



UFO High bay AMSTERDAM LED

PROFESSIONAL LIGHTING

The Amsterdam UFO is the ideal solution for overhead lighting of any space, from a work area to an entire industrial warehouse.



HIGH BAY AMSTERDAM LED

There are many reasons why our Industrial LED High Bay, Amsterdam model, is much better than other models on the market.

We have different powers of the Amsterdam Industrial LED High Bay, ranging from 15,000 lumens to 30,000 lumens, and it also offers a color temperature of 4,000 K or 5,000 K, depending on the model you choose.

The Led Amsterdam bell is available in the following powers:

- >100w
- >150w
- >200w

“
PROFESSIONAL
LED UFO High
bay WITH WIDE
RANGE OF
POWERS.
MAXIMUM
EFFICIENCY
”

LED FEATURES

> BEST PRICE-QUALITY RELATIONSHIP



HIGH BAY with the best quality-price ratio. Sosen driver and Philips LED are used to ensure high quality. It has been designed to very high quality standards with a die-cast housing and the perfect design for high-performance lighting. The light maintenance after 50,000 hours is up to 80%.

SOSEN
Driver

PHILIPS
LED



> EASY INSTALLATION



Our Amsterdam hood is very easy to install as it has a hook that makes installation quick and easy.

150
Lm/W

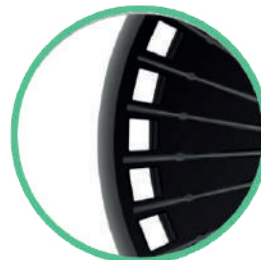
LED PHILIPS



DRIVER SOSEN



**DIE CAST
HEAT SINK**



LED FEATURES



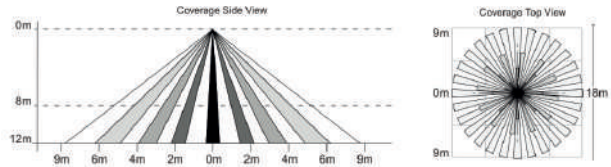
MOTION AND LIGHT SENSOR OPTION PLUG & PLAY



Micro-wave

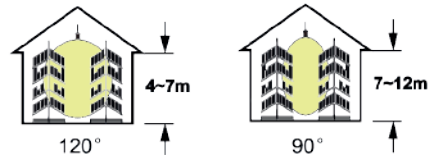
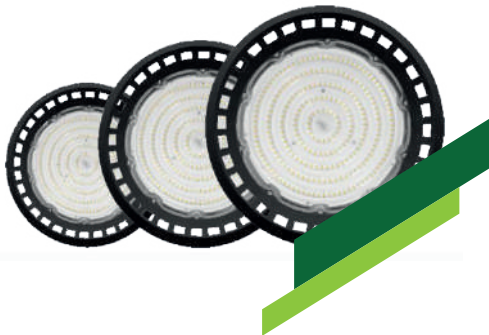


PIR



2 PLUG & PLAY LENS OPTIONS

THREE OPTICS TO CHOOSE FROM
120° | 90°



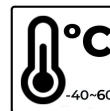
It can be operated up to 12 meters away. In addition, the LED is easy to program and modify, and the working hours can be established and you can also make performance and sensitivity adjustments or brightness level and thus adjust it to the different schedules that we need.

Programming, adjustment and modification has never been so easier than with the system remote control for LED HIGH BAY Amsterdam.



TECHNICAL CHARACTERISTICS

- Housing: Die-cast
- Conductivity: 96 W/m K
- LED: PHILIPS
- CRI: Ra>80
- SDCM: <6
- Power factor: >0.95
- THD: <15
- Power Supply: SOSEN
- Driver efficiency: >93%
- Protection: OTP, OCP, OVP, SCP
- Surge protection: 4KV
- Waterproof: IP65
- Impact test: IK08
- Operating temperature: -40~60 °C
- TM21: L90B10>50,000H

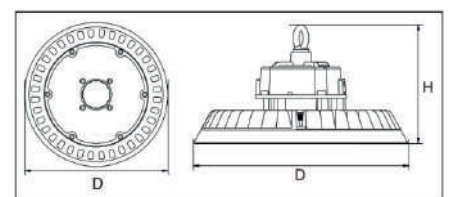
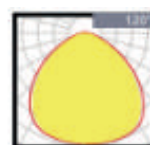
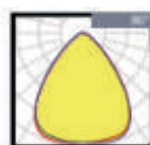


EXTRAS CUSTOM MANUFACTURING



Model	W	V	Lum	CRI	ANGLE	IP	Dimensions
AM100-90-4K	100 W	220~240V	15000LM	>80	90°	IP65	305*305*145
AM150-90-4K	150 W	220~240V	22500LM	>80	90°	IP65	365*365*150
AM200-90-4KD	200 W	220~240V	30000LM	>80	90°	IP65	410*410*155
AM100-90-5K	100 W	220~240V	15000LM	>80	90°	IP65	305*305*145
AM100-120-5K	100 W	220~240V	15000LM	>80	120°	IP65	305*305*145
AM150-120-5K	150 W	220~240V	22500LM	>80	120°	IP65	365*365*150
AM200-120-5K	200 W	220~240V	30000LM	>80	120°	IP65	410*410*155
30400070	Plug-in Sensor (Microwave Sensor + twilight sensor)						330*78*60
30400087	Remote control						154*60*24

OPTICS OPTIONS



+34 916357859



WWW.OPTIMALED.EU

OptimaLED[®] ProTour[®]

LIGHTING EVOLUTION

“

LEADING THE
WALK TO
A FUTURE
BRIGHT

”



WWW.OPTIMALD.EU

C/ Geológicas, 62
28923 Madrid - Spain

PHONE
[+34 916357859](tel:+34916357859)