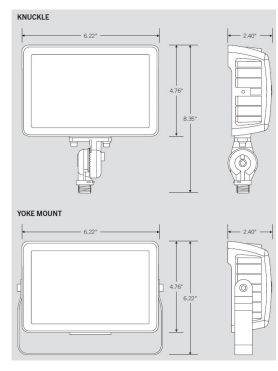
Spec Sheet Compact 15W LED Flood Light



compact 15W LED



dimensions



standard features

electrical

Project:

Item. No.

Location:

Notes:

- Input operating voltage: 120-277V
- 0-10V dimming
- THD: < 20%
- Power factor > 0.95
- •18" input cable, pre-stripped

lighting source

- LED
- CRI > 80
- Adjustable CCT 3000K, 4000K, and 5000K

construction

• Heavy-duty, die cast aluminum housing featuring built-in glare visor and tempered glass lens

mounting/installation

• Heavy-duty 1/2" knuckle mount with 90° adjustment yoke and mounting options included

- Ambient operating temperature: -30°C/-22°F to 45°C/113°F
- Uniform, wide flood design (NEMA 7h x 7w distribution pattern)
- Built-in dusk-to dawn photocell behind translucent 3/4" t-threaded plug with anti-yellowing agent
- Meets FCC Part 15, Part B, class A standards for conducted and radiated emissions

warranty/certification

- 5 year warranty
- Fixture impact rating IKO6
- UL listed for wet locations, IP65





flood light

compact 15W LED flood light

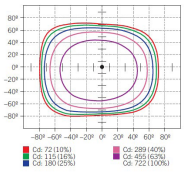
ordering information

0											
	color				lumens/	input	power			L 70	housing
catalog number	temperture	CRI	lumens	watts	watt	voltage^	factor	dimming	THD**	hours	color
	3000K		1920		128						
FL-LED-R1A-15-8CSB	4000K	>80	2175	15W	145	120-277V	>95%	0-10V	<20%	50,000	bronze
	5000K		2100		140						

* Color Uniformity: CCT (Correlated Color Temperature) range as per guidelines outlined in ANSI C78.377-2017

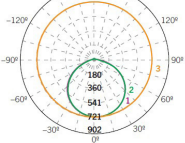
photometric specifications

isocandela plot





luminous intensity distribution

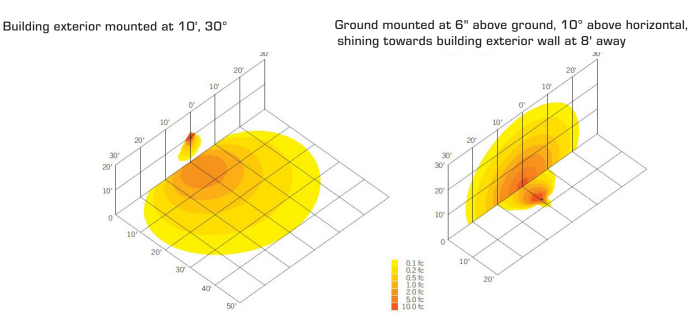


Average diffuse angle (50%): **114.0**^e **1 Violet** C0-C180 **2 Green** C90-C270 **3 Orange** G6 Unit: cd

flux distribution

Zone	Lumens	% Luminaire			
	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.				
Forward Light	1,093 lm	53.7%			
0º-30º	287 lm	14.1%			
30º-60º	585 lm	28.7%			
60º-80º	214 lm	10.5%			
80º-90º	7 lm	0.4%			
Back Light	925 lm	45.5%			
0º-30º	277 lm	13.6%			
30º-60º	513 lm	25.2% 6.6%			
60º-80º	134 lm				
80º-90º	2 Im	0.1%			
Up Light	16 lm	0.8%			
90º-100º	1 lm	0.0%			
100º-180º	15 lm	0.7%			
	BUG* Rating				
Asymmet	trical Lumina	re Types			
Type I, II,	B1 U2 G1				
Quadrilateral S	mmetrical L	uminare Type			
Type V, Are	B1 U2 G0				
Backlight, Uplight	Glare				

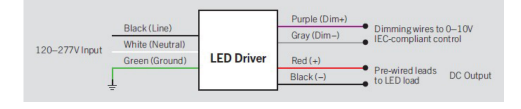
light distribution patterns - isometric view from above



4203 Fallston Road | Fallston, NC 28042 | PHONE 704.538.6522 | www.specialtylighting.com ©2023 Specialty Lighting 15W LED flood light 050323

general setup instructions

general wiring diagram



CAUTION: Before installing, make certain that AC power is off.

CAUTION: The electrical rating of this product is 120-277V. Installer must confirm that there is 120-277V at the fixture before installation

photocell enable/disable

This fixture is equipped with a dust-to-dawn photocell behind the translucent knock-out (KO) cover. Adjust the dip switch to enable (ON) or disable (OFF) the photocell function (see illustration to the right). Fixture comes preset with photocell enabled unless otherwise noted.

(CCT) adjustment

This fixture is equipped with CCT Selection. There is an adjustable dip switch behind the translucent knock-out (KO) cover to change CCT between 5000K, 4000K, and 3000K (see illustration to the right). Fixture comes preset at 5000K unless otherwise noted.

