



Cylindrical Spot LP-QWL-00



Technical data

Track/Surface/Recessed LED spot

LED Spotlight 7W/12W/20W/30W High-efficiency CREE COB LED, an attractive Track Spot and flood options can be achieved by choosing various optical reflectors. Beam angle can be changed easily by replacing reflectors without any tool Enhanced by faceted glare control reflector & PMMA Lens delivering perfect lighting effect. Track head rotates through 355° and pivots through 180°.

Lighting Area 3-4square meters
Power 7W/12W/20W/30W-Light source CREE COB
Color temp 3000K/4000K/5000K-CRI>85(CRI 80)
Lumens 2250Im ±5%
Optics 15°, 24°, 36° Beam angle
Input voltage AC220-240V, 50-60Hz
Material Finish Die Cast Aluminum Finish Black/White
Powder coat Dimension Dia 50mm*H135/61mm*165mm/
72mm*190/80mm x H206mm
Working temperature -30°~45°C
Protection grade IP20, Class II, CE,
Lifespan >30000 Hrs
Integral Driver body made of fire resistant ABS Material.
Composed of Constant current power supply and intelligent

Make: Lume-plus LP-QWL-00

integrated circuits PF>0.9



