

## IRIS 0 energy saving luminaires – PREMIUM class street lighting products.

Meets the highest standards of quality. Certified and successfully sold in many European countries. Easy to maintain – can be opened and serviced without special tools. Thanks to the wide range of photometric solutions luminaires can be used in a wide range of applications – from motorways to local roads, car parks, railway platforms, pedestrian areas, parks, cycle paths and other spaces. Power up to 70 W. Control: 1-10V, DALI, DSI, chronoSTEP.

Housing: high pressure die-cast aluminium, painted, corrosion resistance class C4-C5. Recommended mounting height: 6–12 m.



Product name

Light source OSRAM / LUMILEDS

**Light color** 2700 - 6500 K

**Color Rendering Index** Ra > 70

IP 66

IK 09

Power From 10W to 70W

**Efficacy** Up to 165 lm/W



**Optional Sockets** Nema Zhaga

Interfaces (optional) - one4all (DALI DT 6, DSI,

- switchDIM, corridorFUNCTION V2) - ready2mains (configuration and
- dimming via mains) U6Me2 (configuration of chronoSTEP 2 via mains)

Suitable for mains voltage peaks (burst/surge) 6kV / 10kV

UKV/ TUK

**Driver** 180 – 264VAC, 176 – 280 VDC



**Optics** Asymmetric optics lens

Optical cover Glass, thermally hardened

Tool-less Lid opening and driver change

Safe Maintenance Technology Safety switch disconnects power on opening

Material Heat sink: Cast aluminum, painted

Color RAL7015, RAL7035, RAL 9005



Operating temperature  $-40^{\circ}C \le Ta \le +50^{\circ}C$ 

**Life expectancy L/B** L90 B10 by 100000 hrs (Ta = 25°C)

Made in EU

Maintenance Optical module sealed for life No internal cleaning required

Installation Adjustable bracket: angle -15° +15°, Ø 60-76 mm, Ø 42-60 mm

Remarks Luminaries are ready to install

CB

**Size** 422 x 196 x 95,60 mm

More info on www.enimlighting.com