

Harry

LED High Bay



Meet Harry

Both strong and bright, Harry is ideal for logistics and warehousing

- Harry offers a simple, direct and cost-effective one-for-one replacement of traditional HID high bay luminaires
- Efficient LEDs (130 lm/W) combined with a lens technology offering a beam angle of 85° to reduce waste light
- With a long 50 000-hour lifetime, Harry eliminates the need for costly and disruptive lamp replacements
- The housing is carefully designed to allow air through the luminaire. This prevents the components from overheating and ensures optimum performance in industrial environments
- Supplied with 3 pin flex & plug (3m length)



12 000 –
30 000 lumens



50 000 hours
lifetime



IK
08
IK08 rated
impact
resistance



85° beam
angle



IP65: Dust
tight and
water
resistant



Save up to
50% energy
compared
to HID

Ideal for...



Retail outlets



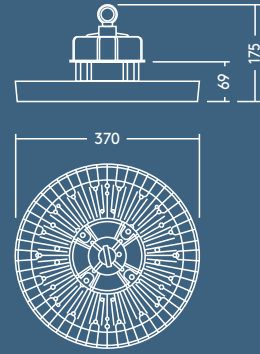
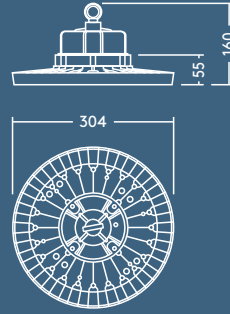
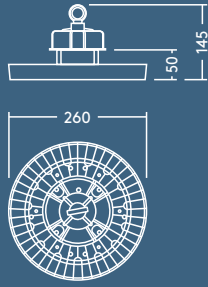
Exhibition Halls



Warehouses

Light source information


- Lifetime 50 000 hours (@L70B50, Ta 25 °C)
- 12 000 lm (93 W), 18 000 lm (139 W), 24 000 lm (185 W), 30 000 lm (230 W), up to 130 lm/W
- Colour temperature: 5000 K
- CRI 80
- MacAdams (initial): 5 step

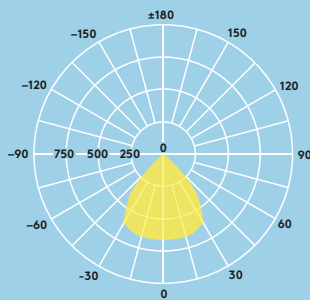


Lighting distribution

Harry 12000lm

cd/klm ULOR: 0% DLOR: 100% LOR: 100%

130lm/W 



Ordering guide

Description	Wt (kg)	SAP Code
HARRY LED 260 12000 850 FP	2.40	96649613
HARRY LED 304 18000 850 FP	3.20	96649614
HARRY LED 370 24000 850 FP	4.30	96649615
HARRY LED 370 30000 850 FP	4.50	96649616
Mounting accessories		
HARRY LED 260/304 STIRRUP	0.49	96649758
HARRY LED 370 STIRRUP	0.50	96649759
HARRY LED ROD MOUNT*	0.04	96649760

*Please note that the rod mount accessory must be fixed to the relevant wall mounting stirrup (refer to instruction manual). Please order the relevant size stirrup when ordering the rod mount option.

Installation/Mounting

- Single point suspension (mounting hook supplied with luminaire)
- Stirrup for wall/ceiling mounting and for rod suspension (available as accessory)

Material/Finish

Body: Aluminum die-cast, black (RAL9017)
Lens: PC

Specification

- Class I electrical
- IP65
- IK08
- Ambient operating temperature: -20 to +50°C

