Product data sheet

SBR460[M] IP54:HIT-CE 250W/E40 138-9695

WE-EF

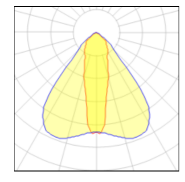






IP54. Marine-grade aluminium alloy body. 5CE superior corrosion protection including PCS hardware. Silicone rubber gasket. Safety glass lens. Anodised aluminium reflector. 40°C ambient temperature rating for versions up to 250 W. Integral HPF control gear in thermally separated compartment. LPF versions are available on request. Optional (factory-installed) LIS lamp ignition sensor activates an integral tungsten halogen lamp following a cold start or a momentary power interruption. Deactivates the lamp once the main H.I.D. lamp reaches 50% of its objective brightness. 25°C ambient temperature rating. Suitable for the lighting of sports halls, indoor swimming pools and ice rinks, greenhouses, warehouses, factories, petrol stations, etc. The optical system is designed to accommodate either coated elliptical, or clear tubular lamps, without the need to adjust the lampholder position. Elliptical lamps provide a wide beam light distribution for mounting heights of 3-8 m, whereas tubular lamps deliver a medium beam distribution for 5-14 m height. The relationship between light distribution and recommended mounting height varies substantially with specific project requirements.

Light output 1



1 x Metal halide lamp
Nominal lamp power
Lamp flux
Luminous efficacy
CCT

CRI

250 W
26000 lm
70 lm/W
3000 K
85

Socket	E40
LOR	74%
Total flux	19273 lm
Total power	275 W

Mounting mode

Ceiling recessed

Shape and measurements

Length: 25.98 in Width: 17.13 in Height: 9.06 in Electric

System power: 275 W

Protection

IP: 54