

ENGINEER OF LIGHT.



fitted with

dimmable electronic driver; 1-10V work equipment 120-277V; 50/60Hz approx. connected load 200 W power consumption power factor approx. 0,950 narrow beam approx. 26000 lm luminous flux luminous efficacy approx. 130 lm/W 60° Narrow Beam Angle distribution 100% direct

light color neutral white, approx. 5000 K color rendering index (CRI) > 80

color rendering index (CRI) > 80
consistent white light of unified glare < 3 SDCM
Anti-glare Honeycomb, UGR < 23
system of protection IP 65
class of protection I

class of protection technology luminaire body lamp cover weight (net) fastening

minimum ambient temperature

maximum ambient temperature impact strength

life L70B10 / L70B50 installation height dimensions

continuously dimmable aluminium, powder-coated,

acrylic clear approx. 5.6 kg (12.4 lbs)

optional mounting brackets available

-30 °C (-22 F) +50 °C (122 F) IK08

Ta 25°C: 69,000h / 78000h 3-20m (9.84 ft - 65.6 ft)

a; 360mm (14.17in), b; 210mm (8.26in)







Beam Angle



