

ILLUMINATOR RGB by Man-D-Tec®

LED LINEAR COVE LIGHTING FOR ELEVATORS.

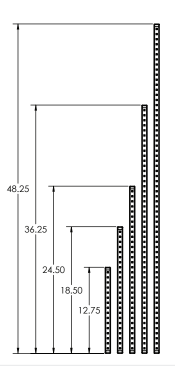
Linear LED lighting at 4 watts per foot. Designed to be mounted as cove/perimeter lighting, or as a direct source of light into the cab. Highlight artwork, wall decorations, company logos on cab walls, menus or programs (in hotel elevators), or use it as a downlight to upgrade your lighting. Five lengths are available, with quick-connect installation, silver anodized aluminum construction, and a wide beam angle for superior lighting on cab walls.

*Available in 3,000k (standard) & 4,000k

Product Specifications on the back of page.









ILLUMINATOR°

REVISION: G EFFECTIVE: 3/2018



Fixture (ILLUMINATOR)	MATERIAL	Aluminum Extrus	ion		
	DIMENSIONS	0.25" 0.88" Varies (see sizes)	Overall Thickness Overall Width Overall Length	C UL US	44BD ELEVATOR CONTROL, ELEVATOR ACCESSORY E329545
	FINISH	Silver Anodized Aluminum			
	LED COLOR	3,000k (warm white) OR 4,000k (neutral white)			
	OUTPUT @3,000K	208 Lumens 312 Lumens 416 Lumens 625 Lumens 833 Lumens	12.75" Fixture As per LM-79 report by an in 18.50" Fixture 24.50" Fixture 36.25" Fixture 48.25" Fixture	AS Accredited Labo	pratory Jhting facts LED Product Parties
	LED	Wattage Emitting Angle	4 Watts per foot 100 degree wide angle helps prever	it dark spots	
Mounting Choices	HIGH BOND AD	HESIVE TAPE	Included, No Charge		
	SW110 & SW260 (SWIVEL BRACKETS) 110° & 260° Precision Light Control, Optional (see Accessories) Compatible with our optional lenses				
	MOUNTING BRACKETS Supplied Upon Request (Does NOT Work with Optional Lens), No Charge			l Lens),	
Power Supply	MATERIAL	.060 Aluminum			
	PART# PS80 PART # PS160	Output: 80 watts (POWERS UP TO 18 FEET OF ILLUMINATOR) Output: 160 watts (POWERS UP TO 36 FEET OF ILLUMINATOR)			
	DIMMER	OPTIONAL			44BD
	VOLTAGE	Input: 115 VAC Output: 24 VDC		C UL US	ELEVATOR CONTROL, ELEVATOR ACCESSORY E329545
Wiring	SECONDARY (OUTPUT)	Pre-harnessed wi	th quick connects at power supply e		
Emergency (Optional)	ELS-IR [™] Powers up to 18 feet of Illuminator during power failure to meet ANSI 17.1 & ASME 17.3-2008 Elevator Code. EXCEEDS A17.3 4-HOUR RUNTIME CODE REQUIREMENT FOR EMERGENCY LIGHTING.				

