

TRAFFIK LED

Group in catalogue: INFRASTRUCTURAL LIGHTING

















Professional streetlight luminaire for LED light sources.

TECHNICAL DATA

Mounting: on outriggers ø60/48mm Body: high pressure die-cast aluminum Lateral Surface Wind Exposed: 0.033 m²

Colour: gray

ELECTRICAL DATA

Diffuser: tempered glass Power supply efficiency: >90% Power: 220-240V 50/60Hz

Includes light source: yes Type of equipment: ED, DALI

Electrical connection: luminaire equipped with 3x1.5 mm² wire with a length of 60 cm, luminaire equipped with 5x1.5 mm² wire with a length of 60 cm, luminaire equipped with 2x1.5 mm² wire with a length of 60 cm, luminaire equipped with 4x1.5 mm²

wire with a length of 60 cm

OPTICAL DATA

Way of lighting: direct

Type of optic: 046 - for express roads, 041 - for local roads, 042 - for town roads, 043 - for residential area roads, 044L - for pedestrian crossings, left side traffic, 044P - for pedestrian crossings, right side traffic, 045 - for area lighting, 047 - for town and local roads, 048 - for wet surfaces, 027 - for local roads, 028 - for express roads, 029 - for town roads, 030 - for residential area roads, 032 - for parks and parking lots

ULOR / DLOR: 0% / 100%

GENERAL DATA

Available on request: DIM 1..10V, LLOC, twilight sensor, 10kV

surge protection, NTC

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	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]	LED lifetime [h]
Type: O46, O41, O4	2, O43, O44L,	O44P, O45, O47, O4	48 optics				
130292.XL13X.XX0	23	3200	139	3000	>70	-40 +55	(L90) 100 000
130292.XL14X.XX0	35	4900	140	3000	>70	-40 +50	(L90) 100 000
130292.XL15X.XX0	50	7200	144	3000	>70	-40 +50	(L90) 100 000
130292.XL16X.XX0	68	9450	139	3000	>70	-40 +45	(L90) 100 000
130292.XL09X.XX0	23	3450	150	4000	>70	-40 +55	(L90) 100 000
130292.XL10X.XX0	35	5300	151	4000	>70	-40 +50	(L90) 100 000
130292.XL11X.XX0	50	7750	155	4000	>70	-40 +50	(L90) 100 000
130292.XL12X.XX0	68	10150	149	4000	>70	-40 +45	(L90) 100 000
Type: O27, O28, O2	9, O30, O32 o _l	ptics					
130292.XL05X.XX0	19	2250	118	3000	>70	-40 +55	(L75) 100 000
130292.XL06X.XX0	36	4350	121	3000	>70	-40 +50	(L75) 100 000
130292.XL07X.XX0	53	6600	125	3000	>70	-40 +50	(L75) 100 000
130292.XL08X.XX0	69	8600	125	3000	>70	-40 +45	(L75) 100 000
130292.XL01X.XX0	19	2350	124	4000	>70	-40 +55	(L75) 100 000
130292.XL02X.XX0	36	4600	128	4000	>70	-40 +50	(L75) 100 000
130292.XL03X.XX0	53	6950	131	4000	>70	-40 +50	(L75) 100 000
130292.XL04X.XX0	69	9050	131	4000	>70	-40 +45	(L75) 100 000

Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%.

Truck in containts (+7-3%). 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.

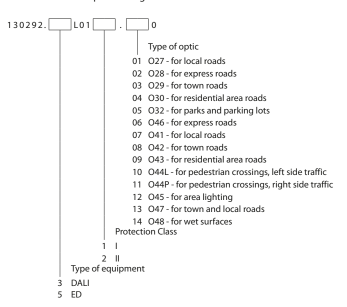
The parameters in the data sheet are given for Ta=25°C.
The operating temperature ranges apply only to luminaires used in the outdoor environment.



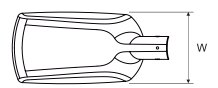
TRAFFIK LED

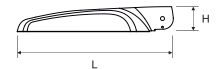
Group in catalogue: INFRASTRUCTURAL LIGHTING





Code	Dimensions [mm] L W H	Pallet quantity	Quantity in package	Net weight [kg]
Type: O46, O41, 0	042, 043, 044L, 0	44P, O45, C	047, O48 opti	cs
130292.XL13X.XX0	505 230 80	70	1	3.5
130292.XL14X.XX0	505 230 80	70	1	3.5
130292.XL15X.XX0	505 230 80	70	1	3.5
130292.XL16X.XX0	505 230 80	70	1	3.5
130292.XL09X.XX0	505 230 80	70	1	3.5
130292.XL10X.XX0	505 230 80	70	1	3.5
130292.XL11X.XX0	505 230 80	70	1	3.5
130292.XL12X.XX0	505 230 80	70	1	3.5
Type: O27, O28, 0	029, O30, O32 opt	ics		
130292.XL05X.XX0	505 230 80	70	1	3.5
130292.XL06X.XX0	505 230 80	70	1	3.5
130292.XL07X.XX0	505 230 80	70	1	3.5
130292.XL08X.XX0	505 230 80	70	1	3.5
130292.XL01X.XX0	505 230 80	70	1	3.5
130292.XL02X.XX0	505 230 80	70	1	3.5
130292.XL03X.XX0	505 230 80	70	1	3.5
130292.XL04X.XX0 OTHER PICTURE	505 230 80 S	70	1	3.5













Luminous flux tolerance +/- 10%.

Eurlinous flux tolerance +7- 10%.
Power tolerance +7- 10%.
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.
The operating temperature ranges apply only to luminaires used in the outdoor environment.



Group in catalogue: INFRASTRUCTURAL LIGHTING



ACCESSORIES



□150172.01021 TRAFFIK LED Adjustable bracket ø60mm



150170.01025

5 field connectors IP68

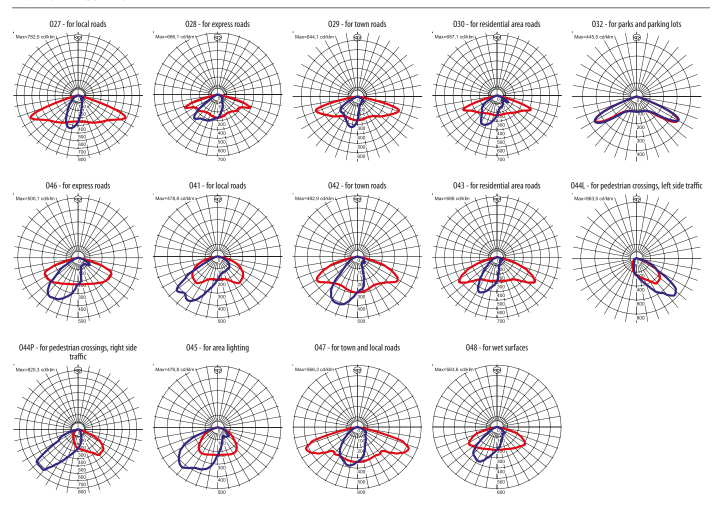


150170.01022 2 field connectors IP68

150170.01023 3 field connectors IP68

150170.01024 4 field connectors IP68

LIGHT BEAM CURVES



WAY OF LIGHTING

027 - for local roads 028 - for express roads 029 - for town roads 030 - for residential area roads 032 - for parks and parking lots

Luminous flux tolerance +/- 10%.

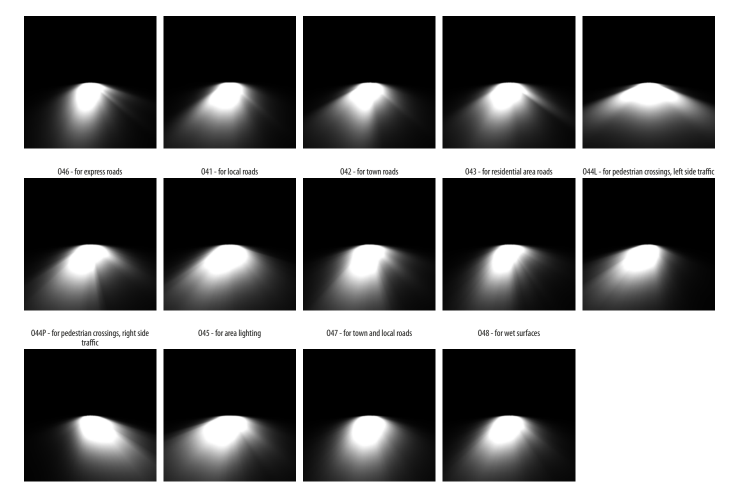
Eurlinous flux tolerance +7- 10%.
Power tolerance +7- 10%.
Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.
Up-to-date product info and General Warranty Terms available on our website 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.
The operating temperature ranges apply only to luminaires used in the outdoor environment.



TRAFFIK LED

Group in catalogue: INFRASTRUCTURAL LIGHTING





Luminous flux 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.
The operating temperature ranges apply only to luminaires used in the outdoor environment.