





Professional streetlight luminaire for LED light sources.

- Possible illuminance control
- Modern design
- Reliability



### Other pictures

Code	Type of optics	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]
130222.7L492.491.002	073	150	21000	140	4000	>70	-35 +50



# Technical data

#### Mounting

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

Body colour gray

**Optimum operating** temperature 25°C

RAL

7035 Body

high pressure die-cast aluminum

Lateral Surface Wind Exposed 0.045 m<sup>2</sup>

# **Electrical data**

Power supply efficiency ≤90%

Power 220-240V 50/60Hz (permissible range 198-242 V)

Includes light source ves

Type of equipment D4i

# **Optical data**

Way of lighting direct

Type of optic 073

Diffuser tempered glass

Colour temperature [K] 4000

CRI/Ra >70

MacAdam's steps 5

ULOR / DLOR 0% / 100%

Photobiological risk group RG1

# General data

### Additional information Tilt

adjustment: -15° to +15° (every 5°), CRI/Ra >70, Tool-free access to the power supply, ZHAGA\*, Corrosion protection, NTC, Power cable 2x1.5 mm<sup>2</sup> - 1.5m, 10kV surge protection, power supply with dimming function from 100% to 50% in 10% steps, power supply with protection against voltage fluctuations, overvoltage, temperature and overload, THD <8%, internal marking of the luminaire (manufacturer's name, model number, year of manufacture, rated voltage, rated frequency, luminaire power, colour temperature)

Other remarks

the pole and boom are not part of the luminaire

Lifetime LED L90 100 000 h

Warranty 10 years

\*Pictures and dimensions of the standard luminaire (does not include the ZHAGA socket).

Changing the power supply model\* does not affect the luminous flux behaviour tolerance (+/-10%) and luminaire power consumption +/-5% (\*While maintaining the same current settings) In order to apply the luminaire in an aggressive environment, for example 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%. Power tolerance +/- 5%.

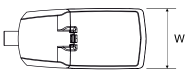
Lighting becam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm. General Warranty Terms available on our website www.luglightfactory.com

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. Colour temperature tolerance +/- 5%.

## Dimensions

Dimensions* [mm] LxWxH	Mounting dimensions [mm]ØS	Pallet quantity	Quantity in package	Net weight [kg]
670x320x105	60	20	1	10.3







## Accessories





■ 150175.01351 Side louvers for URBINO ■ 150172.01350 LED PLUS luminaires



150175.01349150172.01348

Rear-side louvers for URBINO LED PLUS luminaires

## Light beam curves

O73 - for express roads

