

# **TOKYO**

TOKYO is a stylish addition to urban spaces, with a design influenced by traditional Japanese style. It offers cities the opportunity to preserve their heritage while providing a source of well-being and safety in public spaces. TOKYO is suitable for city centers, squares, parks, residential areas, urban roads, parking lots, pedestrian areas, and bicycle paths.



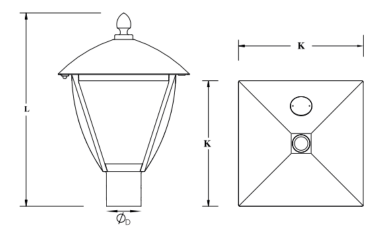
#### **Product Data**

Correlated Color Temperature   3000 – 6500 K     Driver inclus   Yes     Type LED   SMD     IEC protection class   Safety class I / II (depending on request)   Standards and recommendations	
Driver inclus     Yes       Type LED     SMD       IEC protection class     Safety class I / II (depending on request)       Standards and recommendations       IP66 [protected against the ingress of the company of the	
Type LED SMD  IEC protection class Safety class I / II (depending on request)  Standards and recommendations  IP66 [protected against the ingress of the	
IEC protection class  Safety class I / II (depending on request)  Standards and recommendations  IP66 [protected against the ingress of the	
Standards and recommendations  IP66 [protected against the ingress of the commendations]	
IP66 [protected against the ingress of th	
	•
	ਦ 
Mechanical Shock Protection Code IK09	
<b>Luminous efficiency</b> ≥ 140 Lm/W	
Color rendering index 70	
Electrical characteristics	
Input voltage 220 – 240 V	
Input Frequency 50 / 60 Hz	
Minimum power factor 0.9	
Power Consumption 40 – 120 W	
Surge protection 10 kV (optional)	
Surge protection 10 kV (optional)  Lifespan	
Lifespan	
<b>Lifespan Lifespan</b> 50,000 – 100,000 h	
Lifespan         50,000 – 100,000 h           Terms of Use	



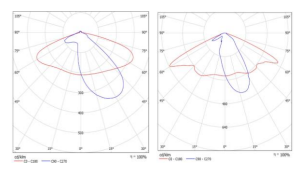
## TOKYO

#### **Dimensions**



Dimensions (mm)	
L	557
K	378
D	60

#### **Photometric data**



TP-II-S 157° X 77°

TP-II-M 147° X 72°

### **Applications**



Parking



**Urban streets** and residential



Railway stations and metro stations



Cycle paths



Places and walking routes and pedestrian areas



























