

















130292.5L121.091 TRAFFIK R LED 68W 10000lm 4000K IP66 043 - for residential area roads gray I

Professional streetlight luminaire for LED light sources.

TECHNICAL DATA Mounting: on outriggers ø60/48mm, on pillar ø60/48mm Body: high pressure die-cast aluminum Lateral Surface Wind Exposed: 0.033 m² Colour: gray **RAL:** 7035 Operating temperature range [°C]: -40 ... +40 **ELECTRICAL DATA** Power supply efficiency: >90% Power: 220-240V 50/60Hz Includes light source: yes Output current [mA]: 700 Type of equipment: ED Light source / lamp: LED Electrical connection: luminaire equipped with 3x1.5 mm² wire with a length of 50 cm OPTICAL DATA Way of lighting: direct Type of optic: 043 - for residential area roads Diffuser: tempered glass **CRI/Ra:** >70 Lumen luminaire [lm]: 10000 Colour temperature [K]: 4000 **ULOR / DLOR: 0% / 100% GENERAL DATA** Available on request: DIM 1..10V, LLOC, twilight sensor, 10kV surge protection, NTC Additional information: Tilt adjustment: -10° to 90° (every 5°) Other remarks: the pole and boom are not part of the luminaire; luminaire available in protection class I and II Warranty: 5 years

Application: local roads, express roads, town roads, residential area

roads, area lighting, avenues, promenade, parking areas



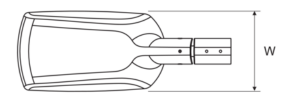
Code	Protection Class	Type of optic	Luminaire power [W]	Lumen Iuminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]	LED lifetime [h]
130292.5L121.091	I	043 - for residential area roads	68	10000	147	4000	>70	-40 +40	(L90) 100 000

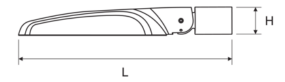
The parameters in the data sheet are given for Ta=25°C.





Code	Dimensions [mm] L W H	Pallet quantity	Quantity in package	Net weight [kg]
130292.5L121.091	615 230 80	70	1	4,1





ACCESSORIES



150170.01022

TRAFFIK LED - 2 field connectors IP68



150170.01023

TRAFFIK LED - 3 field connectors IP68



150170.01024

TRAFFIK LED - 4 field connectors IP68

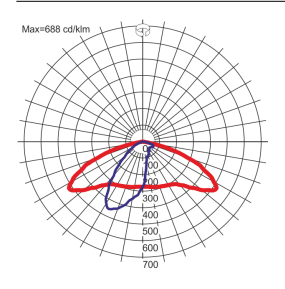


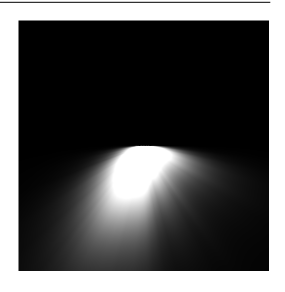
150170.01025

TRAFFIK LED - 5 field connectors IP68

WAY OF LIGHTING

LIGHT BEAM CURVES





Luminous flux tolerance +/- 10%.

Luminous nux tolerance +/- 10%.
Power tolerance +/- 5%.
Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.
Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com
Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet.
The parameters in the data sheet are given for Ta=25°C.