High bay luminaire

ACANEO - HIAL 20000/850/N/EA 113347000 00692720



fitted with

work equipment connected load power consumption power factor lens luminous flux luminous efficacy beam angle light color color rendering index (CRI) consistent white light of unified glare rating system of protection class of protection technology luminaire body lamp cover weight (net) mains lead fastening minimum ambient temperature maximum ambient temperature overvoltage resistance Impact strength life

LED

electronic ballast 120-277V; 50/60Hz approx. 160 W approx. 0,950 N optics; narrow beam approx. 20000 lm approx. 125 lm/W 55 neutral white, approx. 5000 K > 80 < 3 SDCM < 20 IP 65 L switchable aluminium, powder-coated, acrylic clear approx. 8.2 kg (18 lbs) approx. 4m (13 ft); free stranded wires optional mounting brackets -30 °C (-22 F) +50 °C (122 F) >= 4000 V IK08 (IK10 with safety glass) L80B10 after 60;000 h (according to IES LM 80 and TM 21-11)

Waldmann

ENGINEER OF LIGHT.

luminous intensity





