

VEHICLE LIGHTING
Standard Light Range and
Lighting Electronics 2012







Front side

No diffuser

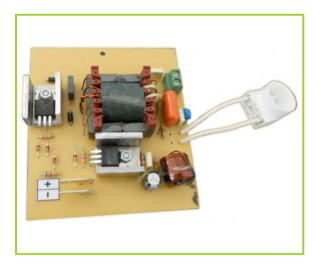




Back side

Electronic

Standard Light Range 2012





No case No case





Aluminium case Aluminium case

Lighting Electronics 2012

Standard Light Range Specification:

Fluorescent tubes (Wattage): 13, 14, 21, 24, 28, 35 Tybe type: Fluorescent tybe TL5 (diameter 16mm)

Luminaire type: surface mounted

Splash proof: No Diffuser: Clear End caps: White

Plastic characterisation: Thermoplastics

Base: extruded aluminium Voltage: 12 Vdc, 24 Vdc

Standard: IP 62

Option(s): Night light (30% illumination)

2012 Lamps series - the aluminium base and polycarbonate diffuser are extruded on lenghts, we are able to manufacture light fittings in any requested length as standard lenghts.

TOTAL LENGTH (Standard Light Range 2012):

| 13W | Tube= 517mm | Total= 620mm |
|-----|--------------|---------------|
| 14W | Tube= 549mm | Total= 849mm |
| 21W | Tube= 849mm | Total= 973mm |
| 24W | Tube= 549mm | Total= 673mm |
| 28W | Tube= 1149mm | Total= 1273mm |
| 35W | Tube= 1573mm | Total= 1573mm |

^{***}Note: this is standard offer, we also may discuss other lengths.

Lighting Electronics Specification:

Voltage: 12 Vdc, 24Vdc Wattage: 13 - 35W

Types of fluo lamps: TL5, T8, PLL and LED based units

Optional: dimming

Case: aluminium or none

^{***}Note: if you have special requirements please call us.



DOO ATM
Dorđa Nikšića Johana 11
21000 Novi Sad
Serbia
www.atmlazic.co.rs
office@atmlazic.co.rs

Tel.: +381 21 6213043, 21 2100688, 21 2100689

Fax.: + 381 21 6213043