

High bay luminaire

ACANEO - HIAL 14000/850/W/EA 113431000 00693029

Waldmann **W**

ENGINEER OF LIGHT.



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
Residual light current

LED

electronic driver
120-277V; 50/60Hz
approx. 100 W
approx. 0,950
W optics; wide beam
approx. 14000 lm
approx. 140 lm/W
85
neutral white, approx. 5000 K
> 80
< 3 SDCM
< 21
IP 65
I
switchable
aluminium, powder-coated,
acrylic clear
approx. 8.2 kg (18 lbs)
approx. 4m (13 ft), 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

