

LED Linear Luminaire

LEDRAYS 5s ix30



LEDRAYS
MASTERING LIGHT

RLL V2 Series

NEW

Features

- Integrated Ruggedized Linear LED Luminaire
- Samsung/LG Low Power LED
- >120lm/w Efficacy
- IP65 Rating Harsh Environment Capable
- Natatorium Rated
- Digital Driver with 3 Way Protection
- Wall, Ceiling Surface Mounted or Suspended Option
- Aluminium Extruded Housing for High Thermal Performance
- Hard Coated, UV Treated PC Lens
- Linkable with Sealed Cable
- 135,000hrs L70 at 25°C Ambient



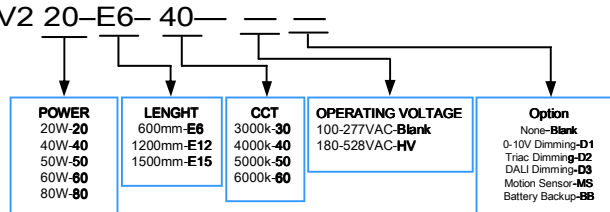
Product Specifications

Model	Power Size	LED Type & QTY	CCT	Efficacy	Luminous Flux	CRI	Beam Angle	IP Level
LR-RLLV2-20E6	20W/600mm	Samsung/LG 60pcs	3000-6500K	≥120lm/W	2400lm	85	140°	IP65
LR-RLLV2-40E12	40W/1200mm	Samsung/LG 120pcs	3000-6500K	≥120lm/W	4800lm	89	140°	IP65
LR-RLLV2-60E12	60W/1200mm	Samsung/LG 120pcs	3000-6500K	≥120lm/W	7200lm	85	140°	IP65
LR-RLLV2-50E15	50W/1500mm	Samsung/LG 168pcs	3000-6500K	≥120lm/W	6000lm	89	140°	IP65
LR-RLLV2-80E15	80W/1500mm	Samsung/LG 168pcs	3000-6500K	≥120lm/W	9600lm	85	140°	IP65

ORDERING CODE: LR-RLL-V2 20-E6-40-

Electrical Specifications

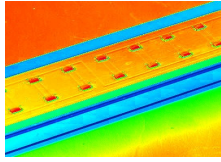
1. Power Input: AC100-277V
2. AC180-508V (Option)
3. Power Factor: ≥96
4. THD: ≤16% @ full Load
5. Option: Dimming, Presence Sensor, Battery Backup



Product Specifications



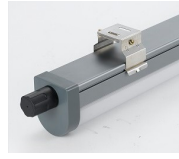
Low Power Innotek™
5SIX30 SMD LED



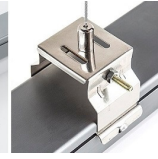
Excellent Thermal
Performance



Linkable with
Sealed Cables



Surface or Pendant
Mounting



Digital Driver with 3 Way
protection

MODULAR DESIGN

Hard Coated PC

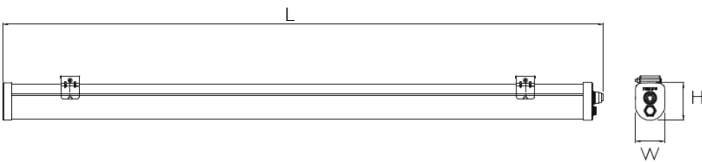
Innotek 5SIX30 LED

Aluminum Structure

High Thermal Performance

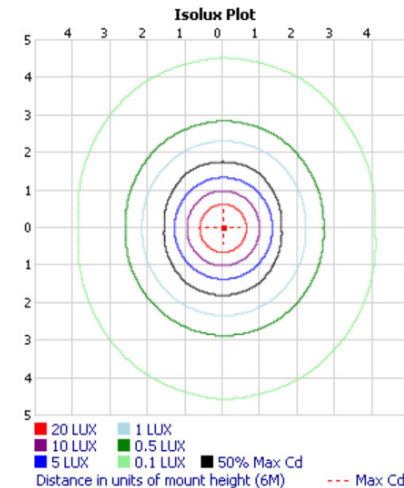
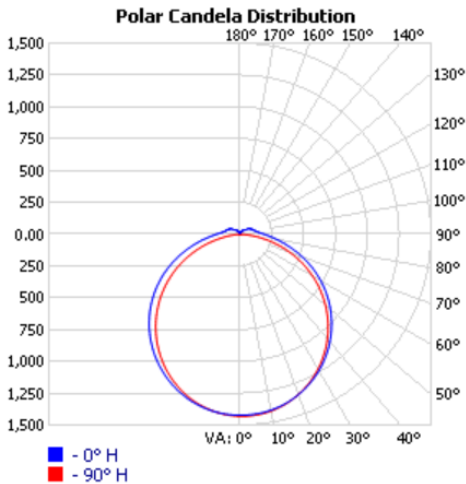
Digital Driver

IP65 Sealed Connectors



Length mm	Width mm	Height mm	Weight
E6-600	47	72	1.2kg/2.75lb
E12-1200	47	72	2.2kg/4.8lb
E15-1500	47	72	2.65kg/5.8lb

Distribution Curve 40W/1200mm



The specifications in this brochure are representative and must not be interpreted as a guarantee of individual product performance and/or characteristics. LEDRAYS Inc. has a policy of continuous advancements & development specifications may change without notice. Please contact your rep for updates.