



4 - 6 m Mounting Height

8 - 80W 1,000 - 10,000 Lm

12 Year Warranty

.

StreetCare



Heritage Series

info@Acrospire.co

01256 308467

www.Acrospire.co





A compact post top lantern that can provide an effective lighting solution to any environment through its versatile symmetrical and asymmetric photometric options. The lantern can be supplied with or without the pressed "leaf" embellishments to give either a classic heritage appearance or more modern look. Manufactured from the highest quality materials all sourced in Britain.

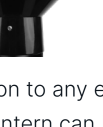
Features

- Modular optic designs offer multiple photometric options including symmetric and asymmetric solutions
- Fully programmable driver to operate with any central management system.
- 2700k 4000k colour temperature options
- Polyester Powder coated and 1000 hour salt spray tested to survive the harshest of environments
- Lightweight aluminium body

Benefits

- Save up to 75% on traditional HID installations
- Lumen packages and optics to P2-P5 lighting classes
- Customisable gear platform
- Vandal resistant
- High performance powder coat finish
- UK designed and manufactured for prompt delivery
- Easy access to upgrade and maintain
- Customisable gear platform







info@Acrospire.co

01256 308467

www.Acrospire.co



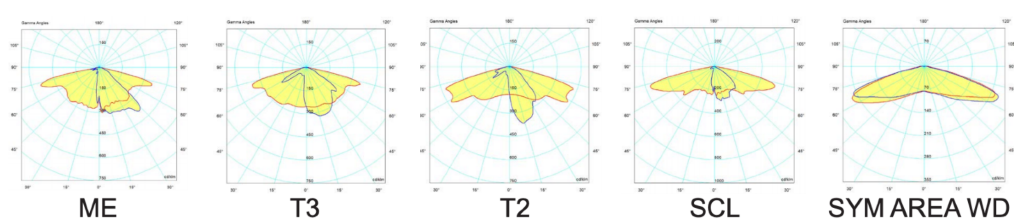


Detailed Specification

PRODUCT SPECIFICATION	POWER AND CONTROL
Electrical Class : Class 1	Nominal Voltage: 230V - 50Hz
IP Rating : Optic Bowl: IP66	
Gear Compartment: IP65	Drive Current Range: Up to 950mA depending on desired
IK rating: IK10++	lumen output.
Certifications: CE, Made in Britain	Surge Protection: 10kV Standard
Dual LED module for redundancy	Driver: Stand alone and remote dimming protocols (DALI)

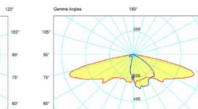
LIGHTING

Light Source: LED	Tilt / Inclination: 0 Degrees
LED QTY: Modules configured with 12 or 24 LEDs	Body: Spun Aluminium polyester powder coated
Configuration: Multiple modules can be used to achieve	Optic Bowl: UV stabilised Vac formed bowl.
required output.	Finish: Polyester powder coated any RAL colour.
Distribution: Achieved through the use of overlay lenses	
mounted directly over LED array.	Operating Temp: -20 degs C to +50 degs C
CCT: 2700K, 3000K, 4000K or 5000K	Mounting: Base casting to suit at 76mm diameter spigot.
L90: 100,000 Hours (at 25 deg C Tq)	

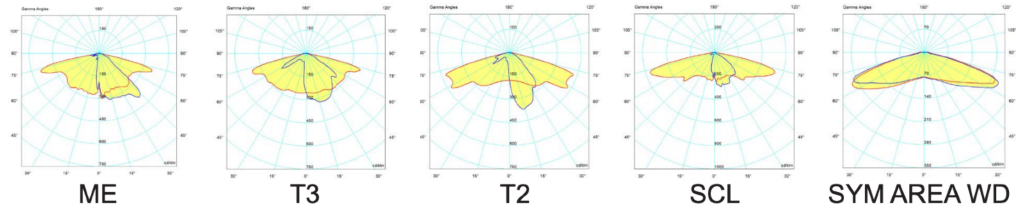








MECHANICAL AND INSTALLATION



StreetCare

Acrospire

Heritage Series

info@Acrospire.co

01256 308467

www.Acrospire.co