



EPIC'S SKY TECHNOLOGY EPIC RAIL

Application

Epicrail is an indoor/outdoor LED-based handrail that delivers functional illumination. The light output version delivers illuminance levels appropriate for interior and exterior applications as well as for dark interior environments with low ambient illumination levels (e.g., themed environments, theatres and residential areas).

The Epicrail may be post mounted or wall mounted. Final post and wall bracket spacing must be determined by a licensed architect or structural engineer. Epic Sky Technology can provide engineering upon request. Epicrail is available in a variety of light outputs: warm white, cool white or RGB. The ClearForm fixture component of the Epicrail is a stand alone unit and is available in incremental nominal lengths that range from 1' to 3'. All handrail component parts are engineered for quick installation. Field welding or cutting is typically not required. All parts are prefabricated to field dimensions and are assembled in the field. Contact io Lighting for recommended handrail installers.

12 or 24 volt 10 Watts LEDs @ Constant Current are a standard. For detailed information regarding daisy chain limitations, remote distance limitations, power supply options, and dimming options consult the Epic Sky Technology representative.

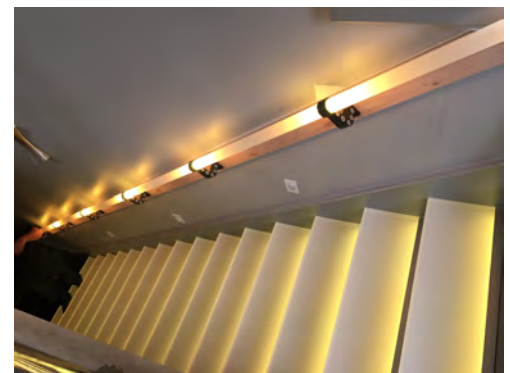
Specification

Input Voltage:	12 - 24V
Watts:	(2)10 Watts per bracket
Operating Temperature:	-10° - 50°
Aluminum:	Anodized Coated Black <small>optional color available upon request</small>

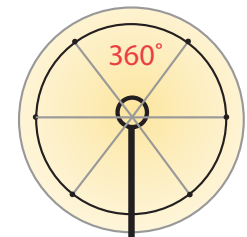
Ordering Info

ER	1	2	3	4	5	6
<u>1. PRODUCT FAMILY</u>	<u>3. MOUNTING</u>	<u>5. LIGHT COLOR</u>	<u>5. CONTROLLER</u>			
01 Epicrail	WM Wall mounted	27K Warm White	RS232			
<u>2. ALLOY / FINISH</u>	<u>4. ClearForm Tube</u>	3K Warm White	DMX			
CA Aluminum	C Clear	5K Cool White	RF			
CAA Anodized aluminum	CF Frosted	RGB Color Changing	Toggle			
		<u>6. LENGTH</u>	<u>6. POWER</u>			
		CF1 1' foot	12V Power Supply			
		CF2 2' foot	24V Power Supply			
		CF3 3' foot				
		CF4 Custom				

Specifier's Reference
Project
Type
Model No.
Comments or Special Instructions



BEAM SPREAD



WALL MOUNTED

