

Waldmann	W
----------	---

ENGINEER OF LIGHT.

fitted with

work equipment connected load power consumption power factor lens luminous flux luminous efficacy Narrow Beam Angle distribution light color color rendering index (CRI) consistent white light of unified glare Anti-glare Honeycomb, UGR system of protection 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

LED

dimmable electronic driver; 1-10V 120-277V; 50/60Hz approx. 150 W approx. 0,950 narrow beam approx. 19500 lm approx. 130 lm/W 60° 100% direct neutral white, approx. 5000 K > 80 < 3 SDCM < 23 IP 65 Т 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



