

ΤΟΚΥΟ

TOKYO is an elegant addition to urban spaces, with a design influenced by the traditional Japanese style. It provides cities with an opportunity to conserve their legacy while also providing a source of well-being and security in public spaces. TOKYO is appropriate for city centers, squares, parks, residential areas, urban roadways, parking lots, pedestrian spaces, and bike paths.



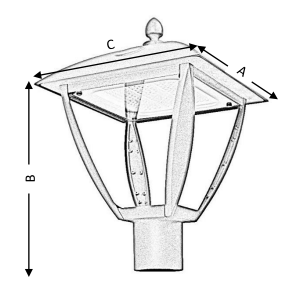
Product data

General characteristics	
Correlated color temperature	3000 – 6500 К
Driver included	Yes
LED type	SMD
IEC protection class	Safety class I / II (according to request)
Approval and application	
Ingress protection code	IP66 [Protection against dust penetration, protection against water jets]
Mechanical impact protection code	IK09
Initial Led luminaire luminous efficiency	130 – 140 lm/W
Color rendering index	80
Electrical characteristics	
Input voltage	220 – 240 V
Input frequency	50 / 60 Hz
Minimal power factor	0.9
Input power	30 – 120 W
Surge protection	10 kV (optional)
Over time performance (IEC compliant)	
Lifetime of Led source	50 000 – 100 000 h
Application conditions	
Ambient temperature range	-40 to +60 °C
logistics data	



Tokyo

Drawing



Dimensions	
Α	378 mm
С	378 mm
В	557 mm

Applications











Squares &







DATA SHEET

Page 2 sur 2

Parkings

Urban & residential streets



Bike & pedestrian paths

pedestrian areas