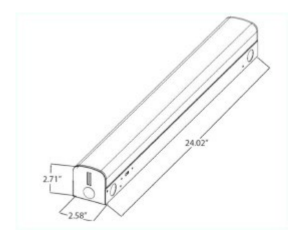


LED 2FT Strip Light Multi CCT 120-347V





FEATURES

- IP20 rated
- V-Hook Included
- DC 12V Auxiliary
- 50,000 hours lifetime

APPLICATIONS

- Corridor / Hallway
- Parking Lot
- Retail Spaces
- Supermarket
- Warehouses





CONSTRUCTION	CONTROLS AND DIMMING
22-guage Metal Housing with matte white paint. PMMA frosted cover lens.	0-10V dimming standard.
OPTICAL SYSTEM	INSTALLATION AND MOUNTING
Seoul 2835 LED chip. High quality tempered glass optics. 120° beam angle.	V-Hook included. Suspension or surface mount option.
ELECTRICAL	WARRANTY
120-347V input20°C to 50°C (-4°F to 122°F).	5-year limited warranty. Actual performance may differ as a result of end-user environment and application.

OPTIONAL ACCESSORIES











V-Hook (included)

Aircraft Cable 120-MT-ST-AC

Motion Sensor 120-MS-ST-HB001VCR1

Remote Control 120-RC-ST-G1HD05RWH

Emergency Back-up 120-EMBU-15W-050



LED 2FT Strip Light Multi CCT 120-347V

Part Number 120-2STX-22-T50-34-DIM									
WATTAGE SELECTABLE	CCT SELECTABLE	LUMENS	EFFICACY	VOLTAGE	CRI	POWER FACTOR	THD	REPLACES	
22W	3500K/4000K/5000K	2,877.6LM	128.88lm/W	120-347V	84.3	.9358	13.07%	100W	

PHOTOMETRICS 3,500K 5,000K 4,000K -/+180 -/+180 -/+180 -150 150 -150 -150150 150 120 -120120 120 -90 90 90 600 500 C0/180,100.5deg c0/180,100.6deg c0/100,100.7deg C30/210,106.9deg C30/210,107.1deg C30/210,107.1deg 0 C46/240,121.1deg AVERAGE BEAM ANGLE (50%):114.1 DEG -C60/240,120.7deg AVERAGE BEAM ANGLE (50%):113.8 688/270,127.1deg 4,000K 3,500K 5,000K Flux cutoffff is 1.719m | 141.9,400.01m 293,40cm 1,219m 244.7,645.51m 29.95,125.51a 40,42,106,618 40.88,187.818 224.29um 12,47,50,771a 22.74.85.8714 566.T108 22-99,81-8308 14.55, 38.381 14.72, 38,811 Anale: 100.44dea Barry, Breen Angle:130.54deg Dienetes Barry, Sous Discretes Note: The Curves indicate the illuminated area and the everape illumination when the luminaire is at different distance Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance Bute: The Curres indicate the illuminated area and the average illumination when the luminaire is at different distance