Juno D Thorlux

### High performance LED pole top luminaires

The Juno D is a high efficiency, IP66, circular LED pole top luminaire for higher mounting heights, designed to be used as a direct replacement for traditional circular pole top discharge luminaires up to twin 400W.

The Juno D is available in 99W to 326W with symmetric and asymmetric distributions capable of producing almost 48,000 lumens of white light, with colour rendition greater than 70 CRI.

Applications: car parks, amenity areas and hospital estates.

- Strong high-pressure die-cast aluminium top and column mount
- High-impact UV stabilised polycarbonate cover
- Smooth wipe clean surfaces, no dust traps
- Integral high efficiency drivers
- Extremely efficient and long system life up to 100,000 hours
- Fits 101mm columns as standard
- Photocell option

Rated life (hours)

Zero upward light





Lighting management					
Lighting control system	Non-dimming	Emergency system	Non-emergency		
Specification					
Mounting	Column	IP rating	IP66		
Impact rating	IK10	Windage rating	0.06 m <sup>2</sup>		
Lighting					
Optic	Clear cover	Lumen output	13,880 lm - 47,575 lm		
Efficacy	Up to 141.2 LL/CW				
Power					
LED power	99 W - 326 W	Circuit power	108 W - 350 W		
LED characteristics					
CRI	70+	Colour temperature	4000 K		

100 K - L80/B10



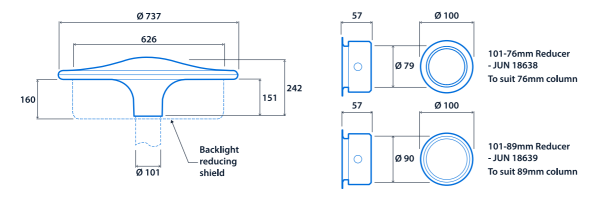
### Compliance

UKCA Yes CE Yes

Energy efficiency class This product contains a light source of

energy efficiency class B

# **Dimensions**



# **Mounting Accessories**

Product code	Description	Weight
JUN18638	101 mm to 76 mm reducer	-
JUN18639	101 mm to 89 mm reducer	-

# **Accessories**

Product code	Description	Weight
JUN18637	Backlight reducing shield kit	_

