

Certification :

Meets AS/NZS 61347 Contained in ENEC and SAA

LM-79, LM-80, TM-21, CE, ROHs, TUV



LM-79

LM-80

Specifications

- > 150lm/cw Overall Efficiency
- 150mm Dia * 145mmH
- Working temp: -20C to +60C
- Lifetime: > 80,000hrs to L70
- Medium or Narrow Beam
- Warranty: 5 years

Electrical Characteristics

- Light Source: Taiwanese LEDs
- Input Voltage: 85-285V AC
- Power Factor: > 0.95
- Driver Efficiency: > 0.91
- Lumen Deprecation: < 1 % at 6000hrs @55C
- CCT: 2700K, 3000K, 3500K, 4000K
- (3-Step MacAdam)
- CRI: > 85ra (CRI Available > 95ra)
- UGR: < 19 (Low Glare Option available)

Model Codes:

- KRPO15WSB ~ 2,250 lumens
- KRPO25WSB ~ 3,750 lumens

Meanwell Driver as standard

Add:

- "-DALI" for Dali dimming
- "-110V" for 1-10v dimming
- "-DIM" for standard dimming
- "-Black" or "-White" for body colour
- "-UGR" for Prismatic Super Low UGR < 17

Features

- Comes preflexed with 1m 3 core flex connected to internal fused terminal block
- Supplied with hanging kit and surface mounting bracket
- Available in Multiple Colours

