







220-240V









Professional streetlight luminaire for LED light sources.

**TECHNICAL DATA** 

**Mounting:** on pillar ø60/40mm, on pillar ø76mm - modification .829, on outriggers ø60/40mm, on outriggers ø76mm

- modification .829

Body: high pressure die-cast aluminum Lateral Surface Wind Exposed: 0.039 m<sup>2</sup>

Colour: gray

Diffuser: tempered glass

**ELECTRICAL DATA** 

**Power supply efficiency:** ≤93% Power: 220-240V 50/60Hz **Includes light source:** yes Type of equipment: ED, DALI/ED

Electrical connection: max 3x2,5 mm<sup>2</sup> wire, max 2x2,5 mm<sup>2</sup> wire, max 3x2,5 mm<sup>2</sup> / 5x2,5 mm<sup>2</sup> wire, max 2x2,5 mm<sup>2</sup> / 4x2,5

mm<sup>2</sup> wire

**OPTICAL DATA** 

Way of lighting: direct

Type of optic: 033 - for express roads, 034 - for local roads, 035 - for town roads, 036 - for residential area roads, 037P - for pedestrian crossings, right side traffic, 037L - for pedestrian crossings, left side traffic, 038 - for area lighting, 039 - for town and local roads, 040 - for wet surfaces, 013 - for express roads, 014 - for local roads, 015 - for town roads, 016 - for residential area roads, 02 - for express roads, 03 - for local roads, 04 - for town roads, 05 - for residential area roads, 06P - for pedestrian crossings, right side traffic, O6L - for pedestrian crossings, left side traffic, 07 - for area lighting, 08 - for town and local roads, 026 - for wet surfaces, 059 - for local roads, 060 - for town roads, 061 - for residential area roads, 084 - for road lighting, 085 - for

road lighting, OP2 **ULOR / DLOR: 0% / 100%** 

**GENERAL DATA** 

Lifetime LED (L90): 100 000 h

**Available on request:** DALI, DIM 1..10V, LLOC, twilight sensor, knife switch, 10kV surge protection, NTC, NEMA connector, ZHAGA connector, Colour temperature - 2200K; 2700K

Warrantv: 5 years

**Application:** express roads, local roads, town roads, residential area roads, pedestrian crossings, area lighting, avenues, promenade, cycle paths, public spaces, parking areas

Additional information: Tilt adjustment: -15° to +15° (every

5°), CRI/Ra >70

Other remarks: the pole and boom are not part of the luminaire Additional equipment: additional anti-corrosive protection (index extension: .985), access to the driver chamber without the

use of tools (index extension: .825), luminaire with holder for mounting on a ø76mm pillar (index extension: .829), luminaire with motion detector (index extension: .862), ø60 adjustable

bracket (index extension: .867)



Code	Type of equipment	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]
Type: 033, 034, 035,	036, 037P, 037	L, O38, O39, 0	040 optics				
130222.5L79X.XX1.XXX	ED	23	3150	137	3000	>70	* max +50
130222.5L74X.XX1.XXX	ED	23	3400	148	4000	>70	* max +50
130222.5L80X.XX1.XXX	ED	35	4850	139	3000	>70	* max +50
130222.5L75X.XX1.XXX	ED	35	5200	149	4000	>70	* max +50
130222.5L81X.XX1.XXX	ED	51	7100	139	3000	>70	* max +50
130222.5L76X.XX1.XXX	ED	51	7650	150	4000	>70	* max +50
130222.5L82X.XX1.XXX	ED	68	9350	138	3000	>70	* max +50
130222.5L77X.XX1.XXX	ED	68	10050	148	4000	>70	* max +50

\* Lower temperature range: -40°C to -20°C, depending on the type of power supply used (consultation with the LUG Technical Preparation of Production Branch is required).

Please note that the standard luminaire is not intended for use in an environment with an increased corrosivity category. The use of the luminaire for work in an environment for which additional corrosion protection is necessary requires the use of an index with the

rease note that the same and uniminate is not interface for use in an environment with an increased concentration of sulfur, salt or other aggressive substances, a consultation with the LUG Technical Preparation of Production Branch is required. Luminous flux tolerance +/- 10%.

Luminious flux toterance +7- 10%.
Power 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 Date of issue: 27-12-2021



Group in catalogue: INFRASTRUCTURAL LIGHTING



Code	Type of equipment	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]
Type: O33, O34, O35,	O36, O37P, O37	7L, O38, O39, (	040 optics				
130222.5L83X.XX1.XXX	ED	102	13500	132	3000	>70	* max +50
130222.5L78X.XX1.XXX	ED	102	14500	142	4000	>70	* max +50
Гуре: О13, О14, О15,	O16 optics						
130222.6L30X.XX1.XXX	DALI/ED	27	3350	124	3000	>70	* max +50
130222.6L84X.XX1.XXX	DALI/ED	27	3400	126	4000	>70	* max +50
130222.6L31X.XX1.XXX	DALI/ED	35	4500	129	3000	>70	* max +50
130222.6L85X.XX1.XXX	DALI/ED	35	4500	129	4000	>70	* max +50
130222.6L32X.XX1.XXX	DALI/ED	51	6600	129	3000	>70	* max +50
130222.6L86X.XX1.XXX	DALI/ED	51	6600	129	4000	>70	* max +50
130222.6L33X.XX1.XXX	DALI/ED	76	10050	132	3000	>70	* max +50
130222.6L87X.XX1.XXX	DALI/ED	76	10100	133	4000	>70	* max +50
130222.6L34X.XX1.XXX	DALI/ED	99	13050	132	3000	>70	* max +50
130222.6L88X.XX1.XXX	DALI/ED	99	13100	132	4000	>70	* max +50
130222.6L35X.XX1.XXX	DALI/ED	128	16150	126	3000	>70	* max +40
130222.6L89X.XX1.XXX	DALI/ED	128	16200	127	4000	>70	* max +40
130222.6L36X.XX1.XXX	DALI/ED	157	19050	121	3000	>70	* max +35
130222.6L90X.XX1.XXX	DALI/ED	157	19050	121	4000	>70	* max +35
ype: O2, O3, O4, O5,	O6P, O6L, O7, 0	08, 026, 059,	O60, O61, O84, O8	5 optics			
130222.5L42X.XX1.XXX	ED	27	3150	117	3000	>70	* max +50
130222.5L01X.XX1.XXX	ED	27	3300	122	4000	>70	* max +50
130222.5L43X.XX1.XXX	ED	36	4150	115	3000	>70	* max +50
130222.5L13X.XX1.XXX	ED	36	4300	119	4000	>70	* max +50
130222.5L44X.XX1.XXX	ED	53	6200	117	3000	>70	* max +50
130222.5L04X.XX1.XXX	ED	53	6400	121	4000	>70	* max +50
130222.5L45X.XX1.XXX	ED	80	9650	121	3000	>70	* max +50
130222.5L07X.XX1.XXX	ED	80	10050	126	4000	>70	* max +50
130222.5L46X.XX1.XXX	ED	102	12700	125	3000	>70	* max +50
130222.5L10X.XX1.XXX	ED	102	13200	129	4000	>70	* max +50
ype: O2, O3, O4, O5,	O6P, O6L, O7, 0	08, 026 optics	1				
130222.5L02X.XX1.XXX	ED	27	3300	122	5700	>70	* max +50
130222.5L14X.XX1.XXX	ED	36	4300	119	5700	>70	* max +50
130222.5L05X.XX1.XXX	ED	53	6400	121	5700	>70	* max +50
130222.5L08X.XX1.XXX	ED	80	10050	126	5700	>70	* max +50
130222.5L11X.XX1.XXX	ED	102	13200	129	5700	>70	* max +50
ype: OP2 optics							
130222.5L731.111.XXX	ED	80	9300	116	3000	>70	* max +50

Eurilinous hux 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.

<sup>\*</sup> Lower temperature range: -40°C to -20°C, depending on the type of power supply used (consultation with the LUG Technical Preparation of Production Branch is required).

Please note that the standard luminaire is not intended for use in an environment with an increased corrosivity category. The use of the luminaire for work in an environment for which additional corrosion protection is necessary requires the use of an index with the rease note that cuts activated unifinding to the interface of the full interface of the

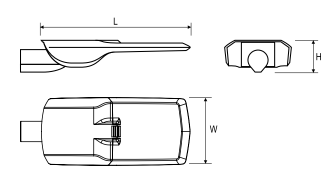


Group in catalogue: INFRASTRUCTURAL LIGHTING



130222.5L01 □ . [ 1. Type of luminaires 985 Luminaire with an additional anti-corrosion protection - on request 825 Access to the driver chamber without the use of tools - on request 829 Luminaire with holder for mounting on a ø76mm pillar - on request 862 Luminaire with motion detector - on request 867 ø60 adjustable bracket - available on request Type of optic 01 O2 - for express roads 02 O3 - for local roads 03 O4 - for town roads 04 O5 - for residential area roads 05 O6P - for pedestrian crossings, right side traffic 09 O6L - for pedestrian crossings, left side traffic 06 O7 - for area lighting 08 O8 - for town and local roads 10 O26 - for wet surfaces 12 O33 - for express roads 13 O34 - for local roads 14 O35 - for town roads 15 O36 - for residential area roads 16 O37P - for pedestrian crossings, right side traffic 17 O37L - for pedestrian crossings, left side traffic 18 O38 - for area lighting 19 O39 - for town and local roads 20 O40 - for wet surfaces 30 O13 - for express roads 31 O14 - for local roads 32 O15 - for town roads 33 O16 - for residential area roads 35 O59 - for local roads 36 O60 - for town roads 37 O61 - for residential area roads 60 O84 - for road lighting 61 O85 - for road lighting **Protection Class** 

Code	Dimensions [mm] L W H	Pallet quantity	Quantity in package	Net weight [kg]
Type: 033, 034, 03	5, O36, O37P, O37	L, O38, O	39, O40 opti	cs
130222.5L79X.XX1.XXX	550 250 100	50	1	6.8
130222.5L74X.XX1.XXX	550 250 100	50	1	6.8
130222.5L80X.XX1.XXX	550 250 100	50	1	6.8
130222.5L75X.XX1.XXX	550 250 100	50	1	6.8
130222.5L81X.XX1.XXX	550 250 100	50	1	6.8
130222.5L76X.XX1.XXX	550 250 100	50	1	6.8
130222.5L82X.XX1.XXX	550 250 100	50	1	6.8
130222.5L77X.XX1.XXX	550 250 100	50	1	6.8
130222.5L83X.XX1.XXX	550 250 100	50	1	6.8
130222.5L78X.XX1.XXX	550 250 100	50	1	6.8
Гуре: О13, О14, О1	5, O16 optics			
130222.6L30X.XX1.XXX	550 250 100	50	1	7.0
130222.6L84X.XX1.XXX	550 250 100	50	1	7.0
130222.6L31X.XX1.XXX	550 250 100	50	1	7.0
130222.6L85X.XX1.XXX	550 250 100	50	1	7.0
130222.6L32X.XX1.XXX	550 250 100	50	1	7.0
130222.6L86X.XX1.XXX	550 250 100	50	1	7.0



\* Lower temperature range: -40°C to -20°C, depending on the type of power supply used (consultation with the LUG Technical Preparation of Production Branch is required).

Please note that the standard luminaire is not intended for use in an environment with an increased corrosivity category. The use of the luminaire for work in an environment for which additional corrosion protection is necessary requires the use of an index with the

rease note that the standard unfinited by the internee of use in an environment with an increased construction of sulfur, salt or other aggressive substances, a consultation with the LUG Technical Preparation of Production Branch is required. Luminous flux tolerance +/- 10%.

Flower tolerance +7- 1070.

Power tolerance +7- 1070.

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 into 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.

Date of issue:

27-12-2021

2 Ш



Group in catalogue: INFRASTRUCTURAL LIGHTING



Code	Dimensions [mm] L W H	Pallet quantity	Quantity in package	Net weight [kg]
Type: O13, O14, O1	5, O16 optics			
130222.6L33X.XX1.XXX	550 250 100	50	1	7.0
130222.6L87X.XX1.XXX	550 250 100	50	1	7.0
130222.6L34X.XX1.XXX	550 250 100	50	1	7.0
130222.6L88X.XX1.XXX	550 250 100	50	1	7.0
130222.6L35X.XX1.XXX	550 250 100	50	1	7.0
130222.6L89X.XX1.XXX	550 250 100	50	1	7.0
130222.6L36X.XX1.XXX	550 250 100	50	1	7.0
130222.6L90X.XX1.XXX	550 250 100	50	1	7.0
Type: 02, 03, 04, 0 optics	5, O6P, O6L, O7, C	08, O26, O	59, O60, O61	, 084, 085
130222.5L42X.XX1.XXX	550 250 100	50	1	6.8
130222.5L01X.XX1.XXX	550 250 100	50	1	6.8
130222.5L43X.XX1.XXX	550 250 100	50	1	6.8
130222.5L13X.XX1.XXX	550 250 100	50	1	6.8
130222.5L44X.XX1.XXX	550 250 100	50	1	6.8
130222.5L04X.XX1.XXX	550 250 100	50	1	6.8
130222.5L45X.XX1.XXX	550 250 100	50	1	6.8
130222.5L07X.XX1.XXX	550 250 100	50	1	6.8
130222.5L46X.XX1.XXX	550 250 100	50	1	6.8
130222.5L10X.XX1.XXX	550 250 100	50	1	6.8
Type: O2, O3, O4, O	5, O6P, O6L, O7, C	)8, O26 op	tics	
130222.5L02X.XX1.XXX	550 250 100	50	1	6.8
130222.5L14X.XX1.XXX	550 250 100	50	1	6.8
130222.5L05X.XX1.XXX	550 250 100	50	1	6.8
130222.5L08X.XX1.XXX	550 250 100	50	1	6.8
130222.5L11X.XX1.XXX	550 250 100	50	1	6.8
Type: OP2 optics				
130222.5L731.111.XXX	550 250 100	50	1	6.8

\* Lower temperature range: -40°C to -20°C, depending on the type of power supply used (consultation with the LUG Technical Preparation of Production Branch is required).

Please note that the standard luminaire is not intended for use in an environment with an increased corrosivity category. The use of the luminaire for work in an environment for which additional corrosion protection is necessary requires the use of an index with the

rease note that cuts activated unifinding to the interface of the full interface of the

Eurilinous hux 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.

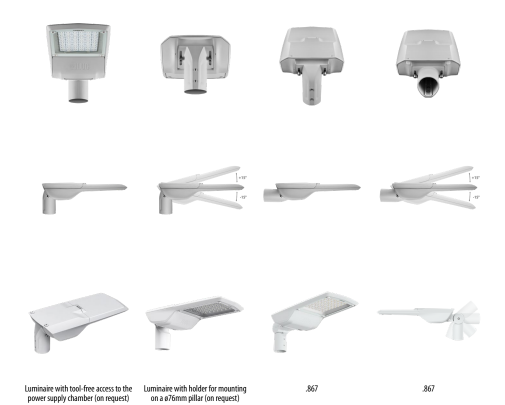
Date of issue:

27-12-2021





#### **OTHER PICTURES**



#### **ACCESSORIES**



\* Lower temperature range: -40°C to -20°C, depending on the type of power supply used (consultation with the LUG Technical Preparation of Production Branch is required).

Please note that the standard luminaire is not intended for use in an environment with an increased corrosivity category. The use of the luminaire for work in an environment for which additional corrosion protection is necessary requires the use of an index with the rease in the tast the standard unliminate is not interfaced on use in an environment with an increased concentration of sulfur, salt or other aggressive substances, a consultation with the LUG Technical Preparation of Production Branch is required. Luminous flux tolerance +/- 10%.

Eurilinous hux 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.

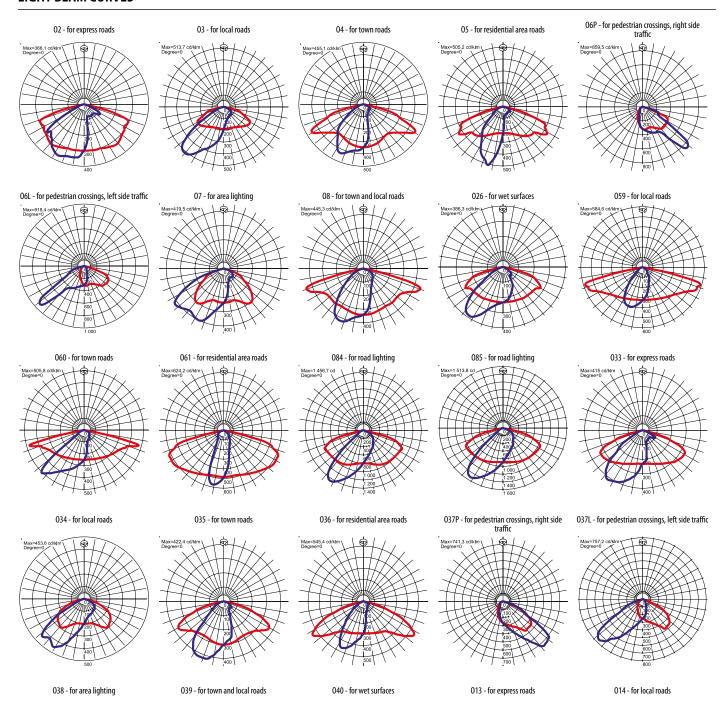
The parameters in the data sheet are given for Ta=25°C.

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

27-12-2021 Date of issue:



#### **LIGHT BEAM CURVES**



\* Lower temperature range: -40°C to -20°C, depending on the type of power supply used (consultation with the LUG Technical Preparation of Production Branch is required).

Please note that the standard luminaire is not intended for use in an environment with an increased corrosivity category. The use of the luminaire for work in an environment for which additional corrosion protection is necessary requires the use of an index with the rease note that the standard unfinited by the internee of use in an environment with an increased construction of sulfur, salt or other aggressive substances, a consultation with the LUG Technical Preparation of Production Branch is required. Luminous flux tolerance +/- 10%.

Flower tolerance +/- 1970.

Depend tolerance +/- 1970.

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.

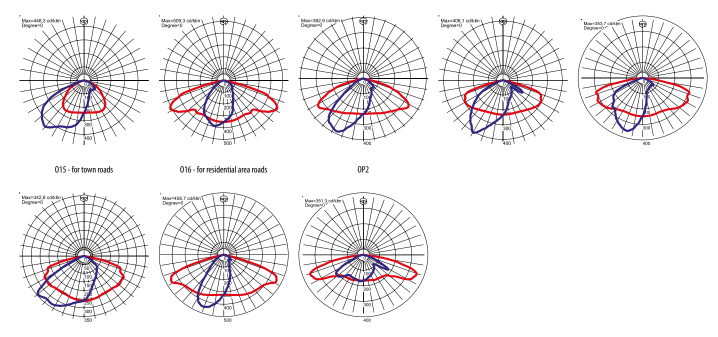
The operating temperature ranges apply only to luminaires used in the outdoor environment.

27-12-2021 Date of issue:



Group in catalogue: INFRASTRUCTURAL LIGHTING





\* Lower temperature range: -40°C to -20°C, depending on the type of power supply used (consultation with the LUG Technical Preparation of Production Branch is required).

Please note that the standard luminaire is not intended for use in an environment with an increased corrosivity category. The use of the luminaire for work in an environment for which additional corrosion protection is necessary requires the use of an index with the rease note that cuts activated unifinding to the interface of the full interface of the

Eurilinous hux 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.

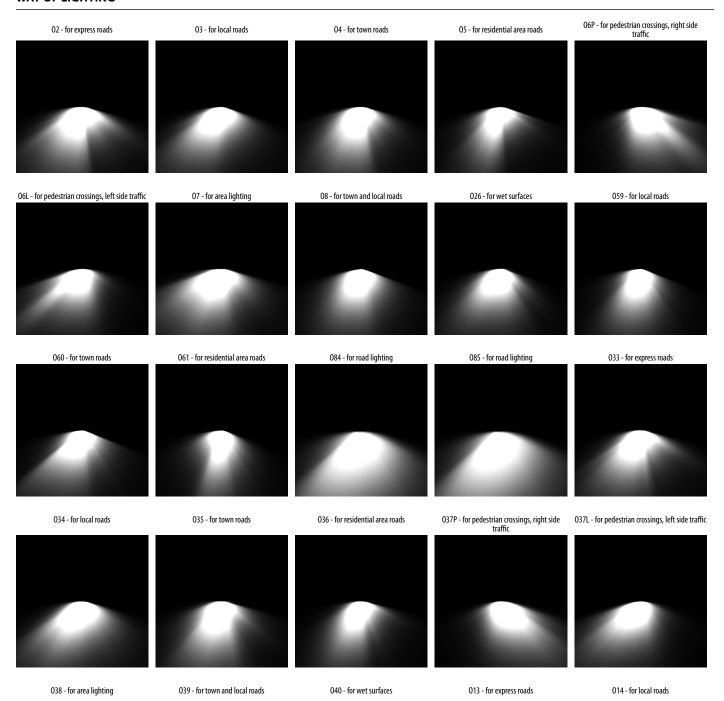
Date of issue:

27-12-2021





#### **WAY OF LIGHTING**



\* Lower temperature range: -40°C to -20°C, depending on the type of power supply used (consultation with the LUG Technical Preparation of Production Branch is required).

Please note that the standard luminaire is not intended for use in an environment with an increased corrosivity category. The use of the luminaire for work in an environment for which additional corrosion protection is necessary requires the use of an index with the rease note that the standard unfinited by the internee of use in an environment with an increased construction of sulfur, salt or other aggressive substances, a consultation with the LUG Technical Preparation of Production Branch is required. Luminous flux tolerance +/- 10%.

Flower tolerance +7 - 1070.

Flower tolerance +7 - 1070.

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.

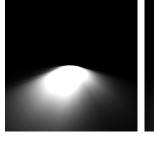
The operating temperature ranges apply only to luminaires used in the outdoor environment.

27-12-2021 Date of issue:



Group in catalogue: INFRASTRUCTURAL LIGHTING













015 - for town roads

016 - for residential area roads

0P2







\* Lower temperature range: -40°C to -20°C, depending on the type of power supply used (consultation with the LUG Technical Preparation of Production Branch is required).

Please note that the standard luminaire is not intended for use in an environment with an increased corrosivity category. The use of the luminaire for work in an environment for which additional corrosion protection is necessary requires the use of an index with the

rease note that cuts activated unifinding to the interface of the full interface of the

Eurilinous hux 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.



Group in catalogue: INFRASTRUCTURAL LIGHTING



#### **OTHER PROJECTS**







Zjednoczenia Avenue, Zielona Góra, Poland





Preussen, Ludwigsfelde, Germany



Westerplatte, Zielona Góra, Poland

Olszyna, Poland





Zdrojowa, Zielona Góra, Poland



Herberta, Zielona Góra, Poland



Komorniki, Poland

Transfer Center, Zielona Góra, Poland



A2 bypass, Poznań, Poland

Carrickmines Park, Dublin, Ireland

\* Lower temperature range: -40°C to -20°C, depending on the type of power supply used (consultation with the LUG Technical Preparation of Production Branch is required).

Please note that the standard luminaire is not intended for use in an environment with an increased corrosivity category. The use of the luminaire for work in an environment for which additional corrosion protection is necessary requires the use of an index with the reases in the function and the standard uniform and the standard unifor

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 wow. 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









Kaunas, Lithuania

Sarajevo, Bosnia and Herzegovina

Chmielnicki Street, Lviv, Ukraine

Powerplant, Cottbus, Germany





Namur, Belgium

\* Lower temperature range: -40°C to -20°C, depending on the type of power supply used (consultation with the LUG Technical Preparation of Production Branch is required).

Please note that the standard luminaire is not intended for use in an environment with an increased corrosivity category. The use of the luminaire for work in an environment for which additional corrosion protection is necessary requires the use of an index with the

rease note that cuts activated unifinding to the interface of the full interface of the

Eurilinous hux 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.