

LED COMMERCIAL EXTERIOR LIGHTS



www.sal.net.au

LED UFO LIGHT SHB23, SLB23, SFD23 UFO



SHB23
High Bay



SLB23
Low Bay



SFD23
Flood Light

CONSTRUCTION

- Die-cast aluminium body
- Powder coated finish
- High efficiency SMD LED chips
- Standard beam angle 120°
- Frosted glass diffuser
- Constant current LED driver
- IP66 PVC cable gland
- 1.2 m flex & 3 pin plug fitted

IP RATING

- IP65 weatherproof

ACCESSORIES

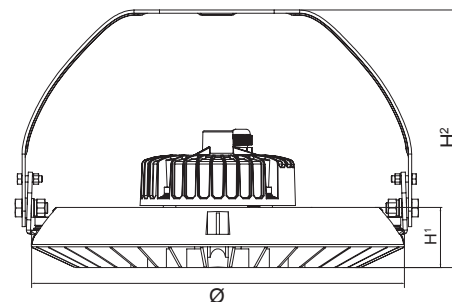
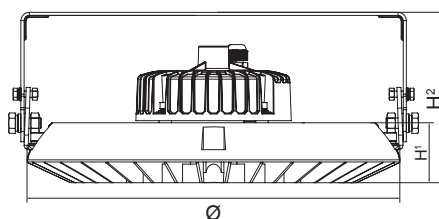
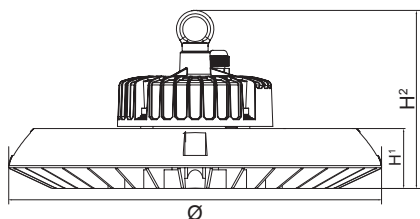
LENSES (SHB23/150, SLB23/150, SFD23/150)

- SHB23/150P45 – 45° lens
- SHB23/150P90 – 90° lens

LENSES (SHB23/230, SLB23/230, SFD23/230)

- SHB23/230P60 – 60° lens
- SHB23/230P90 – 90° lens

DIMENSIONS



All model numbers in the following 2 tables include a standard 120° lens & an appropriate mounting ring or bracket.

Model No.	Input	Power	Lumen	CCT	CRI	Beam Angle	Colour	Temperature	Dimensions	IPART*
SHB23/150	240V	150W	18000lm	5700K	>80	120°	Black	-20~50°C	Ø 360 mm x H ¹ 58 x H ² 172 mm	Approved
SLB23/150	240V	150W	18000lm	5700K	>80	120°	Black	-20~50°C	Ø 360 mm x H ¹ 58 x H ² 165 mm	Approved
SFD23/150	240V	150W	18000lm	5700K	>80	120°	Black	-20~50°C	Ø 360 mm x H ¹ 58 x H ² 248 mm	Approved
Model No.	Input	Power	Lumen	CCT	CRI	Beam Angle	Colour	Temperature	Dimensions	IPART*
SHB23/230	240V	230W	28000lm	5700K	>80	120°	Black	-20~50°C	Ø 420 mm x H ¹ 68 x H ² 201 mm	Approved
SLB23/230	240V	230W	28000lm	5700K	>80	120°	Black	-20~50°C	Ø 420 mm x H ¹ 68 x H ² 183 mm	Approved
SFD23/230	240V	230W	28000lm	5700K	>80	120°	Black	-20~50°C	Ø 420 mm x H ¹ 68 x H ² 277mm	Approved

Please Note: The following brackets are only required when converting a High Bay to a Low Bay or a Flood Light.

BRACKETS (SHB23/150)

- SHB23/150PFD To convert SHB23/150 High Bay to SFD23/150 Flood Light
SHB23/150PLB To convert SHB23/150 High Bay to SLB23/150 Low Bay

BRACKETS (SHB23/230)

- SHB23/230PFD To convert SHB23/230 High Bay to SFD23/230 Flood Light
SHB23/230PLB To convert SHB23/230 High Bay to SLB23/230 Low Bay