens 9 Trim Secured with 4 Screws



PROJECT: _____
QUANTITY: _____ TYPE: _____

