

ENGINEERS OF LIGHT





light source
connected load
Power consumption
luminous flux
luminous efficacy
light distribution
color temperature
color rendering index (CRI)
System of protection
class of protection
technology
operation

weight (net)
mains supply
Fastening
fastening length
dimension
light output
outside diameter
side part
special features
max ambient temperature

luminaire body

LED 110 - 277V; 50/60Hz approx. 32 W approx. 2400 lm approx. 71 lm/W 360° light output

neutral white, approx. 5000 K

>= 95 IP67 I

0-10V dimming build in power supply acrylic, opal

approx. 2.08 kg (4.6 lb)

8 ft cord

suspended, vertical bracket and canopy kit (included)

84" suspension aircraft wire A = 1203 mm (47.36 in) D = 1015 mm (39.96 in) 70 mm (2.75 in)

with screwed cable gland suitable for wet locations

40C (104F)



