

# Teleza Square

Born and designed to replace globe bulb lights, TELEZA improves the efficiency and performance of lights, reducing maintenance costs.TELEZA may be incorporated harmoniously into any city infrastructure with a contemporary design and historic areas.



### **Product data**

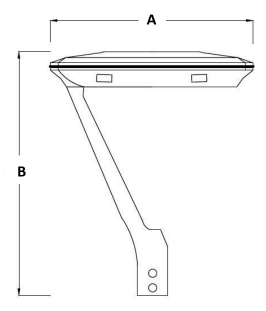
General characteristics	
Correlated color temperature	3000 – 6500 K
Driver included	Yes
LED type	SMD
IEC protection class	Safety class I / II (according to request)
Approval and application	
Ingress protection code	IP66 [Protection against dust penetration, protection against water jets]
Mechanical impact protection code	IK09
Initial Led luminaire luminous efficiency	> 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 – 100 W
Surge protection	10 kV (optional)
Over time performance (IEC compliant)	
Lifetime of Led source	50 000 – 100 000 h
logistics data	
Net weight	13 kg



## Teleza Square

### **Drawing**

Dimensions	
Α	480 mm
В	538 mm



### **Applications**



Parkings





Urban & residential streets



Railway stations & metros



Bike & pedestrian paths



Squares & pedestrian areas



























