

Asteroid 3

Ultra Low Glare Street Lighting







Mounting and Application

Low Maintenance: Reducing costs and disruption caused by routine

LED Lifespan: 133k hours minimum to L70. Tested in accordance with LM79, LM80 and TM21 **Light Distribution: Uniform** distribution with a typical SHR of 1.5:1. Other beam spreads are

Reliability: Drive currents are kept low to ensure junction temperatures are optimal maximising longevity and

Product Performance: Excellent efficacy, due to ELR technology's precise control of light projection Warranty: 5 Years (please refer to

maintenance

available on request

reliability

T&C)





Pole Mount

Dimensions: 733 x 300 x 182 mm Approx Weight: 6.6 Kg Power: 66 W Measured lumen output: 7035 lm Colour Rendering: > 80 CRI as standard Colour Temperature: 4000K - as standard (available range from 3000-6500K) Enclosure Material: White Powder Coated Aluminium Intelligent controls: Dimmable, 1-10 V, DALI, and others on request PSU Specification: 220-240 V 50-60 Hz Inrush current: 45 A 100 µsec Ambient Temperature: -20 to +35 ° C Ingress Protection: IP65 Emergency Option: Maintained with 3 hours of operation at 785 lumens from a NiMH Battery Diffuser: Optional Standard beam angle: 88° as standard, 34° 134° 2x68° available on request		
Power: 66 W Measured lumen output: 7035 lm Colour Rendering: > 80 CRI as standard Colour Temperature: 4000K - as standard (available range from 3000-6500K) Enclosure Material: White Powder Coated Aluminium Intelligent controls: Dimmable, 1-10 V, DALI, and others on request PSU Specification: 220-240 V 50-60 Hz Inrush current: 45 A 100 µsec Ambient Temperature: -20 to +35 ° C Ingress Protection: IP65 Emergency Option: Maintained with 3 hours of operation at 785 lumens from a NiMH Battery Diffuser: Optional	Dimensions:	733 x 300 x 182 mm
Measured lumen output: 7035 lm Colour Rendering: > 80 CRI as standard Colour Temperature: 4000K - as standard (available range from 3000-6500K) Enclosure Material: White Powder Coated Aluminium Intelligent controls: Dimmable, 1-10 V, DALI, and others on request PSU Specification: 220-240 V 50-60 Hz Inrush current: 45 A 100 μsec Ambient Temperature: -20 to +35 ° C Ingress Protection: IP65 Emergency Option: Maintained with 3 hours of operation at 785 lumens from a NiMH Battery Diffuser: Optional	Approx Weight:	6.6 Kg
Colour Rendering: > 80 CRI as standard Colour Temperature: 4000K - as standard (available range from 3000-6500K) Enclosure Material: White Powder Coated Aluminium Intelligent controls: Dimmable, 1-10 V, DALI, and others on request PSU Specification: 220-240 V 50-60 Hz Inrush current: 45 A 100 µsec Ambient Temperature: -20 to +35 ° C Ingress Protection: IP65 Emergency Option: Maintained with 3 hours of operation at 785 lumens from a NiMH Battery Diffuser: Optional	Power:	66 W
Colour Temperature: 4000K – as standard (available range from 3000-6500K) Enclosure Material: White Powder Coated Aluminium Intelligent controls: Dimmable, 1-10 V, DALI, and others on request PSU Specification: 220-240 V 50-60 Hz Inrush current: 45 A 100 µsec Ambient Temperature: -20 to +35 ° C Ingress Protection: IP65 Emergency Option: Maintained with 3 hours of operation at 785 lumens from a NiMH Battery Diffuser: Optional	Measured lumen output:	7035 lm
Enclosure Material: White Powder Coated Aluminium Intelligent controls: Dimmable, 1-10 V, DALI, and others on request PSU Specification: 220-240 V 50-60 Hz Inrush current: 45 A 100 μsec Ambient Temperature: -20 to +35 ° C Ingress Protection: IP65 Emergency Option: Maintained with 3 hours of operation at 785 lumens from a NiMH Battery Diffuser: Optional	Colour Rendering:	> 80 CRI as standard
Intelligent controls: Dimmable, 1-10 V, DALI, and others on request PSU Specification: 220-240 V 50-60 Hz Inrush current: 45 A 100 μsec Ambient Temperature: -20 to +35 ° C Ingress Protection: IP65 Emergency Option: Maintained with 3 hours of operation at 785 lumens from a NiMH Battery Diffuser: Optional	Colour Temperature:	4000K – as standard (available range from 3000-6500K)
PSU Specification: 220-240 V 50-60 Hz Inrush current: 45 A 100 μsec Ambient Temperature: -20 to +35 ° C Ingress Protection: IP65 Emergency Option: Maintained with 3 hours of operation at 785 lumens from a NiMH Battery Diffuser: Optional	Enclosure Material:	White Powder Coated Aluminium
Inrush current: 45 A 100 μsec Ambient Temperature: -20 to +35 ° C Ingress Protection: IP65 Emergency Option: Maintained with 3 hours of operation at 785 lumens from a NiMH Battery Diffuser: Optional	Intelligent controls:	Dimmable, 1-10 V, DALI, and others on request
Ambient Temperature: -20 to +35 ° C Ingress Protection: IP65 Emergency Option: Maintained with 3 hours of operation at 785 lumens from a NiMH Battery Diffuser: Optional	PSU Specification:	220-240 V 50-60 Hz
Ingress Protection: IP65 Emergency Option: Maintained with 3 hours of operation at 785 lumens from a NiMH Battery Diffuser: Optional	Inrush current:	45 A 100 μsec
Emergency Option: Maintained with 3 hours of operation at 785 lumens from a NiMH Battery Diffuser: Optional	Ambient Temperature:	-20 to +35 ° C
Diffuser: Optional	Ingress Protection:	IP65
	Emergency Option:	Maintained with 3 hours of operation at 785 lumens from a NiMH Battery
Standard beam angle: 88° as standard, 34° 134° 2x68° available on request	Diffuser:	Optional
	Standard beam angle:	88° as standard, 34° 134° 2x68° available on request