



Features/Benefits

1. Long life and maintenance free
2. Multiple mounting options
3. Energy saving
4. DesignLights Consortium® (DLC) qualified product
5. Tested by Independent laboratory in accordance with IESNA LM-79 and LM-80 Standards
6. Received DOE Lighting Facts® label
7. Rugged die cast construction
8. Superior heat sinking
9. Outdoor wet location rated (IP66)
10. Field installable add-on lens for various photometric distribution angles

Specifications

VOLTAGE (V)	120-277 at 50/60 Hz
COLOR ACCURACY (CRI)	Better than 85
POWER FACTOR	Better than 0.9
CONTROL	0-10V models available
LUMEN MAINTENANCE (L70)	100,000 Hrs. LED life based on IES LM-80 results and TM-21 calculations
OPERATING TEMPERATURE	-30° F to 130° F (-35°C to +55°C)
INGRESS PROTECTION	IP-66 rated for indoor and outdoor use
CERTIFICATION	cULus Listed, CE Certified, NOM-ANCE
ROHS COMPLIANT	Yes
WARRANTY	5 years limited



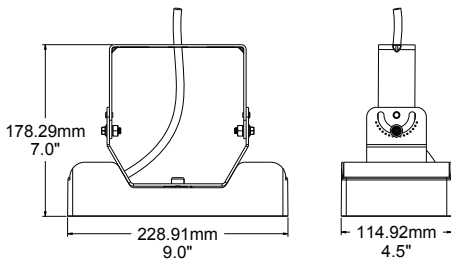
LED FLOOD LIGHT



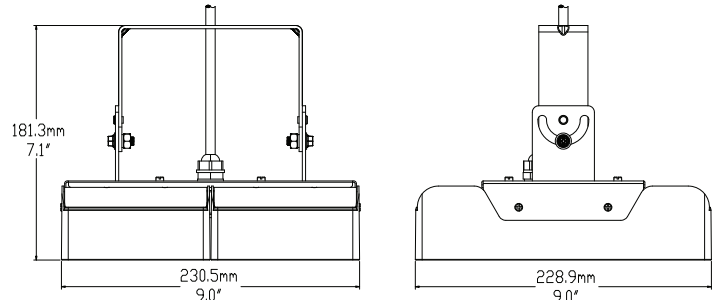
LED Flood Light - Trunnion Mount

ITEM #	POWER CONSUMPTION (WATTS)	LUMEN OUTPUT (LM)	LUMEN PER WATTS (LM/W)	FINISH
TFL155K-B	16	1,722	107.9	Bronze
TFL305K-B	28.1	3,051	108.5	Bronze
TFL605K-B	60.9	6,379	104.7	Bronze
TFL905K-B	90.5	9,856	108.9	Bronze
TFL1205K-B	121.6	12,989	106.8	Bronze

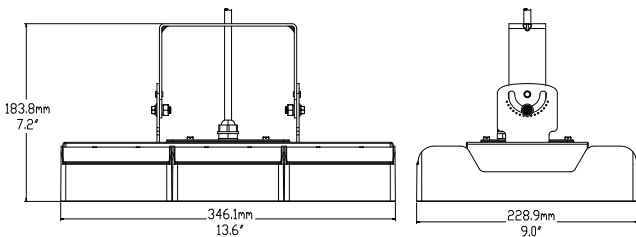
Dimensions



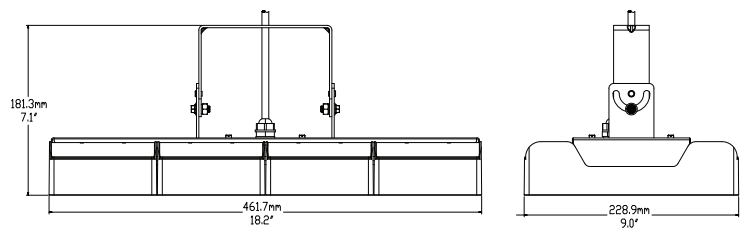
TFL155K-B, TFL305K-B



TFL605K-B



TFL905K-B



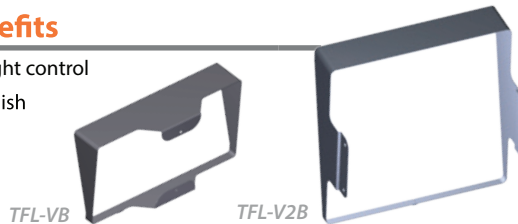
TFL1205K-B

Visor Add-On Accessory

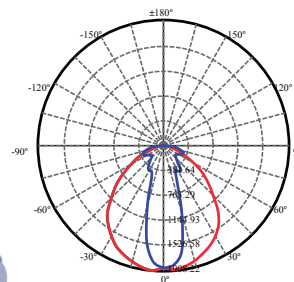
ITEM #	DESCRIPTION	FINISH
TFL-VB	Visor Kit for Flood Lights TFL155K-B, TFL305K-B	Bronze
TFL-V2B	Visor Kit for Flood Light TFL605K-B	Bronze

Features/Benefits

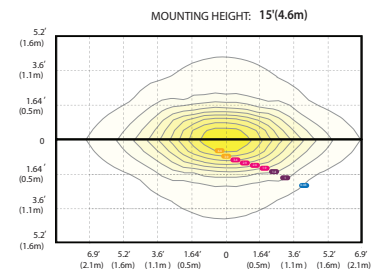
- For glare and spill light control
- Weather resistant finish



Photometrics



C180(Max):
C0/C180:
C90/C270:



Mounting Height	8	10	12	15
Multiplier	3.7	2.3	1.6	1

Multiples of Mounting Height Values shown in Footcandles

Slipfitter Adapter

ITEM #	DESCRIPTION	FINISH
TSF-B	Slipfitter Adapter For Flood Lights and WallPacks	Bronze
TSF-W		White



Adjusts to fit any size
WallPack or Flood Light