





	4.3
MODEL #	
PROJECT:	
NOTES:	
DATE:	

PRODUCT FEATURES:

- Optical design, greatly improved the light utilization and evenness
- High efficiency LED Driver
- \diamond Cast Aluminum design, better cooling, light quality, LED Tj < 85°C.
- Photocell Control (Optional)
- 1-10V dimming(10%-100%)standard

Additional Information:

Power: 100W

Input: AC 120-277V

Light Source: LUMILEDS

Driver: KERHAM POWER





PREPARED BY:









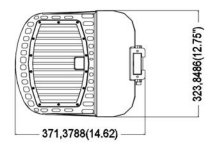






PRODUCT APPLICATIONS:

The FLOOD LED Lighting Series can be widely used Indoor or Outdoor (Wet Location) Excellent for Underground Parking Lots, Museums, Art Galleries, Sidewalks, Buildings, Schools, Residential Areas and many other applications



Structure Features:

Shell Materials: Aluminum & PC

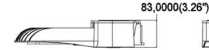
o Finish: Dark Bronze

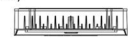
Net Weight: 4.0KG (8.8 LBS)

Product Size: 371.37mm*323.84mm*83mm

Carton Size: 420mm*370mm*285mm(2Pcs/CTN)





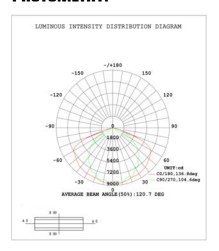


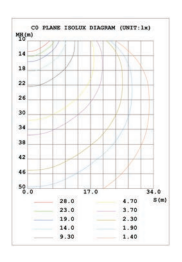


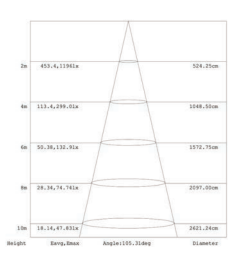
TECHNICAL PARAMETERS:

Туре	WSD-10WFL27-XXK-Z-U-P						
Power	100W	Lighting Angle	120°				
Input Voltage	AC120-277V	LED Brightness Decay	<5%/6000 hrs				
PF	>0.99	Working Life	>75000 hrs				
Driver Efficiency	>90%	Working Temperature	-30 - +45℃				
Luminous Flux	14500 Lm	Storage Temperature	-40 -+80℃				
Color Temperature	4000K/5000K	Protection Level	Wet Location/IP66				
CRI	Ra>70	Cable	Input Connect (0.5m)				

PHOTOMETRY:







ORDERING EXAMPLE: WSD-10WFL27-XXK-Z-U-P

Company	FL	10W	27	ххк	Z	U	P
WSD	Product	Power	Voltage	ColorTemp	FINISH	Mounting Mean	Control
WSD LED INC	FL Flood Light	10W(100W) 15W(150W) 20W(200W)	27 AC120-277V	40K (4000K) 50K (5000K) ± 500K	D Dark Bronze W White	S Slip fitter T Trunnion A Arm	P 120-277V Photocell



MOUNTING OPTIONS



Slipfitter Mount An optional cast aluminum mast arm adapter secures fixture head to nominal 2"(2-3/8"0.D. pipe size) horizontal steel tenon arm.

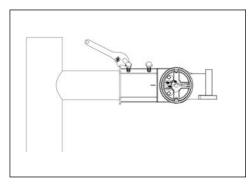


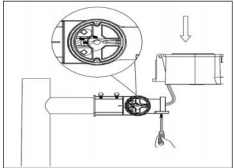
Wall Mount Wall Mount is easy to install for direct wall mounting with 1/2' conduit wiring mounting

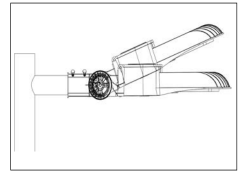


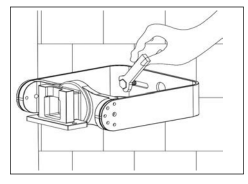
Arm Mount 4p and 5p Square and Round poles) Standard versatile mounting arm is simple to install and can be used with existing poles for retro t installations.

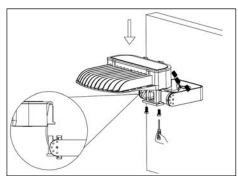
MOUNTING DIMENSIONS

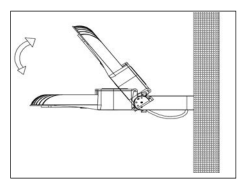








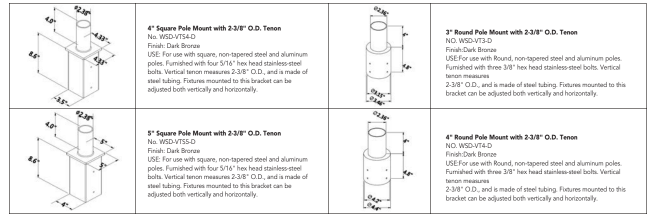






POLE BRACKET

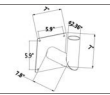
• For mounting one fixture on an existing pole



WALL BRACKET

- Attaches to any flat surface
- **Provides wiring access**

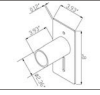
MID-POLE TENON BRACKET



90° Wall Mount Bracket with 2-3/8" O.D. Tenon

NO. WSD-ADP2.5-90-D Finish: Dark Bronze

USE: The 90° wall mount bracket with 2-3/8" tenon attaches an floodlight to almost any surface: wall, roof, or wood pole. Provides wiring access and abuilt-in 2-3/8" O.D. tenon to mount a fixture with our adjustable slipfitter Suggested 3/8" diameter bolts for mounting. Mounting holes are spaced 3-1/4" apart.

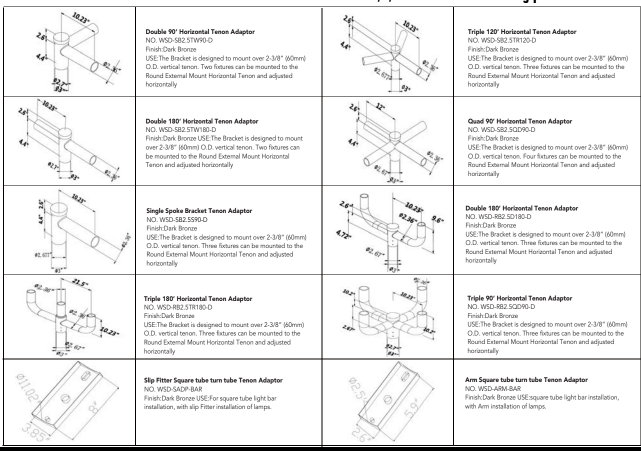


2-3/8" OD Horizontal Tenon Mid-Pole Bracket

NO. WSD-ADP2.5-D

USE:2-3/8" OD Horizontal Tenon Mid-Pole Bracket is designed to mount light fixture that is equipped with a adjustable slipfitter onto a 2-3/8" OD horizontal tenon

ROUND EXTERNAL MOUNT HORIZONTAL TENON · To mount 2/3/4 fixtures on an existing pole





PHOTOCELL & MOTION SENSORS



Photocell

No. LC-10DT Finish: Blue

USE: Used for indoor or outdoor LED lamps, working with light sensing principle , the LC-10DT sensor (LC-10DT for 120-277V) is used for Light sensor

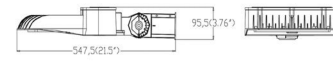


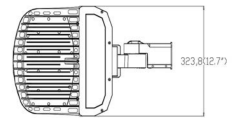
SPECIFICATIONS AND CHARACTERISTICS:

- UL Listed. Reference No.: E178670 Volts & Cover Color
- Blue standard for 120-277VAC
- Turn-ON Light Level: 10-16 Lux
- Turn ON/OFF Ratio: 1:3 to 4
- Time Delay: 3-15 sec
- Operating Temperature: -40 $^\circ\!\mathrm{C}$ to +70 $^\circ\!\mathrm{C}$
- Relay: 15A
- MOV Surge Protection: 90J, 160J, 320J, 360J (4 options)
- Energy Consumption: Less than 1Watt (120V<0.5W)
- Electrical Life: >5000 cycles
- Sensor Type: Silicon Photocell
- Housing: UV stabilized PC
- Failure Mode: Fail ON (standard), Fail OFF (for your option)

PRODUCT DIMENSIONS (unit: inch/mm)

100W/150W/200W (Slipfitter Mount)





100W/150W/200W (Wall Mount)

