

Mounting

Location Track Mount
Ingress Protection IP20

Electrical

Input Voltage 220-240Vac 50/60Hz
Dimming Fixed Output, DALI & Push Dim, Casambi
Driver Location Integral

Dimension

Length 150mm
Diameter 92mm
Weight 0.75kgs

Light

22W
Luminaire Power (Typical) 24.3W
Luminaire Lumens 2900 lms
LED Power (Typical) 21.6 W
LED Lumens 3405 lms

#Lumens based on Medium Beam - 3500K

Colour Temperature 3500K
CRI/R9 93 / 50+

Beam Angle Narrow - 17° / Medium - 25° / Wide - 37° / Flood - 58° / Oval Horizontal Spread - 16°x67° / Oval Vertical Spread - 67°x16°

Binning (SDCM) 2
LM-80/TM-21 Lifespan L90 B10 > 60,500 hours
Max. Verified Ambient Temperature 40°C

Plant Specific Data

PPF Range (µmol/s) 20-255
Average Photon Efficiency (µmol/J) 2.2

SPECIFICATION CODE

PRODUCT
ENLEDG-XL

MODEL
TM

(TM)
Track Mount

WATTAGE
22

(22)
2900 lms

COLOUR
TEMPERATURE
935

(935) 3500K

BEAM
F

(N) Narrow - 17°
(M) Medium - 25°
(W) Wide - 37°
(F) Flood - 58°
(OHS) Oval Horiz - 16°x67°
(OVS) Oval Vert- 67°x16°

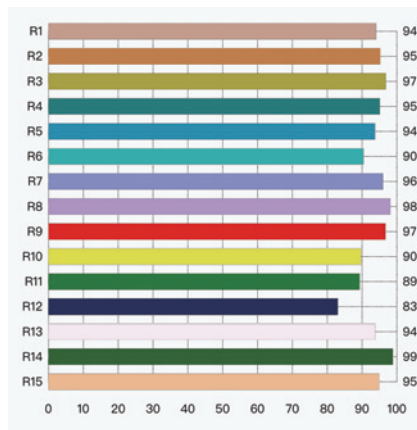
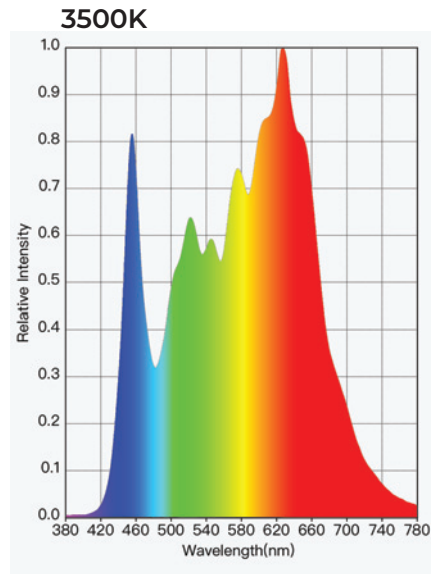
FINISH
BT

(WT) White Texture
(BT) Black Texture

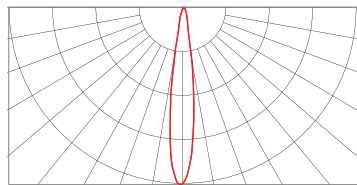
DIMMING
DALI

(F) Fixed Output
(DALI) DALI & Push Dim
(CAS) Casambi

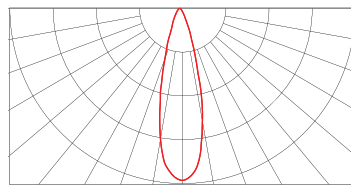
COLOUR METRICS



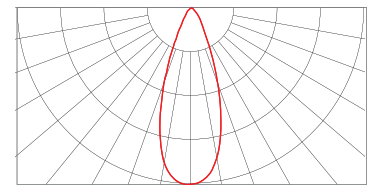
PHOTOMETRIC DATA



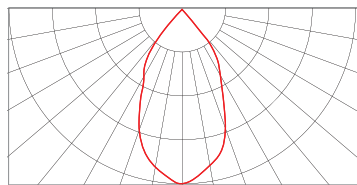
Narrow - 17° (N)



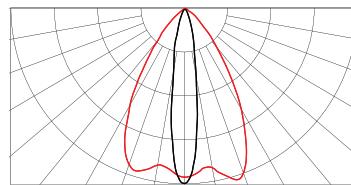
Medium - 25° (M)



Wide - 37° (W)



Flood - 58° (F)



Oval - 16°x67° (O)

Note: When ordering Oval ensure to advise configuration:
 OHS - Wide Horizontal Beam
 OVS - Narrow, Vertical Beam

COMPLIANCE

EN 55015:2019+A11:2020
 AS/NZS CISPR15:2017
 IEC/EN 60598-1:2020
 IEC/EN 60598-2-1:2014+A1:2015



CASAMBI