Solar Series Duo Med Multifunction LED Light Behavioral

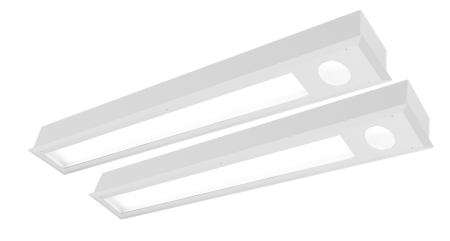


Description:

Designed to provide you with optimal multifunction light that meets your Behavioral patient room. The Solar Duo Med LED Light comes with up to three lighting functions: Ambient, Exam and Reading. With patient safety in mind the fixture has been designed with tamper proof polycarbonate shield with Torx fasteners to offer protection to the patient. The housing is constructed using high quality cold roll steel enclosure for added durability and security.

Features:

- · Hospital grade material and finish
- PC diffuser
- Ambient lights
- Exam lights
- Reading lights
- Seam welded enclosure
- Long lasting LEDs
- Tamper resistant fasteners
- Anti-ligature construction



Construction Material:

Housing: 20ga CRS, single piece, seam-welded construction

Finish: White urethane powder coat finish - hospital grade material and finish

Lens: Impact resistant, clear polycarbonate lens. Available in different thickness

Drivers: High power factor constant current, 0.97 pf @ 120 V (Class 2, Class II)

Ingress Protection: IP65 rated fully enclosed 16Ga CRS cover, with contentious lens retention system. Tested and proven anti-ligature construction.

Light Source: Samsung LEDs mounted on Aluminum Core PCB

Specifications:

Voltage: 120 - 277 Volts Standard Wattage: Ambient: 30 W, Exam: 40 W, Reading: 5 W, Total: 75 W, Total Pair: 150 W Standard Light Output: Ambient: 3,185 Ims, Exam: 4,230 Ims, Reading: 450 Ims, Total: 7,865 Ims, Total Pair: 15,730 Ims Dimming Options: 0 - 10 Volts, Standard 1% dimming; DALI options available Color Quality: Standard 80 CRI, contact factory for 90 CRI option Standard Color Temperature: 3000K, 3500K, 4000K (contact factory for additional options) Life of LEDs: L70 >100,000 hours Listings: Certified to UL standards by ETL. Conforms to CSA standards as per ETL testing Warranty: Limited five (5) year warranty

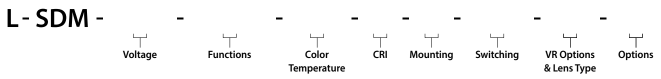


1

Solar Series Duo Med Multifunction LED Light Behavioral



Ordering Guide:



For Example: L-SDM-120-AL111-L30-A-G-LVC-VB-00

Solar Series Behavioral Duo Med LED Light, 120 V, Reading (standard lms)/Ambient (standard lms)/Exam (standard lms), 3000 Kelvin, 80 CRI, Grid mount, Low voltage controller, Vandal Resistant; 0.177" Clear Polycarbonate, No options

Ordering Information:

Series	Voltage*		Functions	Ten	Color nperature**		CRI	Mounting		Switching		VR Options & Lens Type		Options
L-SDM	120	AL111	Reading (standard Ims), Ambient (standard Ims), Exam (standard Ims)	L30	3000K	A	80 CRI	F Flange Mount	000	No Switch (provided by others)	VA	Vandal Resistant; 0.118" Clear Polycarbonate	00	No Options
	277	AL112	Reading (standard Ims), Ambient (standard Ims), Exam (high Ims)	L35	3500K	В	90 CRI	G Grid Mount	LVC	Low Voltage Controller	VB	Vandal Resistant; 0.177" Clear Polycarbonate	AD	Access Door
	*Consult factory for 347 V reauirement	AL121	Reading (standard Ims), Ambient (high Ims), Exam (standard Ims)	L40	4000K				LVD	Low Voltage Controller with Dimming	vc	Vandal Resistant; 0.220" Clear Polycarbonate		
		AL122	Reading (standard Ims), Ambient (high Ims), Exam (high Ims)	схх	Custom Temperature				LMS	LightMaster without Dimming	VD	Vandal Resistant; 0.354" Clear Polycarbonate		
		AL211	Reading (high lms), Ambient (standard lms), Exam (standard lms)		ult factory for nal options				LMD	LightMaster with Dimming				
		AL222	Reading (high lms), Ambient (high lms), Exam (high lms)						DAL	Digital Addressable Lighting Interface Driver (DALI)				
		схүг	Custom Lumens											

Standard Output:

(per fixture)

Reading = 450 lms, 5 W, 90 lms/W Ambient = 3,185 lms, 30 W, 106 lms/W Exam = 4,230 lms, 40 W, 106 lms/W

High Output:

(per fixture)

Reading = 1,013 lms, 12 W, 85 lms/W Ambient = 4,118 lms, 39 W, 106 lms/W Exam = 6,345 lms, 60 W, 106 lms/W

Vandal Resistant Lens:

0.118" - 0.354" Polycarbonate Lens

Dimensions:

