LED GARAGE CANOPY LIGHT

APPLICATION

- Premium Square Garage Light with low-glare illumination and high-energy efficiency.
- These Canopy Garage Light are low-profile fixtures with high-design elements. This series was designed with performance and aesthetics in mind for an excellent value.

PERFORMANCE

- Lumens Per Watt(LPW): Up to 130lm/w
- Advanced garage optic designed for throwing light in the right places

DURABLE

- · Silver industrial grade powder coat finish
- IP65 rated ready for tough environments

OPTIONS FOR EVERY GARAGE

- · Beauty plate retrofitting incumbent technology
- · Glare shield for reducing motorists glare
- Integrated Smart occupancy sensor

RECOMMENDED USE

- Parking garages
- · Security and perimeter lighting
- Exterior canopies

CERTIFICATIONS/LISTINS













up to 130lm/w

USLBxxWIDAOK SERIES



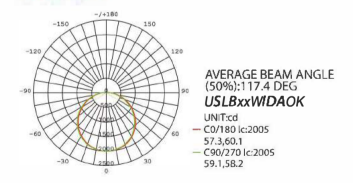
up to 130lm/w

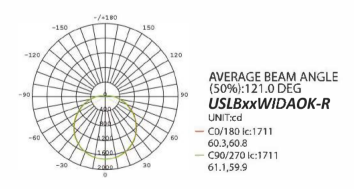
USLBxxWIDAOK-R SERIES



Fixture Specifications				
HOUSING	Silver Powder Coated Aluminum Gray polyester			
LENS ASSEMBLY	UV-stabilized acrylicpolymeter with polycar- bonate lens with precision individual optics for uniform illumination			
MOUNTING	Intended to be surface mounted or pendant mounted for use with conduit or pipe having 1/2" NPT thread			

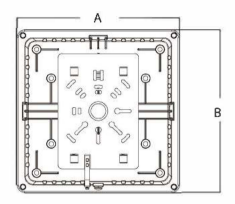
PHOTOMETRY

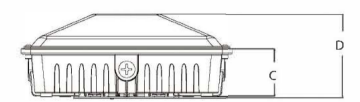




COMMERCIAL LED EXPERTS

FIXTURE DIMENSIONS

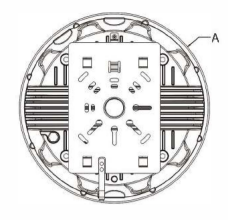


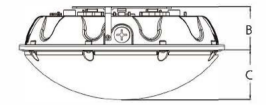


А	В	С	D
25.8cm/10.17"	25.8cm/10.17"	5.8cm/2.29"	10.3cm/4.04"

Dimensions of 40W and 60W models

FIXTURE DIMENSIONS



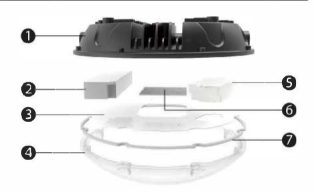


А	В	С
ф26.5cm/10.4"	5.55cm/2.2"	6.4cm/2.5"

Dimensions of 40W and 60W models

CONSTRUCTION FEATURES

- 1. Die casting fixture housing
- 2. Top level performance driver 1-10V dimmable
- 3. Reflector
- 4. Optical grade polycarbonate cover
- 5. Occupancy sensor
- 6. Light source:PCB board with top level performance LEDs system efficacy up to 130LM/w
- 7. Gasket



CONSTRUCTION FEATURES

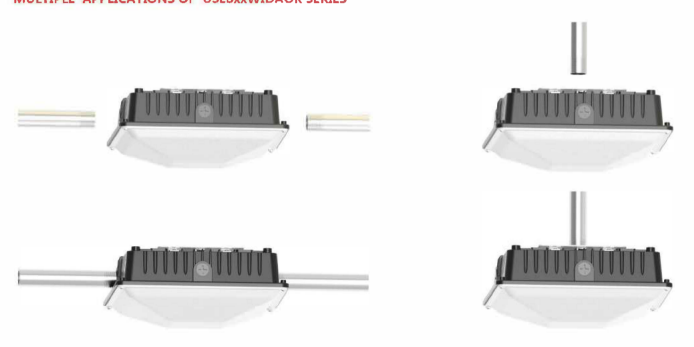


- 1. Installation adaptor plate
- 2. Top level performance light source system efficacy up to 130lm/w
- 3. Top level performance driver 1-10V dimmable
- 4. Optical grade polycarbonate cover
- 5. Die casting fixture body
- 6. Occupancy Sensor
- 7. Reflector





MULTIPLE APPLICATIONS OF USLBxxWIDAOK SERIES



TECHNICAL SPECIFICATIONS

MODEL	WATTS	SHPAE	INITIAL DELIVERED LUMENS(LM)@5000K	EFFICACY(LM/W)	IP & IK	NW	MOUNTING TYPE
USLB40WIDAOK	40W	Square	4956.8	130.91	IP65&IK08	6.6lbs(3kg)	
USLB60WIDAOK	60W	Square	7611.47	137.16	IP65&IK08	6.6lbs(3kg)	Ceiling/
USLBR40WIDAOK-R	40W	Round	4956.8	130.91	IP65&IK08	6.6lbs(3kg)	Pendant Mount
USLB60WIDAOK-R	60W	Round	7579.82	137.56	IP65&IK08	6.6lbs(3kg)	