

MOVO S





MOVO S - COMPACT & EFFICIENT STREET LIGHTING

MOVO S is a highly practical and energy-efficient luminaire designed for smaller roadways, pedestrian zones, and urban spaces. Combining advanced lens technology with a sleek, durable design, MOVO S ensures uniform illumination, high functionality, and outstanding light quality for modern cityscapes and infrastructure projects.

MOVO S



Description Value

1400lm - 7500lm Luminous flux

Correlated color temperature Standard - 3000K, 4000K (Others on request)

Light source Integral LED module

ADC12 die-cast aluminium Housing

Coating Standard - C3 (Marine C5 on request)

Color RAL 9006 (Other RAL colors on request)

Cover Toughened 5mm glass 304 stainless screws Screws

Driver Tridonic/TCI/Signify/Sosen/Inventronics

48/60mm

Electrical Class I or Class II

198 - 264VAC/ 50-60Hz Input voltage

Up to 10kV (L/N - PE) Surge protection

Dali-2 / D4i / chronoSTEP Dimming

Control gear Zhaga

Installation bracket diameter

Compatibility of pole diameters 48mm / 60mm

100,000 hours (at 25°C).

-40° to +45°C. Operating temperature

Light fitting protection IP66;IK08 / IK09 (on request)

Dimensions horizontal / vertical 599x219x112mm / 519x219x191mm

Country of origin Made in EU ENEC+

Certification Warranty 5 years









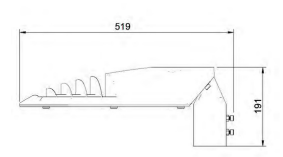
MOVO S

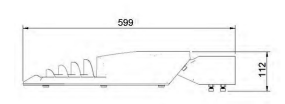


Name	Power (W)	Efficiency (Im/W)	Luminous flux (lm)	Standard CCT (K)
MOVO S 10	10	155	1550	3000/4000
MOVO S 20	20	155	3100	3000/4000
MOVO S 30	30	155	4650	3000/4000
MOVO S 40	40	155	6200	3000/4000
MOVO S 50	50	155	7750	3000/4000



Light control: CLO, chronoSTEP, D4i







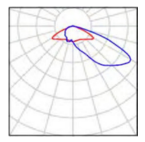
^{*: +/-7}%: variation on CCT and Optics can affect luminous flux

^{**:+/-5%}

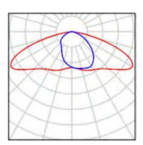


Light distribution of standard optics

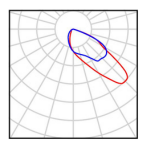
F414



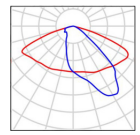
F411



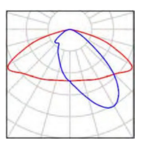
CROSSING L;R (E0445/E0446)



E0422ME



F402



Key Features:

Superior Optics - Advanced lens technology provides uniform light distribution, minimizes glare, and enhances visibility and road safety.

High Performance & Efficiency - Delivers 1400lm - 7500lm luminous output with minimal energy consumption, utilizing an integral LED module for long-lasting performance.

Smart Lighting Compatibility - Supports Zhaga-D4i, DALI, and chronoSTEP dimming, ensuring seamless integration into smart city infrastructures and adaptive lighting networks.

Durable & Weather-Resistant - Built with ADC12 die-cast aluminum housing, toughened 5mm glass (IK08 / IK09 on request), 304 stainless screws, and IP66-rated protection to withstand extreme environmental conditions.

Versatile Installation – Compatible with 48mm / 60mm pole diameters and various mounting configurations to suit diverse project needs.

Extended Lifespan - Engineered for 100,000 hours of operation (at 25°C) with robust thermal management, ensuring long-term reliability with minimal maintenance.

