

PS-UFO-MAX

Product description

High bays are usually used in places with high ceilings such as warehouses, sheds and retail. The Varied beam angles of the PS-UFO-MAX gives it the agility to either push all the light to the floor or spread it to the sides as well.



- › IP65 protection rating
- › Meanwell driver
- › Phillips led chips
- › Optional motionsensor
- › Optional daylight sensor
- › Optional Dali/Zigbee control
- › 2700-6500 kelvin



**Energy
Efficiency of
140 Lm/W**



**70%
Energy
Saving**



**5 Years
Warranty**

Technical Specifications

Product	Watt	Lumen output	Dimensions	Beam Angle
PS-UFO-MAX	100 W	14,000 Lm	370 x 200 mm	30°, 60°, 120°
PS-UFO-MAX	150 W	21,000 Lm	370 x 200 mm	30°, 60°, 120°
PS-UFO-MAX	200 W	28,000 Lm	460 x 250 mm	30°, 60°, 120°
PS-UFO-MAX	240 W	33,600 Lm	460 x 250 mm	30°, 60°, 120°
PS-UFO-MAX	300 W	42,000 Lm	460 x 290 mm	30°, 60°, 120°