

## 100 Watt LED Food Safe High Bay

## EO-SB-HB-100W

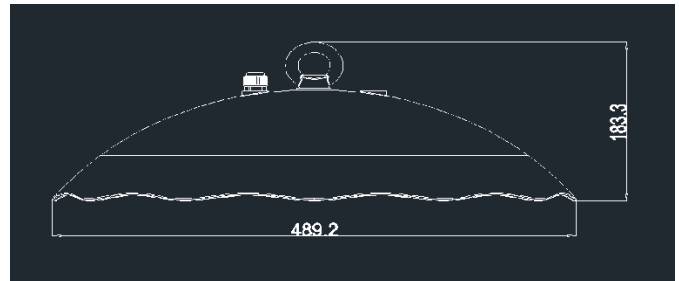


Ultra Smooth IP69 body & modern design- Fresnel Lens

SPECIFICATIONS	
Product Code	EO-SB-HB-100W
Driver	Meanwell
Manufacturers model code	HB 100C1931
Power Consumption	<100w
Optional Sensor	Microwave - Occupancy – Daylight
LED Chip	Philips
Beam Angle	60',90',120' options available (Please specify when ordering)
LED Luminous Flux	13,500 Lumens
LED Luminous Efficiency	135 lm/watt +/- 5%
Input Voltage	240 Volts, 50 Hz
Power Factor	>0.90
Working Environment	-30°C - +55°C
Body Material / Lens material	Nontoxic powder coated alloy, Fresnel polycarbonate lens
Beam Angle	120' standard 60' or 90' available to order
IP Rating	IP69
Colour Index CRI	Ra>80
Colour Temperature	5700k
Certificate	AS/NZS 60598.2.1:2014 Cert of Suitability SAA 172224 AS/MZS CIS PR 15:2001- LCS 1605252350E IPart & VEET approved N28689
Life Expectancy	>50,000 hrs.
Net Weight	App 6.8 kg
Dimensions	489mm D x 183mm H (with Hook)
Warranty	5 years



60', 90' 120" beam options available



Our SafeBay is designed for food processing applications. It is built with no glass or exposed screws and with the driver in built to the unit. This provides easy wash down or clean down and is corrosion resistant and IP66 waterproof rated. The smooth surface reduces dust collection and its seamless body makes it a modern piece of art.


Available in Black, White and Silver with optional motion sensors.

## 150 Watt LED Food Safe High Bay

## EO-SB-HB-150W

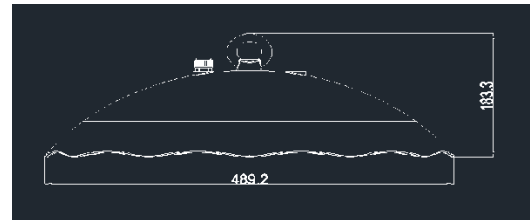


Ultra Smooth body & modern design- Fresnel Lens

SPECIFICATIONS	
Product Code	EO-SB-HB-150W
Driver	Meanwell
Manufacturers Model Code	HB 150C1931
Power Consumption	<150w
Optional Sensor	Microwave Occupancy – Daylight
LED Chip	Philips
Beam Angle	60°, 90° 120° options (please specify when ordering)
LED Luminous Flux	20,250 Lumens
LED Luminous Efficiency	135 lm/watt +/- 5%
Input Voltage	240 Volts, 50 Hz
Power Factor	>0.90
Working Environment	-30°C - +55°C
Body Material / Lens material	Nontoxic powder coated alloy, Fresnel polycarbonate lens
Beam Angle	120° standard 60° or 90° available to order
IP Rating	IP69
Colour Index CRI	Ra>80
Colour Temperature	5700k
Certificate	AS/NZS 60598.2.1:2014 Cert of Suitability SAA172224 AS/MZS CIS PR 15:2013- RDG170711051 IPart & VEET approved  N28689
Life Expectancy	>50,000 hrs
Net Weight	App 6.8 kg
Dimensions	489mm D x 183mm H (with Hook)
Warranty	5 years



Optional beam angles 60° . 90° 120°



Our SafeBay is designed for food processing applications. It is built with no glass or exposed screws and with the driver in built to the unit. This provides easy wash down or clean down and is corrosion resistant and IP66 waterproof rated. The smooth surface reduces dust collection and its seamless body makes it an elegant luminaries design.

Available in Black, White and Silver  
with optional motion sensors.