

# Muller

The next generation of Street light





## SMART ROAD LIGHTING

Muller LED street light is a cutting-edge, energy-efficient lighting solution designed for outdoor environments such as roads, highways, and public spaces. It utilizes advanced LED technology to deliver an impressive 150 lumens per watt (lm/W) or more, ensuring exceptional brightness while minimizing energy consumption. This high efficacy makes it a sustainable and cost-effective choice, significantly reducing electricity costs and environmental impact compared to traditional lighting systems.

Muller is engineered for durability, offering a long lifespan and low maintenance requirements. It provides uniform, high-quality illumination, enhancing visibility and safety in urban and rural areas. With its superior energy efficiency and performance, Muller LED street light is an ideal solution for modern infrastructure projects that prioritize sustainability, energy savings, and reliable lighting.



Industrial Zones



Highways



**Bridges** 



Seaports



**Public Parks** 



**Rural Areas** 



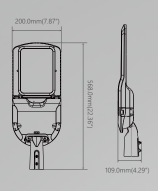


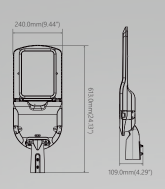


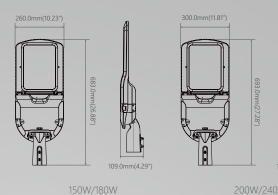




### **VERSIONS**







Muller S

Muller M

60W/80W/100W/120W

Muller L

Muller XL

### **PRODUCT DATA**

### Light and Electrical

Lumileds 5050 /Cree XPG LED Chip

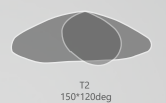
Light Efficacy 150lm/W CCT 2700-6500K >70 (80 optional) CRI 96,000h@L80B10 LED Lifespan Osram/Philips DALI Driver 220-240Vac Input voltage Input Frequency 50/60Hz Inrush current

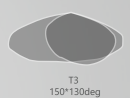
>0.95 Power Factor THD <15

SPD Osram/Philips 10KV

**CLASS** 1/11

#### Photometric distributions





## 150\*135deg

### **Controls and Dimming**

Dimmable

1-10V Dimming/DALI/Daylight Intelligent Control

Sensor/Microwave Sensor

### **Operating Tempreture**

Operating Temperature -30°C~+50°C

### Mechanical and Housing

Structure Material Die-cast Aluminum EN

AC-44100 with low copper

Finish Material Polyester powder coat paint Polycarbonate UV resistant Lens Material

Tempered glass Glass Material

IP66 Ingress protection code IK08 Mech. impact protection

### Certificates and Standards





### **KEY BENEFITS**





O Address: Am Hopfenbach 12, 22926 Ahrensburg, Germany

Sephone: +49 4102 7798707
Separation = mail: info@ilumenled.de

www.ilumenled.de