



UFO III SHB27/100 - 200W

Non-Dimmable, IP65 LED UFO low profile, highbay

Application

Ideal for any commercial or industrial interior space

Design Specifications

- Die-cast aluminium body
- Powder coated finish
- High efficiency LED optics
- Clear tempered glass lens, 120° beam distribution
- Integral non-dimmable LED driver with 4KV surge protection
- IP65, IK06 rated, complete with flex and plug for easy installation

Performance

- Dimmable - **NO**



Technical Specification

Product	Model No.	Input Voltage (V/AC)	Power (W)	Lumens (lm)	Beam Angle (°)	CCT (K)
	SHB27/100NDL	240	100	12000	120	5000
	SHB27/150NDL	240	150	17700	120	5000
	SHB27/200NDL	240	200	24000	120	5000
	SHB25/120PLB					



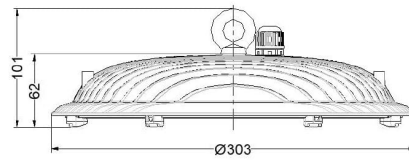
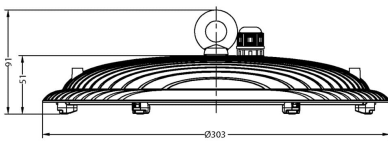
CRI	Body Colour	Diameter (mm)	Dim (mm)	Mass (kg)	IPART
80	BLACK	303	81(H)	1.61	N/A
80	BLACK	303	91(H)	2	N/A
80	BLACK	303	101(H)	2.29	N/A
	BLACK				N/A

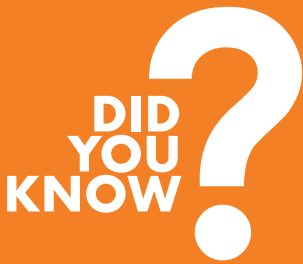
Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with [SAL Terms and Conditions of sale](#) and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".

Dimensions

SHB27/150

SHB27/200





**DID
YOU
KNOW ?**

In the interest of safety all Electrical products have design thermal limits to ensure that they function correctly within their intended environment. For Lighting products these limits are tested against a mandatory Australian Standard AS/NZS60598 and LED Highbays are no exception to this requirement, especially when the upper cavity of a warehouse space can exceed the ambient temperatures well in excess of 40 degree Celsius on a hot Summer day.

So take the time to look out for the (ambient) rating of the highbay located on the rating label to ensure the price matches the performance.

