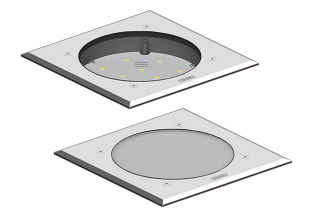


# HARRIER 4 (HA-60305-S)



### Product description

Integral control gear - With recessing box - Square - Stainless steel frame



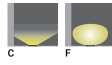
### Luminaire Structure

- Die-cast aluminium housing

- Pre-treated before powder coating ensuring high corrosion resistance
- 6 mm thick front ring in grade 316 stainless steel or aluminium
- Single cable entry, through wiring upon request
- One cable gland supplied with 1 m of 3x1.0 sqmm outdoor cable
- Stainless steel fasteners in grade 304 with zinc flake coating (ZFC)
- Durable silicone rubber gasket
- Clear toughened glass
- Frosted toughened glass
- High-efficiency PMMA lens

- Integral control gear
- Recessing box in high-density polyethylene is included
- Suitable for walk-over with a maximum load of 200 kg

#### Optic



#### Product colour





# HARRIER 4 (HA-60305-S)

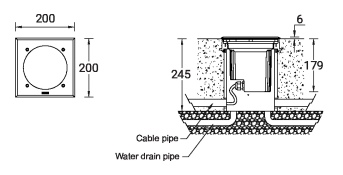
## **Technical information**

Material	Stainless Steel	Optic valu
Light source	12 LED	CCT / CR
Power	6 W	
Lumen	280 - 410 lm	Bug
Efficacy	47 - 68 lm/W	ULR
Driver option	Integral control gear	ULOR
Driver	Constant current (CC)	Dimming
Input voltage	220-240 V 50/60 Hz	Product of
Optic	C, F	Weight
•	,	

Optic value	95°, 84°
CCT / CRI	3000K CRI80, 4000K CRI80
Bug	B0-U3-G0
ULR	100%
ULOR	100%
Dimming type	On/Off, 1-10V, DALI
Product colours	Stainless Steel
Weight	2.3 kg
<b>Operating temperature</b>	-20 °C to 50 °C

Cable	One cable gland supplied with 1 m of 3x1.0 sqmm outdoor cable
Through wiring	Single cable entry, through wiring upon request
Lens / Reflector / Optic	Clear toughened glass, Frosted toughened glass, High- efficiency PMMA lens
MacAdam Ellipse	3 SDCM
Lifetime L90B10 (hours)	> 23,000
Lifetime L80B10 (hours)	> 45,000
Lifetime L80B50 (hours)	> 50,000
Variants (On/Off, 1-10V, DALI)	Compatible with EN/ IEC 60598-2-22: Suitable for emergency installations as central supply, non-maintained (Z0)

HA-60305-S



Accessories



Connector IP68 3 Pin Power A62591



Anti slip glass **A60212** 



DALI Control System Control-DALI



Connector IP68 5 Pin Power + Signal A613191

02:04, 15-05-2024