OVERVIEW • SPECIFICATIONS • ORDERING

INTERIOR + EXTERIOR | FO80 SINGLE ROUND

DATE PROJECT FIRM TYPE

RISE IS A SYSTEM OF BEAUTIFULLY DESIGNED OUTDOOR RATED LUMINAIRES THAT PROVIDE EFFICIENT AND POWERFUL LIGHT USING THE LATEST IN LED TECHNOLOGY. RISE F080 SINGLE IS A POWERFUL AND COMPACT LED LIGHT FIXTURE, DELIVERING UP TO 1170 LUMENS, THAT CAN BE USED IN SPOT, ACCENT, LANDSCAPE AND FLOODLIGHT APPLICATIONS. ITS UNIQUE MACRO™ LOCK FEATURE ALLOWS FOR FULL 180 DEGREE TILT AND 360 DEGREE PAN AIMABILITY USING ONLY ONE TWIST.

FEATURES:

- POWERFUL CBCP
- EXTREMELY COMPACT
- POWERFUL OUTPUT UP TO 1170 LUMENS
- MACRO™ LOCK 180° TILT AND 360° PAN
- 12 UNIQUE BEAM ANGLES
- MULTIVOLT (110 V-277 V)
- 8 CCTS: 2200K THROUGH 6500K
- 80+ AND 90+ CRI
- DIMMABLE TO 5%
- IP66 RATED



FIXTURE MODEL	FIXTURE CONFIG.	POWER/ LUMEN OUTPUT*	CCT/ COLOR	CRI	BEAM ANGLE	FINISHES	ACCESSORIES	WIRING AND MOUNTING
F080	R - Single Round	LO - Low Output MO - Medium Output HO - High Output	22 - 2200K 25 - 2500K 27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K 50 - 5000K 65 - 6500K RD - Red GR - Green BL - Blue AM - Amber *2200K and 2500K not available in 40°, 60°, 70° and 90°	8 - 80 9 - 90* X - For RD, GR, BL, AM *90 CRI not available in 2200K, 2500K, 5000K, and 6500K	05 - Laser Spot (5°) 10 - Very Narrow Spot (10°) 15 - Narrow Spot (15°) 20 - Spot (20°) 40 - Flood (40°) 60 - Medium Flood (60°) 70 - Wide Flood (70°) 90 - Very Wide Flood (90°) E1 - Elliptical 1 (15°x60°) E2 - Elliptical 2 (30°x60°) E3 - Elliptical 3 (60°x15°) E4 - Elliptical 4 (60°x30°)	K - Black Z - Bronze S - Silver W - White C - Custom*	X - No Accessory H - Half Snoot F - Full Snoot Will ship as X if not specified	A - 19" Flying Leads - Internal Cable IC; Bottom Exit; 1/2" NPT; UL/CE Listed B* - 10' External Cable Side Exit; Surface Mount; UL Listed C* - 10' External Cable Bottom Exit; Surface Mount - 1/2" NPT; UL Listed D* - 10' External Cable Side Exit; Surface Mount; CE Listed E* - 10' External Cable Bottom Exit; Surface Mount - 1/2" NPT; CE Listed 'Will ship as A if not specifier

EXAMPLE: F080-1R-LO-22-8-05-S-X-A

*SEE PHOTOMETARY CHART FOR LUMEN DATA

SEE THOTOMETAKT CHART FOR COMENDATA								
PERFORMANCE WATTS		POWER	LUMEN OUTPUT		EFFICACY		СВС	P
			5°	40°	5°	40°	5°	40°
	4	Low Output	309	429	76	107	21,991	705
	7.5	Medium Output	531	761	71	101	37,824	1,251
	11.5	High Output	744	1,120	65	99	53,048	1,874

ALL LUMEN DATA IS FROM 4000K 80CRI FIXTURES. PLEASE SEE PHOTOMETRY SPEC SHEET FOR ADDITIONAL LUMEN DATA.

COLOR RENDERING INDEX **COLOR CONSISTENCY** LUMEN DEPRECIATION

80+, 90+

3-STEP MACADAM ELLIPSE

* ENERGY STAR REPORTED TESTING HOURS TO DATE. CALCULATIONS FOR LED FIXTURES ARE BASED ON MEASUREMENTS THAT COMPLY WITH IES LM-80 TESTING PROCEDURES AND IES TM-21 CALCULATOR

WATTS	L70 @ 25C	L70 @ 50C	L90 @ 25C	L90 @ 50C
LOW	>60,500*	>60,500*	>60,500*	>60,500*
	>(109,000)**	>(109,000)**	>(109,000)**	>(109,000)**
MEDIUM	>60,500*	>60,500*	>60,500*	>60,500*
	>(109,000)**	>(109,000)**	>(109,000)**	>(109,000)**
HIGH	>60,500*	>36,300*	>60,500*	>33,200*
	>(181,000)**		>(69,800)**	

 $NOTE: Information \ on \ this \ Spec \ Sheet \ is \ subject \ to \ change, \ please \ visit \ ecosense \ lighting. com/downloads/rise \ for \ the \ most \ updated \ information.$

ECOSENSE

** ESTIMATED HOURS

ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012

P • 310.496.6255

F • 310.496.6256

T • 855.632.6736 855.6.ECOSEN SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. VISIT ECOSENSELIGHTING.COM FOR THE MOST CURRENT SPECIFICATIONS. FOR A LIST OF PATENTS VISIT ECOSENSELIGHTING.COM/IP-PORTFOLIO/ ©2019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. ECOSENSE, THE ECOSENSE LOGO, TROV, TROV AND ECOSPEC ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC. RISE™, SLIM COVE™, FREEDOM TO CREATE™, MACRO™, FLIP-TO-FLAT™ ARE TRADEMARKS OF ECOSENSE LIGHTING INC.

1/4

OVERVIEW • SPE	ECIFICATIONS • ORDERING	INTERIOR	+ EXTERIOR FO80 SINGLE ROUND			
DATE	PROJECT	FIRM	TYPE			
ELECTRICAL	WATTAGE POWER FACTOR THD OPERATING VOLTAGE DRIVER STARTUP TEMPERATURE OPERATING TEMPERATURE STORAGE TEMPERATURE SURGE PROTECTION	LOW OUTPUT = 4W; MEDIUM OUTPUT = 7.5W; HIGH OUTPUT = 11.5W >0.9 for 120 V (HO, MO, LO), 230 V (HO, MO), 277 V (HO) <0.2 for 120 V (HO, MO, LO), 230 V (HO, MO), 277 V (HO) MULTIVOLT: 110-277 VAC, 50/60 Hz INTEGRAL TO FIXTURE; DE-RATED POWER AND SYNCHRONOUS START-UP AT FULL BRIGHTNESS -40 °F TO 122 °F (-40 °C TO 50 °C) -40 °F TO 122 °F (-40 °C TO 50 °C) -40 °F TO 176 °F (-40 °C TO 80 °C) SURGE PROTECTION DEVICES WITH A MINIMUM DISCHARGE CURRENT RATING OF 20kA, THAT MEET UL1449, CSA C22.2 No. 269.1, AND IEC TR 62066, SHOULD BE INSTALLED ON EACH BRANCH CIRCUIT.				
CONTROL	DIMMING	110-277 VAC, ELV TYPE, REVERSE PHASE, TRAIL	ING EDGE			
PHYSICAL DIMENSIONS HOUSING/LENS WEIGHT ENVIRONMENT		W 3.15" x H 7.6" x L 2.49"; (80 mm x 194.1 mm x 6 EXTRUDED ALUMINUM; UV STABILIZED POLYCA 2.0 LBS; (0.9 KG) OUTDOOR • UL CERTIFIED FOR WET LOCATION IMPACT RATED TO IK10	ARBONATE; STAINLESS STEEL FASTENERS			
	MOUNTING OPTIONS	MEETS 3G ANSI C136.31 VIBRATION STANDARD A - FLYING LEADS - INTERNAL CABLE IC; BOTTO B - EXTERNAL CABLE SIDE EXIT; SURFACE MOUS SURFACE MOUNT PLATE INCLUDED C - EXTERNAL CABLE BOTTOM EXIT; 1/2" NPT; SURFACE MOUNT PLATE INCLUDED D - EXTERNAL CABLE SIDE EXIT; SURFACE MOUS SURFACE MOUNT PLATE INCLUDED E - EXTERNAL CABLE BOTTOM EXIT; SURFACE I SURFACE MOUNT PLATE INCLUDED	OM EXIT; 1/2" NPT ; UL/ CE RATED NT ; UL LISTED UL LISTED INT ; CE LISTED			
WIRING TOOLS		LENGTH OF FLYING LEADS 19" (482.6 mm) LENGTH OF EXTERNAL CABLE 10' (3.05 m) 2.5 mm HEX KEY AND PHILLIPS #0 SCREWDRIVER FOR INTERCHANGEABLE LENS + SNOOTS 4 mm HEX KEY FOR AIMING				
		5 mm HEX KEY FOR MAIN TILT ARM				
WIND LOAD (EPA) CORROSION RESISTANT		EFFECTIVE PROJECTED AREA 0.14 ft ² RISE HAS A HIGH-PERFORMING, CORROSION-RESISTANT FINISH THAT USES HIGH DURABILITY TRIGLYCIDYL ISOCYANURATE (TGIC) POWDER COATINGS SPECIFICALLY DESIGNED FOR NATATORIUMS AND EXTERIOR WEATHER EXPOSURE. THIS FINISH HAS BEEN TESTED AND APPROVED TO MARINE GRADE CORROSION RESISTANCE STANDARD IN UL1598A, ASTM B117 SALT FOG TEST FOR 200 HOURS.				
FIXTURE RATING & CERTIFICATIONS	CE, UL CERTIFIED ROHS COMPLIANT, IK10	CE CULUS ROHS IK10				
LIMITED WARRANTY	7 5 YEARS					
All products come statement of the composition of t	VAC Linear Dimming Control Modulandard with ELV dimming capabilities. O	O-10 V - Plenum Rated OV Control options required for operation at 0-10V. Iver, W=White, C=Custom)				
Round Full Snoot, (Color Finish (K=Black, Z=Bronze, S=S	ver, W=White, C=Custom)				
Interchangeble Le If inner optic = 5°,	115					
Desired angle						
-						
•						
_						
-						
60 Degree			F080-LENS-60			
80 Degree			F080-LENS-80			

NOTE: Information on this Spec Sheet is subject to change, please visit ecosenselighting.com/downloads/rise for the most updated information.



T • 855.632.6736 855.6.ECOSEN SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.
VISIT ECOSENSELIGHTING.COM FOR THE MOST CURRENT SPECIFICATIONS.
FOR A LIST OF PATENTS VISIT ECOSENSELIGHTING.COM/IP-PORTFOLIO/ ©2019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. ECOSENSE, THE ECOSENSE LOGO, TROV. TROV AND ECOSPEC ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC.

RISE", SLIM COVE", FREEDOM TO CREATE", MACRO", FLIP-TO-FLAT" ARE TRADEMARKS OF ECOSENSE LIGHTING INC.

2/4

ECOSENSE

RISE

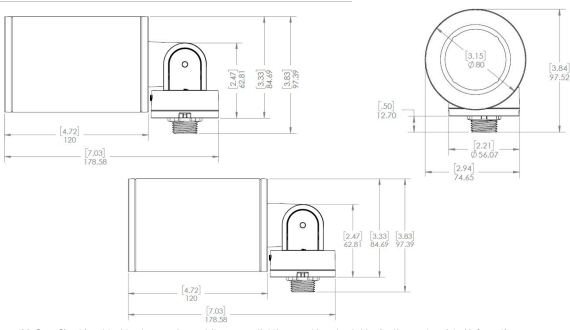
OVERVIEW • SPECIFICATIONS • ORDERING

INTERIOR + EXTERIOR | FO80 SINGLE ROUND

DATE PROJECT FIRM TYPE F080-LENS-E2E4 Full Set of Beam Angle Lens Degree (5, 10, 15, 20, 40, 60, 80, 15x60 or 60x15, 30x60 or 60x30) If inner optic = 40°, Desired angleOrder the following spread lens 60 Degree . 90 Degree ________F080-LENS-80 30x60 or 60x30 Degree NOT SUPPORTED **Honeycomb Louver** Canopy Plate (Not for use with Option B or D - External Cable Side Exit) RISE Canopy Plate (K=Black, Z=Bronze, S=Silver, W=White, C=Custom) **Color Filters** Red F080 Wall Mount Arm (for use only with Wiring Option C - External Cable Bottom Exit and not for use with multi-up fixtures) Wall Mount Arm, 12 inch, Color Finish (K=Black, Z=Bronze, S=Silver, W=White, C=Custom) F080-WMA-12-(K,Z,S,W,C) Ground Stake (for use only with Wiring Option C - External Cable Bottom Exit and not for use with multi-up fixtures) F080-LS-1S-STK-12

Landscape Stake, 12 in (for use with F080 Single Head only, not for use with multi-fixture units)

DIMENSIONS



NOTE: Information on this Spec Sheet is subject to change, please visit ecosenselighting.com/downloads/rise for the most updated information.

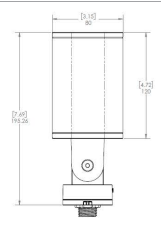
F • 310.496.6256

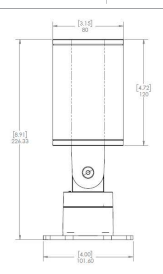
T • 855.632.6736 855.6.ECOSEN SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. VISIT ECOSENSELIGHTING.COM FOR THE MOST CURRENT SPECIFICATIONS. FOR A LIST OF PATENTS VISIT ECOSENSELIGHTING.COM/IP-PORTFOLIO/ ©2019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. ECOSENSE, THE ECOSENSE LOGO, TROV, TROV AND ECOSPEC ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC. RISE™, SLIM COVE™, FREEDOM TO CREATE™, MACRO™, FLIP-TO-FLAT™ ARE TRADEMARKS OF ECOSENSE LIGHTING INC.

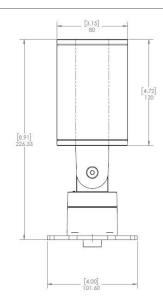
OVERVIEW • SPECIFICATIONS • ORDERING

INTERIOR + EXTERIOR | FO80 SINGLE ROUND

DATE PROJECT FIRM TYPE



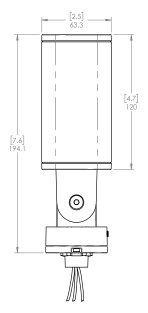




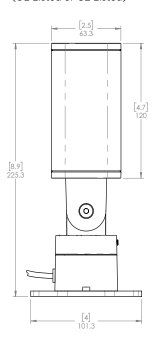
WIRING GUIDE

RISE is and exterior rated (IP66) fixture that is available in three different wiring options:

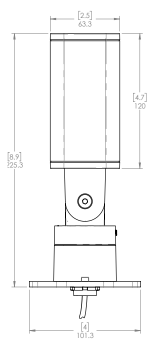
Flying Leads - Internal Cable (UL Listed or CE Listed)



External Cable Side Exit (UL Listed or CE Listed)



External Cable Bottom Exit (UL Listed or CE Listed)



- For use with standard junction boxes
- 1/2" NPT Taper, Cable Length is 19"
- Compatible with EcoSense Canopy junction Box Cover
- 18 AWG Stranded Copper Cable 3 Conductors
- · For use when external, exterior rated cable is required to run to remote junction box or mains
- Cable exits the side of the base
- Comes with a Surface Mount Plate, for mounting direct to surface
- Cable Length is 10' (3.05 m)

- · For use when external, exterior rated cable is required to run to remote iunction box or mains
- · Cable exits the bottom for use with various accessories such as Wall Mount Arm and Ground Stake
- 1/2" NPT taper for mounting
- Comes with a Surface Mount Plate, for mounting direct to surface
- Cable Length is 10' (3.05 m)

NOTE: Information on this Spec Sheet is subject to change, please visit ecosenselighting.com/rise for the most updated information.

ECOSENSE

ECOSENSE LIGHTING INC. 837 NORTH SPRING STREET SUITE 103 LOS ANGELES, CA 90012

- **P** 310.496.6255
- **F** 310.496.6256
- T 855.632.6736 855.6.ECOSEN

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. VISIT ECOSENSELIGHTING.COM FOR THE MOST CURRENT SPECIFICATIONS. FOR A LIST OF PATENTS VISIT ECOSENSELIGHTING.COM/IP-PORTFOLIO/ ©2019 ECOSENSE LIGHTING INC. ALL RIGHTS RESERVED. ECOSENSE, THE ECOSENSE LOGO, TROV, TROV AND ECOSPEC ARE REGISTERED TRADEMARKS OF ECOSENSE LIGHTING INC.

RISE™, SLIM COVE™, FREEDOM TO CREATE™, MACRO™, FLIP-TO-FLAT™ ARE TRADEMARKS OF ECOSENSE LIGHTING INC.