TIARA 2 LED L 42600LM 740 RM7HE IP66 II CL. DALI IK09 (260W)

DETAILED CARD





TECHNICAL PARAMETERS

Index: 761690

Ingress protection: IP66

Impact resistance: IK09

Rated power of the luminaire [W]*: 260

Luminous flux [lm]*: 42600

Colour temperature [K]: 4000

Color rendering index (Ra) >: 70

Electrical protection class:

Optics: RM7HE

Control: Yes + 5-stage power reduction

reduction

CHARACTERISTICS

TIARA 2 LED L a family of LED road luminaires based on a proven form factor. It uses directional multi-lens matrices, made of PMMA, with each lens having the same optics, ensuring that the luminous characteristics remain constant over time. Components from renowned manufacturers and new LED panels contribute to the very high luminous efficacy achieved at the output of the luminaire - reaching 181 lm/W. The two-chamber construction of the luminaire maintains the tightness of the optical chamber during assembly work and allows tool-free access to the electrical equipment chamber. The upper part of the luminaire, has dedicated hinges and a safety cord. Using standard tools, quick and convenient servicing is possible, allowing the replacement of any component without having to dismantle the entire luminaire and make soldered connections. The body and handle are made of diecast aluminium, powder-coated grey, and have a very high IP66 protection rating and IKO9 mechanical impact resistance. Standard features: ergonomic light module suspension system; fully programmable DALI driver; CLO constant lumen maintenance and autonomous 5-stage power reduction functions available; NTC overheating protection; filter to prevent condensation; connection terminals; tool-free access. Additional options: NEMA, ZHAGA connectors; interfacing with control systems, RCR motion sensor; additional SP10kV protection outside the power supply, on/off power supply without power reduction function; knife disconnector to disconnect voltage if the electrical compartment is opened; design with cable terminated with quick disconnect; painting in any RAL colour. Certifications: CE, ROHS, ENEC, ENEC+, Zhaga D4i.

APPLICATION

Thanks to the use of dedicated optics, it is possible to illuminate objects such as: motorways, motorways, national roads, voivodeships, districts, communes, municipalities, housing estates, area lighting. Optics are also available to illuminate: pedestrian crossings, pavements and cycle paths.



TIARA 2 LED L 42600LM 740 RM7HE IP66 II CL. DALI IK09 (260W)

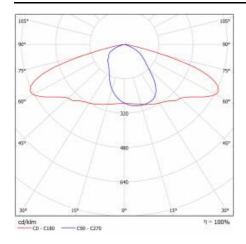
DETAILED CARD

TECHNICAL PARAMETERS TABLE

761690
5905963761690
street lighting
Street lighting
HE
L
LED module
260
220 - 240
50 - 60
42600
164
В
II
4000
70
4
0.97
10
tempered glass
transparent
· ·
PMMA + PC

Exchangeable source:	yes
Material of the body:	powder coated aluminium
Colour of the body:	grey
Dimensions (H/W/T/S) [mm]:	870/122/262
Mounting dimensions [mm]:	ø60
Impact resistance:	IK09
Ingress protection:	IP66
Mounting version:	Top, on pole / Side, on boom
Tilt angle adjustment [°]:	-5 to +15 (peak); -15 to +5 (side)
Lateral surface (SCx) [m2]:	0.34
Working temperature [°C]:	from -40 to +50
DIMM DALI:	yes
Control:	Yes + 5-stage power reduction
Protection type:	NTC + ESD
Net weight [kg]:	6.600
ULOR:	0%
Photobiological safety:	Risk Group 1 (no photobiological hazard under normal behavioral limitation)
ENEC Certificate:	0449/ENEC/25; 0163/ENEC+/25
CE certificate:	127/2025
Zhaga-D4i:	ZG407420042023
Environmental Product Declaration (EPD):	682/2024
Manual:	Download PDF

LIGHT CURVES





TIARA 2 LED L 42600LM 740 RM7HE IP66 II CL. DALI IK09 (260W)

DETAILED CARD

ACCESSORIES AVAILABLE

index	Name
314049	wall holder (galvanized)
314056	wall holder (grey)
UL00184	mounting grip 78 mm TIARA LED
989766	Tiara 2 LED 64mm handle cover



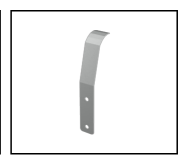




wall holder (grey) (314056)



mounting grip 78 mm TIARA LED (UL00184)



Tiara 2 LED 64mm handle cover (989766)

Card creation date: 05 December 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%

