Product data sheet

ECLFRCTPM ECLFRCTPM_6000K_MIN ZOOM

PROLIGHTS



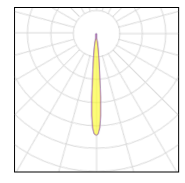






EclFresnel CT+M is a 350W LED Fresnel, engineered with a new 6 colours light source and a 200mm / 8" front lens. The newly designed optical system allows a greater zoom range from 9,4° to 80,8°, keeping and high efficiency also at a narrow beam angle. The Spektra calibrated light source delivers consistency in operations, higher luminous flux in both colours and whites CCT keeping a broader light spectrum to achieve unprecedented values of CRI, TLCI and TM30. Fixtures of the EclFresnel CT+ range brings more power in their processing unit, offering an ultimate user experience in terms of control of the light and colours and as well more intuitive stand alone operations through a larger display, backlight encoders, and advanced connectivity both wired and wireless. Completed by a wide range of accessories including 8 leaf barndoors and P.O. bracket, the EclFresnel CT+ also performs silent, allowing to be the indispensable workhorse for Broadcast, Film and Theatre applications. Features: 350W 6 colour LED Fresnel with 200mm/8" front lens 9,4-80,8° Manual zoom system Premium White CCT reproduction and advanced colour control Silent operations

Light output 1



1	Χ	LED

Nominal lamp power	188.6 W
Lamp flux	2582 lm
Luminous efficacy	14 lm/W
CCT	6000 k
CRI	97

LOR Total flux Total power

100% 2587 lm 188.6 W

Mounting mode

Ceiling mounted, Standing / Bollard

Shape and measurements

Length: 12.48 in Width: 2.36 in Height: 14.66 in

Adjustability

Tiltable. Free

Electric

System power: 188.6 W Controller: DMX Color adjustable

Appliance Class: I

Protection

IP: 20 IK: 08

Surface temperature: 70°C Designation labels: CE