ECLIPSE JUNIOR

WELLGLASS

INDUSTRIAL

The Eclipse Junior is a lightweight wellglass range suitable for discharge lamps up to 100W and GLS lamps up to 150W which offer a compact lighting solution where all round lighting is needed in positions having limited space and access. They have a lightweight corrosion resistant die cast aluminium alloy hinged body and lid with a lamp glass which is unscrewed for quick access when relamping. Direct ceilingmounted is standard but stanchion-mounted and wall-mounted versions are available.

ATEX Category 3 (Zone 2) hazardous area versions are available.

(Refer to Chalmit hazardous area catalogue)



Standard Specification

Ingress Protection: IP66 to EN60529

Enclosure: Die cast aluminium alloy body with glass lens

Silicone rubber gasket. Stainless steel fasteners.

Entries: 2 x M20 cable entries

Termination: 3 core 6mm² max conductors with looping

Mounting: Ceiling mounted as standard

Control Gear: Internal copper/iron ballast with ignitor and PFC capacitor (HID lamp models)

Relamping: Via screwed lamp glass

Electrical Supply: 220/230/240/254V 50Hz (70W & 80W models)

220/230/240V 50Hz (50W & 125W models)

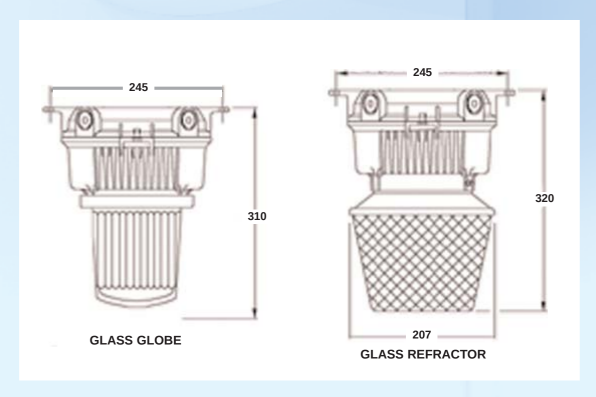
250V Max ac/dc (GLS lamp models)



Std. Cat No.	Wattage	Lamp type	Lampholder	Weight
ECJI/050/HS	50W	HPS	E27	5.5kg
ECJI/070/MS	70W	HPS/Metal Halide	E27	6kg
ECJI/080/MV	80W	MBFU	E27	6kg
ECJI/125/MV	125W	MBFU	E27	6.5kg
ECJI/150/GLS	150W	GLS	E27	5kg

Options - Suffix to Catalogue No.

/60	60Hz supply		
/WM	Wall-mounted version		
/ST	Stanchion-mounted version		
/PE	Pendant mounted version		
/R	Prismatic refractor glass		



Accessories (Should be ordered separately)	Catalogue Order Code	
Cast Guard	CECJ7-0007	
Dome Reflector	SECL0-0001	
30° Angled Reflector	SECL0-0002	
Guard for Glass Refractor	HECJ4-0001	

Product design and specification are subject to change without notice. Please check website for latest specification

