

LED

Linear Luminaire

LED RAYS MEPI



LED RAYS

MASTERING LIGHT

RLW Series

NEW

Features

- Integrated Linear LED Luminaire
- MEPI™ Low Power LED
- IP65 Rating Indoor or Outdoor Use
- Digital Driver with 3 Way Protection
- Aluminium Housing for High Thermal Performance
- Hard Coated PC Lens
- Semi Opaque or Opaque Specular Lensing
- Surface or Pendant mounting
- 65,000hrs L70 at 25°C Ambient



Product Specifications

| Model | Power Size | LED Type & QTY | CCT | Efficacy | Luminous Flux | CRI | Beam Angle | IP Level |
|-------------|------------|----------------|------------|-----------|---------------|-----|------------|----------|
| LR-RLW30E6 | 30W/600mm | MEPI™ 252 | 3000-6500K | 85-95lm/W | 2550-2850lm | ≥80 | 230° | IP65 |
| LR-RLW55E10 | 55W/1000mm | MEPI™ 420 | 3000-6500K | 85-95lm/W | 4675-5225lm | ≥80 | 230° | IP65 |
| LR-RLW70E12 | 70W/1200mm | MEPI™ 480 | 3000-6500K | 85-95lm/W | 5950-6650lm | ≥80 | 230° | IP65 |
| LR-RLW80E15 | 80W/1500mm | MEPI™ 600 | 3000-6500K | 85-95lm/W | 6800-7600lm | ≥80 | 230° | IP65 |

Electrical Specifications

1. Power Input: AC100-277V
2. AC180-508V (Option)
3. Power Factor: ≥96
4. THD: ≤15% @ full Load
5. Dimming: Yes optional



MEPI

www.ledrays.com

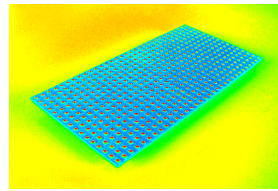
Product Specifications



Low Power MEPI™
SMD LED



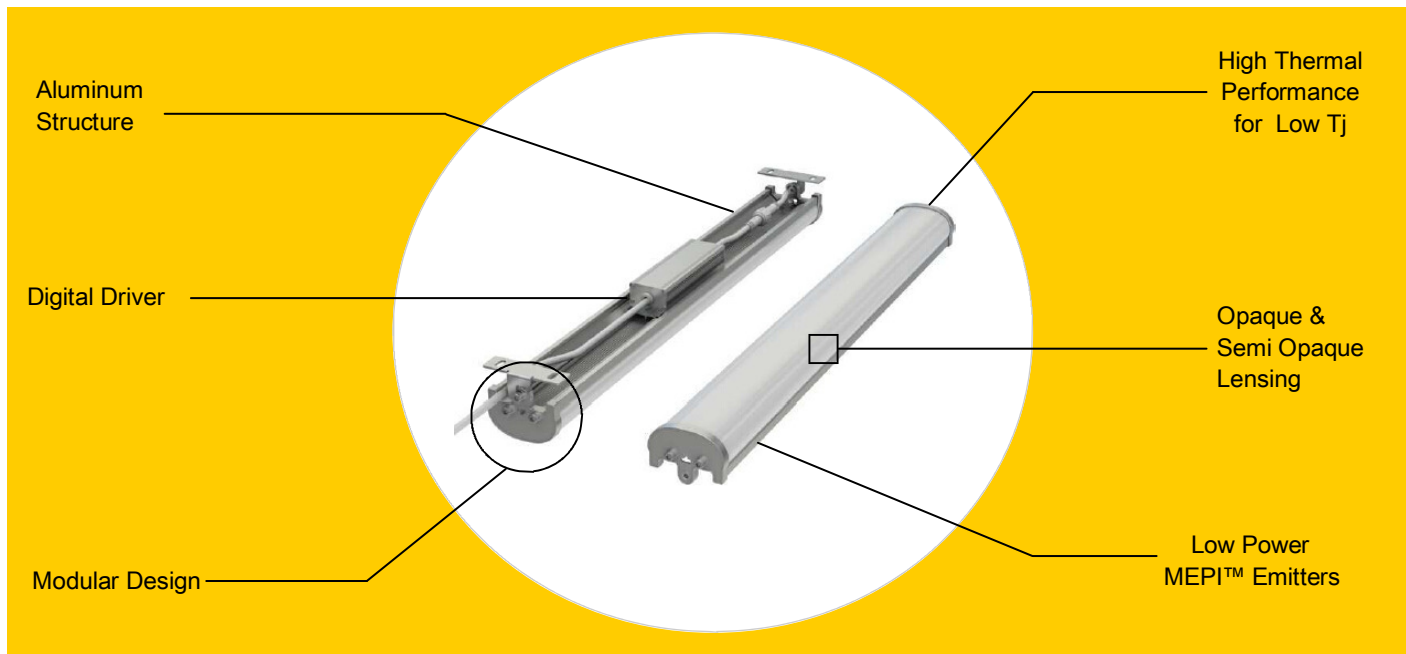
Hard Coated PC Lens



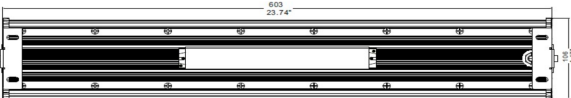
Exceptional Thermal
Performance



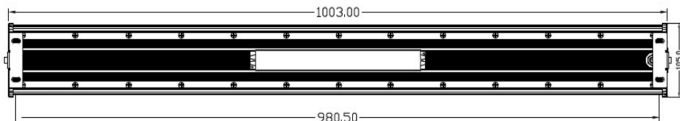
Digital Driver with 3 Ways
protection



RLW30E6



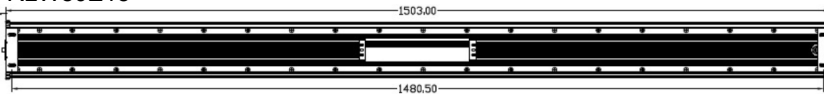
RLW55E10



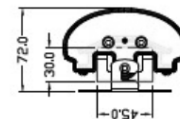
RLW70E12



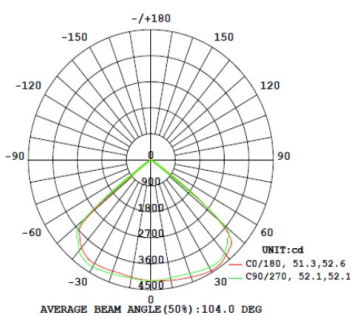
RLW80E15



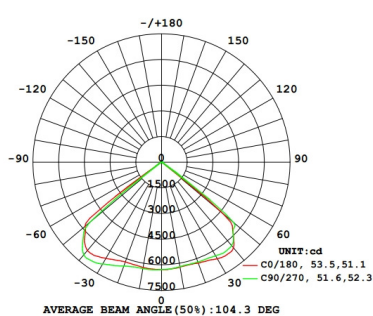
End Profile



Distribution Curves
120W



150W



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.