

# High bay luminaire

ACANEO - HIAL 14000/850/N/EA 1133341000 00692701

# Waldmann **W**

ENGINEER OF LIGHT.



fitted with

LED

work equipment  
connected load  
power consumption  
power factor  
lens  
luminous flux  
luminous efficacy  
Beam Angle

electronic driver; 1-10V  
120-277V; 50/60Hz  
approx. 100 W  
approx. 0,950  
N optics; narrow beam  
approx. 14000 lm  
approx. 140 lm/W

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

55  
neutral white, approx. 5000 K  
> 80  
< 3 SDCM  
< 19  
IP 65  
I  
switchable  
aluminium, powder-coated,  
acrylic clear  
approx. 8.2 kg (18 lbs)  
approx. 4m whip, free stranded wires  
optional mounting brackets available  
-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)

## luminous intensity

