

Project:	
Type:	
Catalog:	

Relax and enjoy the sleek modern design of the LINR fixture. This aesthetically pleasing LED luminaire includes the highest quality components. A die cast aluminum housing, aluminum alloy body, and white diffuser, provide glare free, uniform illumination. The LINR can be used for low bay and high bay applications offering 10,000-15,000-30,000 lumens. All control options are available.



FEATURES

- High performance SMID design
- Efficacy up to 120Lm/w
- Electrical: AC 100-277 V
- Energy savings up to 80%
- CCT: 5000K (3000K - 6500K)
- CRI > 80
- Superb uniformity
- Quality Meanwell brand driver
- IP54 protection rating
- Standard beam angle 120°
- Die casting aluminum lamp house
- High quality optical plastic cover
- Operating temperature: - 30°C - 50°C
- Body Aluminum alloy
- Stainless steel screws



ORDERING INFORMATION

Model	Rated Power	Lumen Efficiency	Lumens Flux	CCT
LINR-100	100W	>120Lm/W	12,000Lm	3000K – 6500K
LINR-150	150W	>120Lm/W	18,000Lm	3000K – 6500K
LINR-200	200W	>120Lm/W	24,000Lm	3000K – 6500K

Project:	
Type:	
Catalog:	

Model No.	LINR_100	LINR_150	LINR_100	LINR_160	LINR_240	LINR_320
Rated Power(W)	100W	150W	100W	160W	240W	320W
Lumen Efficiency	130Lm/W					
Luminous Flux	12,000Lm	18,000Lm	12,000Lm	19,200Lm	28,800Lm	38,400Lm
LED Brand	Samsung 2835					
CCT	3000K-6500K					
Ra(CRI)	>80					
Input Voltage(V)	AC 100-277 V					
Driver Brand	MEANWELL/SOSEN					
IP Rating	IP54					
Beam Angle	120 Degree					
Working Temperature	-30°~+50°					
Product Size	624*426*120mm	924*426*120mm	1224*426*120mm	1224*426*120mm	1224*426*120mm	1224*426*120mm

Control Options

Add to the product part numbers to include these control options

1-10V	Motion Sensor	Daylight Sensor	Photocell Sensor	DALI	Zigbee
-------	---------------	-----------------	------------------	------	--------

Illuminance Chart

