mistral park

Conventional source post top lantern for outdoor applications







Optics

- Light output options:
 - 1x60W CPO-TW Cosmo (2800K 6850 lumens)
 - 1x90W CPO-TW Cosmo (2800K 10450 lumens)
 - 1x150W CDO-TT (2800K 13500 lumens)
- Adjustable forward throw light distribution
- Zero light pollution
- Adjustable tilt between 0° 10° intervals for post top mounting
- Adjustable tilt between 0° 15° intervals for side entry mounting
- 5mm thick, thermal shock resistant, tempered clear flat glass

Body

- Die cast aluminium
- Coated for corrosion and saline environment resistance
- IP65 IK08 rated protection
- 60mm diameter post top or side entry spigot
- Finished in Graphite Grey and Silver
- Supplied with IP67 rated 3 pole plug and socket



Order Codes

Mistral Park

CPO-TW 1 x 60W MPCP60 CPO-TW 1 x 90W MPCP90 CDO-TT 1 x 150W MPC150

Dimensions



Version	L	W	Н	KG
60W	550	274	190	5.0
90W	550	274	190	5.0
150W	550	274	190	6.8

WINDAGE M2: 0.13

Lamp Performance

Wattage	IL@25°C	Lamp Life	Ra(CRI)
60W CPO-TW	6850	20,000hrs	Ra 73
90W CPO-TW	10450	20,000hrs	Ra 66
150W CDO-TT	13500	12,500hrs	Ra 80

Photometric Performance



• LOR = 72%

To Specify

IP65 conventional source post top lantern with die cast aluminium body and clear tempered flat glass. With forward throw distribution having zero upward light - as Whitecroft Lighting MISTRAL PARK.