

## CREE & LIGHTING

Rev.Date: 02/04/2025

StreetMaster M - LED Street/Area Luminaire

#### **Product Description**

 $The \ Street Master \ Series \ is \ designed \ following \ principles \ of \ unparalleled \ energy \ efficiency,$ environmental sustainability, innovative modular design, extended service life and rapid installation. This series represents the optimal lighting solution for any context, offering a modular system that includes two product sizes, a wide range of optics, options for dimming autonomous luminous flux and Zhaga connectivity.

The innovative adjustable joint allows mounting on 60mm outer diameter poles or stands, with an adjustability of 5° increments. Tilt adjustment is easy, made from the outside without the need to open the cover. Due to its high efficacy, the StreetMaster Series is designed to replace even first-generation LED lighting fixtures, ensuring a quick return on investment.

The design also reflects the 'less is more' philosophy, emphasizing simplicity and effectiveness.

Applications: Urban and suburban roads, walkways, and parking lots.

#### Performance Summary

Efficacy: up to 180lm/W

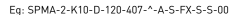
Initial Color Consistency: 4 Step SDCM

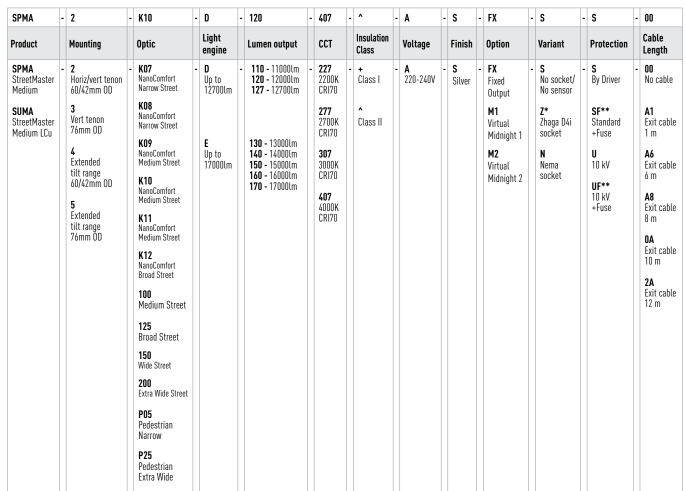
System Lumen Output: Up to 17000 lm

Limited Warranty: 5 years on luminaire (10 years optional\*)

\*Extended warranty (up to 10 years) available on approved projects. Contact ADLT for further information.

#### Ordering Information





\*Z variant only available up to 15000 lm \*\*Fuseholder with 5x20 8A rit. fuse on the input (line only)

Standard cable cross-section 1mm<sup>2</sup>. Other cross-sections available on request.

DarkSky Approved with a CCT of 3000K or lower and mounting options 2 and 3 only.

Front, side & rear light shield accessories available.

ADAPTER	
KIT-SPS-AP76-V0	Fitter kit to mount to 76mm tenon

LIGHT SHIELDS		
SPS-BLSB	Front shield	
SPM-BLSR	Right shield	
SPM-BLSR	Left shield	
SPS-BLSB	Back shield	



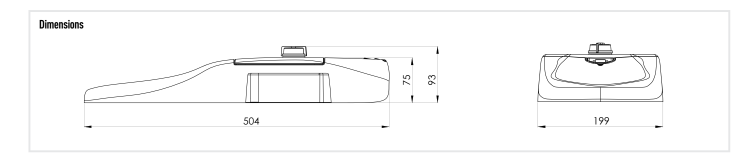






StreetMaster M - LED Street/Area Luminaire

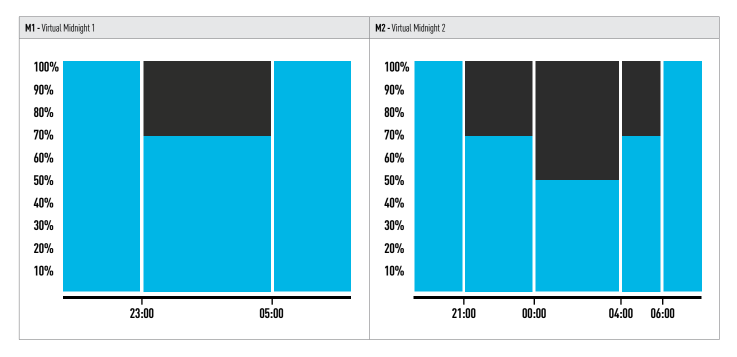




Light engine	System Lumen Output (lm)	Power (W)	Efficacy (lm/W)
D	11026	62,7	176
	12027	68,2	176
	12778	72,4	176
E	13033	71,9	181
	14034	77,4	181
	15035	83,0	181
	16036	88,5	181
	17037	94,2	181

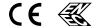
Note1: Data above for 4000K CRI70. Conversion factor for 3000K CRI70 = 0.95 | 2700K CRI70 = 0.91 | 2200K CRI70 = 0.79

Note<sup>2</sup>: Lumen and power data are typical values at 25°C ambient temperature. These values are subject to a tolerance of ± 7%. In order to facilitate product updates, Cree Lighting Europe reserves the right to make changes without prior notice



#### Virtual Midnight

This independent stand-alone system requires no additional wiring; it is integrated into the luminaire and requires no intervention from the installer. A system that is reliable and easy to set, as the adjustment follows pre-defined steps. Virtual Midnight offers excellent results in terms of savings: the device updates automatically according to the system's switch-on and switch-off times. Most energy saving regulations - GPP and the like - require maximum light output during the first and last hours of operation, which are generally the busiest, and a reduction of at least 30% during the central hours of the night. Through a self-learning process, the microprocessor determines the central point - the so-called virtual midnight - between the time the system is switched on (sunset) and the time it is switched off (dawn). The process is carried out over three consecutive days with regular on/off cycles. Virtual midnight is the reference point for switching the setback intervals according to the desired profile.













Rev.Date: 02/04/2025

StreetMaster M - LED Street/Area Luminaire

#### **FEATURES**

- · Available with NanoComfort® precision optical system
- System lumen output up to 17000lm
- Zhaga Book 15 compliant LED module efficiency (excluding optical system): ≥220 lm/W
- · Luminaire efficiency (including optical losses): up to 180 lm/W
- · CCT: 4000K Ra70, 3000K Ra70, 2700K Ra70, 2200K Ra70
- · CRI Standard min. 70
- Initial Chromatic Selection: ≤ 4-Step MacAdam ellipse or ∆u'v' ≤ 0.003 (LM80:08)
- Luminous flux maintenance factor: L90B10 >100,000 hours Ta=25°C
- Optical compartment and wiring compartment ingress protection: IP66 (IEC 60529)
- Optical compartment and wiring compartment impact resistance: IK09 (EN 62262)
- Overvoltage protection: up to 10kV CM/DM according to EN 61000-4-5 and EN 61547
- · Driver equipped with over-temperature protection for optimal performance and safety
- Power factor: up to 0.98 at full load
- Operating temperature: -40°C up to +50°C
- · Control options: Virtual Midnight, D4i
- · Available with fuse, 20mm Zhaga Book 18 connector and NEMA socket
- Backlight control accessory available on request for selected lenses
- Front, side & rear light shield accessories available
- · SPD with LED fault indicator (Standard in class I, available on request in class II)
- Lateral windage area: 0.03 m², maximum windage area: 0.09 m²

#### CONSTRUCTION AND MATERIALS

- Die-cast aluminum body EN 47100 (copper content <0.7%). Aluminum alloy EN AB 44300 (copper content <0.1%) available as an option.
- · Power supply compartment accessible without the use of tools
- · Ultra-clear 4mm tempered glass with anti-reflective coating
- · Replaceable PMMA lenses
- · Replaceable LED board equipped with ESD protection
- · Cable type H05RN-F (Cable length up to 15m)
- · Easy installation: wiring compartment accessible without tools, no need to open it for installation if the fixture is configured with protruding cable
- Convenience in routine and extraordinary maintenance: accessible power supply compartment; lenses and LEDs easily removable and replaceable using a single tool
- · Luminaire assembled without the use of adhesives, fully demountable and recyclable
- Fixed mounting on 42/60/76mm diameter vertical poles or stands and adjustable mounting in 5° increments (from 0° to -15°) on 42/60mm horizontal tenons. Accessory available to extend the tilt range to -20°/+20°.

#### WARRANTY AND CERTIFICATIONS

- Warranty: 5 years / 10 years on request\*
- · CE / CB / RoHS / ENEC / ENEC+
- DarkSky Approved (2200K, 2700K and 3000K CCTs only)
- · Compliant to: EN 60598-1, EN 60598-2-3
- · TM66 rated with an excellent circularity
- Meets CAM requirements
- Exempt risk class (EN 62471)
- Compliant with vibration test in accordance with IEC 60068-2-6 severity levels
- Lead-free powder coatings with excellent exterior durability, conforms to the requirements:
  - · Adhesion test compliant with ISO 2409
  - · Salt spray test NSS compliant with ISO 9227
  - Accelerated Weathering test UV compliant with ISO 16474-3 (ex ISO 11507)
  - · Constant humidity test compliant with ISO 6270-1









<sup>\*</sup>Extended warranty (up to 10 years) available on approved projects. Contact ADLT for further information.

Advanced

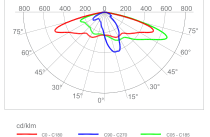


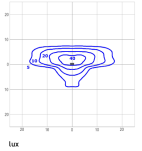
StreetMaster M - LED Street/Area Luminaire

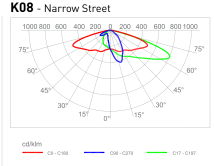
#### **Photometry**

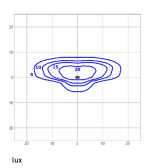
All published luminaire photometric testing performed by an external certified ISO 17025 laboratory. To obtain an IES file specific to your project consult: www.creelighting-europe.com

K07 - Narrow Street









Rev.Date: 02/04/2025

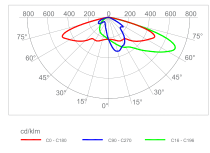
Luminous Intensity Class G\*3 Glare Index D6

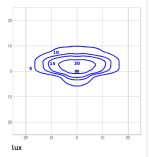
SPSA-2-K07-C-80-407 Mounting Height: 6m

Luminous Intensity Class G\*3 Glare Index D5

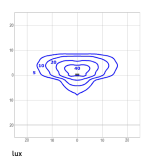
SPSA-2-K08-C-80-407 Mounting Height: 6m

K09 - Medium Street





K10 - Medium Street



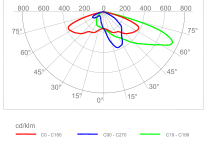
Luminous Intensity Class G\*3 Glare Index D5

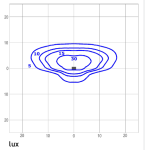
SPSA-2-K09-C-80-407 Mounting Height: 6m

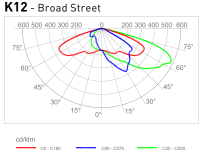
Luminous Intensity Class G\*3 Glare Index D5

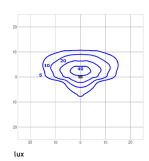
SPSA-2-K10-C-80-407 Mounting Height: 6m

#### K11- Medium Street









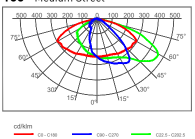
Luminous Intensity Class G\*3 Glare Index D5

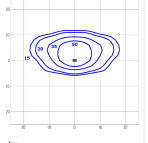
SPSA-2-K11-C-80-407 Mounting Height: 6m

Luminous Intensity Class G\*3 Glare Index D5

SPSA-2-K12-C-80-407 Mounting Height: 6m

### 100 - Medium Street





125 - Broad Street

Luminous Intensity Class G\*4 Glare Index D5

SPSA-2-100-C-80-407 Mounting Height: 6m

Luminous Intensity Class G\*4 Glare Index D6

SPSA-2-125-C-80-407 Mounting Height: 6m











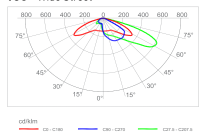
StreetMaster M - LED Street/Area Luminaire

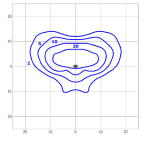
Rev.Date : 02/04/2025

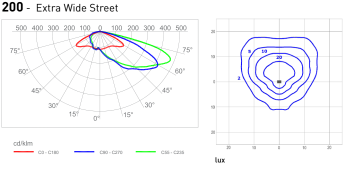
#### **Photometry**

All published luminaire photometric testing performed by an external certified ISO 17025 laboratory. To obtain an IES file specific to your project consult: www.creelighting-europe.com

#### 150 - Wide Street







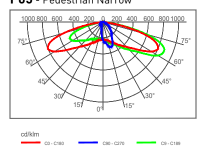
Luminous Intensity Class G\*3 Glare Index D5

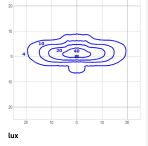
SPSA-2-150-C-80-407 Mounting Height: 6m

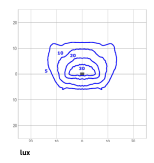
Luminous Intensity Class G\*3 Glare Index D5

SPSA-2-200-C-80-407 **Mounting Height:** 6m

**P05** - Pedestrian Narrow







Luminous Intensity Class G\*1 Glare Index D4

SPSA-2-P05-C-80-407 Mounting Height: 6m

Luminous Intensity Class G\*0 Glare Index D4

SPSA-2-P25-C-80-407 Mounting Height: 6m

© 2025 Cree Lighting Europe S.p.A. . All rights reserved. For informational purposes only. Content is subject to change. Patent www.creelighting.com/patents.Cree® and the Cree logo are registered trademarks and the Cree SmartCast Technology Logo is a trademark of Cree, Inc.







