Product data sheet

ECLPARIPMEC ECLPARIPMFC_GREEN_MEDIUM LENS





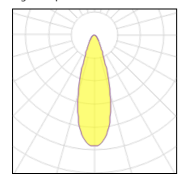






EclPar IPMFC is a flexible IP rated single source LED spotlight, featuring an 100W RGB+WarmWhite light source with high efficiency and advanced colour control. Its Spektra calibrated LED source delivers a high-quality white reproduction with high CRI and TM30 with an advanced control over colours, ensuring consistency across fixtures. The unit is compact and completely fan free, making the EclPar IPMFC a workhorse for any outdoor and dusty environment, but as well as for corporate and studio whereas silent operations are required. The flexible optical system allow a wide selection of lenses from narrow 15° (on board), flood 30°, and ultra wide 60°, which can be quickly mounted in front of the luminaire or inside the front tempered glass for lasting exterior installation. Features: 100W Spektra calibrated RGB + Warm White LED delivering high CRI, TLCI, TM30 values Flex lens system: 15° on-board - 30° and 60° optional IP65 for exterior application, fan free

Light output 1



1 x LED	
Nominal lamp power	31.1 V
Lamp flux	1158 ln
Luminous efficacy	37 lm/V
CCT	0 1
CRI	-18

LOR	100%
Total flux	1160 lm
Total power	31.1 W

Mounting mode

Ceiling mounted, Standing / Bollard

Shape and measurements

Length: 10.19 in Width: 2.56 in Height: 9.74 in

Adjustability

Rotatable, Tiltable, Free

Design

Material impression: Aluminum

Electric

System power: 31.1 W Controller: DMX Color adjustable Appliance Class: I

Protection

IP: 65 IK: 08

Surface temperature: 50°C Designation labels: CE