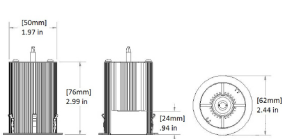
SR50-RC **UNDER CABINET LUMINAIRE**

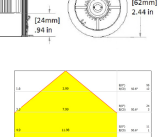


0-10V DIMMING | SMART LIGHTING COMPATIBLE | EXTERNAL DRIVER









100*		105*				
90°	\sim	90"	1.6	3.99	E(0") E(00)	50.6°
750		75°	3.8	7.99	E(0°)	50.6°
600	100	60°	4.9	11.98	E(0°)	50.6°
45	150	45"	6.6	15.98	E(0") E(00)	50.6°
1		4	8.2	19.97	E(0°)	50.6°
30° 15°	300	30°	9.8	23.96	E(0") E(00)	50.6°
Cd	, , , ,	693 lm	Distance [ft] C0 - C180 (H	Cone Diameter [ft] alf-value Angle: 101.2*)		Illuminan
SR50M1X6-RC-3	5		SR50M1	X6-RC-35		

SR50M1X6-RC-	2 -

PRODUCT NAME	SUNSTAR50-RC
INPUT	700mA / ~10VDC
POWER FACTOR	>0.9
POWER CONSUMPTION	6.5W
DIMMING	0-10V dimming
MATERIAL	Anodized extruded aluminum, glass lens
WEIGHT	0.2 lb (0.08 kg)
SIZE	2" in Diameter, 3" in Length
MOUNTING	Recessed Mount into ceiling, Surface Mount, Mounted to Conduit
LIFETIME	> 60,000 hrs
WARRANTY	Ten year limited warranty
OPTICS	Milled aluminum primary optic, clear glass lens Aluminum reflector, optional translucent diffuse
OPERATING RANGE	-30°C to 40°C
BEAM ANGLE	130°
EQUIVALENCE	Traditional 50-60W halogen, Recessed in any Building Material without a Can or Rough In Kit
D	

EUL)US (
LIGITED

DAMP LOCATION [IP64]

Higher CRI (85, 90, or 95) are available upon request.

Patented Fixture

PRODUCT & LED MODULE SIZE	INPUT CURRENT	Power Consumed	LUMEN OUTPUT	FIXTURE EFFICACY
SR50 M1X3	700 мА	6.5 W	578 LM	89 LM/W
SR50 M1X6	700 мА	6.5 W	693 LM	107 LM/W
ССТ	2,700K	3,500K	4,100K	5,500K
LIGHT OUTPUT CONVERSION	.95	1.0	1.05	1.16
CRI	80	80	80	75

Product	LED Mode	JLE SIZE	Housing		Current		Housing Color		BEAM ANGLE		Color Temperature		DIFFUSER	
SR50			-RC		-0700		-		-		-		-	
SR50	M1X3	1 MODULE 3 CHIPS	RC	Recessed	0700	мА	SV	SILVER	50	50°	55	5500K	D	DIFFUSED
	M1X6	1 MODULE 6 CHIPS					BK	BLACK	90	90°	41	4100K		
									140	140°	35	3500K		
											27	2700K		
											27/55	CCTTUNING		
											RGB	RGB		

