Project	Catalog #	Туре	
Prepared by	Notes	Date	



Streetworks

UFLD Utility Flood

Floodlight Luminaire

Product Features



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Product Certifications









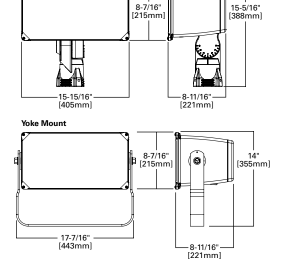


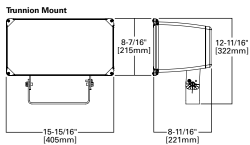
Quick Facts

Slipfitter Mount

- Up to 156 lumens per watt
- Two optical distributions (Spot, Wide)
- 6 lumen packages ranging from 9,551 26,307 delivered lumens
- Offered in 2200K, 2700K, 3000K, 4000K, 5000K, 5700K CCTs

Dimensional Details







Streetworks UFLD Utility Flood

Ordering Information

SAMPLE ORDER NUMBER: UFLD-CA2-180-740-U-66-C-BK-10K-PR7

Product Family	Configuration	Wattage Bucket	Color Temperature	Voltage	Distribution	Mounting	Color
UFLD=Utility LED Floodlight	CA2 =2 LED	80=80W 90=90W 130=130W 140=140W 150=150W 180=180W	740=70CRI, 4000K 727=70CRI, 2700K ² 722=70CRI, 2200K ² 730=70CRI, 3000K ² 750=70CRI, 5000K ² 760=70CRI, 5700K ²	U=Universal (120-277V) 8=480V ¹ 9=347V	66=NEMA 6H x 6V Wide ¹⁴ 33=NEMA 3H x 3V Spot ¹³	C=Slipfitter, 2-3/8"-3" 0.D. (SO cord through housing) S=Slipfitter, 2-3/8" - 3" 0.D. (Leads through slipfitter) T=Trunnion Y=Yoke	BK=Black BZ=Bronze AP=Grey WH=White
Options (Add as Su	ıffix)		Controls		Accessories (Order Sep	ccessories (Order Separately) ⁶	
10K=Series 10kV UL 1449 Surge Protective Device 20K=Series 20kV UL 1449 Surge Protective Device 20KI=Series 20kV UL 1449 Surge Protective Device with light indicator 10MSP=Parallel 10kV MOV Surge Protective Device 20MSP=Parallel 20kV MOV Surge Protective Device HA=50°C High Ambient Temperature ³ D10=<10% Dimming CXXXX=Cord Type ¹¹ FADC=Field Adjustable Dimming Controller ¹²		PR=NEMA 3-PIN Photocontro PR7=NEMA 7-PIN Twistlock K MSP/DIM-L12=Integrated Oc Dimming Operation, 8' - 12' M MSP/DIM-L30=Integrated Oc Dimming Operation, 12' - 30' M MSP-L12=Integrated Occupa Operation, 8' - 12' Mounting I MSP-L30=Integrated Occupa Operation, 12' - 30' Mounting	Photocontrol Receptacle cupancy Sensor for ounting Height 4.5 cupancy Sensor for Mounting Height 4.5 ncy Sensor for ON/OFF leight 4.5 ncy Sensor for ON/OFF	OA/RA1013=Photocontrol S OA/RA1014=NEMA Photoco OA/RA1016=NEMA Photoco OA/RA1027=NEMA Photoco OA/RA1201=NEMA Photoco RAB-XX=Right Angle Pipe B SAB-XX=Steel Angle Bracke	9 Surge Protective Device Replace Shorting Cap ontrol - 120V ontrol - 120V ontrol - Multi-Tap ontrol - 480V ontrol - 347V oracket for Slipfitter et for Trunnion or 2-3/8", 3" or 3-1/2" O.D. Tenon e Visors 9		

- NOTES:
 1. Only for use with 480V Wye systems. Per NEC, not for use with ungrounded systems, impedance grounded systems or corner grounded systems (commonly known as Three Phase Three Wire Delta, Three Phase High Leg Delta and Three Phase Corne
- 2. Extended lead times apply. Use dedicated IES files for 3000K, 5000K, and 5700K when performing layouts. These files are published on the UFLD luminaire product page on the website. 3. Not available with 3H x 3V spot distribution.
- 4. Integrated sensor option only available in slipfitter mounting.
- Not available with Photocontrol.
 Replace XX with color designation. Additional brackets and adaptors available on the poles product page on the website.
- 7. Not available with tenon mount.
- 8. Not available with slipfitter mount.
- 9. Cannot combine TS2 (Top and Side Visor), VS (Vandal Shield), or WG (Wire Guard), limited to one external guard per fixture.
- 10. Sold as accessory. Not covered under luminaire warranty.
- 11. 3-conductor cord available in 12, 14, and 16 gauge with lengths of 5, 8, 10, 15, 20, and 25 feet. Specify cord gauge with the first 2 digits and cord length with the last 2 digits (ex: C1605 = 16-gauge, 5 feet length cord). Standard cord is 16-gauge with length of 3.5 ft if
- 12. Cannot be used with motion response control options.
- 13. Only available in 90W and 140W.14. Available in 80W, 130W, 150W, and 180W wattage buckets.



Product Specifications

Construction

- Heavy-duty, die cast aluminum housing, driver compartment and driver door
- A separate driver compartment and external fins provide optimal thermal management that result in longer LED and driver life.
- The housing, optical chamber and driver compartment are IP66 rated.
- Access to the driver for maintenance is achieved with a removable driver door using pan head
- A one-piece silicone gasket seals the door to the fixture housing.
- The fixture is 3G vibration rated (ANSI C136.31) to ensure durability in area and site lighting applications. Suitable for mounting within 4' (1.2m) of the ground.

Optics

- The LED chamber incorporates a vacuum metalized reflector that provides high-efficiency illumination.
- Optics are precisely designed to shape the NEMA type 6H x 6V wide distribution and 3H x 3V spot distribution, maximizing efficiency and application spacing
- Clear glass tempered lens with full circumference form-in-place silicone gasket protects the optics from damage.
- Various CCTs available, offered in 2200K, 2700K, 3000K, 4000K, 5000K, or 5700K and minimum 70

Electrical

- · LED driver is mounted to the removable die-cast aluminum door for optimal heat sinking and ease of maintenance.
- · 120-277V 50/60Hz, 347V 60Hz or 480V 60Hz operation
- Integral 6kV surge is standard. 10kV/10kA common- and differential- mode surge protection available as an option.
- 0-10V dimming driver is standard to accommodate controls capability such as dimming and
- Available with 3-PIN or 7-PIN NEMA photocontrol receptacles.
- Suitable for ambient temperatures from -40°C to 40°C. Optional 50°C HA (high ambient) available.
- 89% lumen maintenance greater than 60,000 hours per IESNA TM-21.
- Luminaire available with the field adjustable dimming controller (FADC) to manually adjust wattage and reduce the total lumen output and light levels. Comes pre-set to the highest position at the lumen output selected.

Accessories

- Heavy-duty steel top and side visors control glare and spill light. 1/8" thick UV stabilized vandal guard shields glass lens from impact when mounted at low levels.
- Easy to install wire guard features a heavy-gauge welded construction with corrosion resistant polyester powder coat finish to protect glass from projected objects.

Mounting

- Mounting options include an integral die-cast aluminum slipfitter that is preset to a tilt of 45°.
- The knuckle base is supplied with a tooth lock adjustment that can be adjusted in 5° increments. Visual 15° adjustment indicators on the knuckle allow for 180° field rotation of the floodlight assembly.
- The slipfitter fits standard 2-3/8"-3" O.D. tenon.
- · The trunnion mounting includes a 3/16" polyester powder coated galvanized steel trunnion with a . 16/3 STW-A cord.
- The trunnion mount uses an interlocking slide adjustment that is locked in place with a set screw.

Finish

Housing and cast parts finished in five-stage super TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and

Shipping Data

- Approximate net weight: 20 lbs. (9.09 kgs.)
- EPA: 1.25 sq. ft.

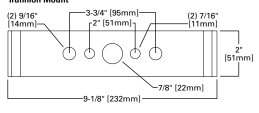
Warranty

- · Standard five-year warranty.
- Optional ten-year warranty, please see your Cooper Lighting Solutions Streetworks sales representative for more information

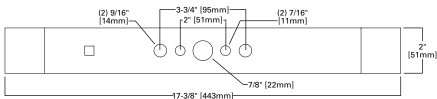
Mounting Details

Drilling Patterns

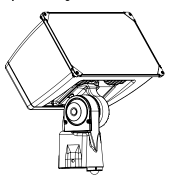
Trunnion Mount



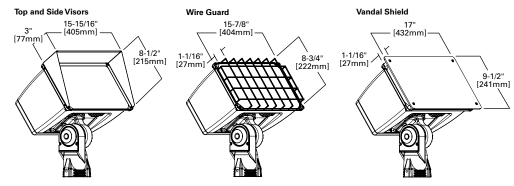
Yoke Mount



Optional Integrated Sensor



Accessories



Energy and Performance Data

Distribution	6x6			
ANSI Wattage	80	130	150	180
Wattage	82	133	151	183
2200K	9619	16575	18369	21054
Lumens Per Watt	117	125	121	115
2700K	9994	17222	19086	21875
Lumens Per Watt	122	130	126	120
3000K	11588	19970	22131	25365
Lumens Per Watt	141	151	146	139
4000K	11802	20338	22539	25833
Lumens Per Watt	144	153	149	141
5000K	12018	20711	22952	26307
Lumens Per Watt	146	156	152	144
5700K	11764	20272	22466	25749
Lumens Per Watt	143	153	149	141

Distribution	3:	K 3
ANSI Wattage	90	140
Wattage	90	137
2200K	9,551	13,830
Lumens Per Watt	107	101
2700K	9,924	14,370
Lumens Per Watt	111	105
3000K	11,505	16,660
Lumens Per Watt	129	122
4000K	11,719	16,970
Lumens Per Watt	131	124
5000K	11,928	17,272
Lumens Per Watt	133	126
5700K	11,681	16,915
Lumens Per Watt	131	124

Current Draw

	Model Series					
	6 x 6	6 x 6	6 x 6	6 x 6	3x3	3x3
Voltage	80W	130W	150W	180W	90W	140W
	Current (A)	Current (A)	Current (A)	Current (A)	Current (A)	Current (A)
120V	0.688	1.11	1.26	1.53	0.748	1.14
277V	0.31	0.5	0.54	0.67	0.33	0.51
347V	0.26	0.4	0.44	0.56	0.28	0.42
480V	0.19	0.31	0.33	0.4	0.21	0.31

Lumen Maintenance

Ambient Temperature	TM-21 Lumen Maintenance (60,000 Hours)	Theoretical L70 (Hours)			
All Distributions					
40°C	88.90%	151,000			

Lumen Multiplier

Ambient Temperature	Lumen Multiplier
10°C	1.03
15°C	1.02
25°C	1.00
40°C	0.97
50°C	0.96

FADC Settings

FADC Position	Percent of Typical Lumen Output
1	25%
2	48%
3	56%
4	65%
5	75%
6	80%
7	85%
8	90%
9	95%
10	100%

NOTES: +/-5% typical value