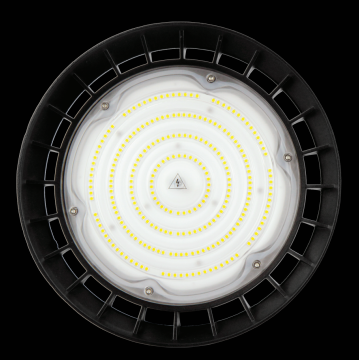


# HIGH BAY PHANTOM UFO





# HIGH BAY PHANTOM UFO

Product reference: 479372, 479389, 479396, 479525, 479532, 479549, 479556, 479563, 479570

## Efficiency, durability, resistance.

The LED line PRIME PHANTOM UFO High Bay fitting was created for lighting in difficult conditions, such as in sports, industrial facilities, warehouses, where the fittings are exposed to the harmful factors such as dust or high humidity. Safe operation of the LED line PRIME PHANTOM UFO High Bay fittings is ensured by the IP rating as IP65 and resistance to temperatures in the range from -30 to +45°C. In addition, going beyond the standard solutions increasing the durability of the product to difficult working conditions, the fitting is also resistant to the so-called conductive dust.



The aluminium housing of the LED line PRIME PHANTOM UFO High Bay fitting allows for maximum heat dissipation, while ensuring low weight of the product. Equipped as standard with the Sosen power supplies with dimming function in the range of 1-10V, they enable cooperation with a wide range of Merrytek sensors (MC054 series) and thus - real energy savings used to operate the fitting at the level of up to 45% of the cost.

# <image>

# LED line PRIME PHANTOM UFO High Bay 4000K 180lm/W 1-10V

is a total of 9 power variants in different lens angles. These reliable and efficient fittings are ideal for mounting at great heights, providing a sufficient light intensity that can be dispersed over the large areas as needed or strongly concentrated at the critical points.

## The most important technical parameters:

- power range: 100W/150W/200W,
- each of the power variants has a choice of three lenses 60/90/120 degrees
- the colour temperature: neutral 4000K
- IP rating: IP6
- dimming function: YES
- extremely high luminous efficiency of 180 lm/W
- very long service life defined by the L70B50 parameter at the level of 50,000 hours and L70B50 at 75,000 hours
- lamp shade made of damage-resistant polycarbonate
- 5-year warrant



## LE⊃ line

T. +48 29 764 77 00 E. kontakt@ledline.pl www.ledline.eu LEDIN Group Sp. z o.o. Dębowa 1 07-410 Tobolice NIP. 7582278888 REGON. 141680103

