

Circle of Light

Ceiling Recessed Fixed Downlight

Description

Providing stunning illumination, the Circle of Light employs conical snoots with a reverse bevel edge so that glare is completely eliminated. Choose from three diameters and two optical distributions, to accommodate any lighting requirement. Trimless installation is fast and a refined finish is designed into the Circle of Light using our proprietary Soft Architecture manufacturing process.



Lamps

LED: CREE
3W, 370lm, 3000K, CRI 90
3W, 325lm, 2700K, CRI 90

Delivered lumen from 1890 lm up to 6579 lm

Construction

Lamp modules have injection molded lenses with matte finish black plastic cone

Fixture frame made of fiber glass covered with plaster and a steel tray to house light modules

Notes

Fixture has a front cover that can be easily removed and reinstalled, making it an access point in the ceiling

The spotlights come in sets of 12, one set is required for the 12" diameter, two sets for the 24" diameter, and three sets for the 36" diameter versions, each set has its own power supply

Spotlights are available in 12° and 51° options

Spot modules snap into circle frame with magnets

Listings: UL Listed, IP20 dry rated only

Electrical

Fixture is constant current non-IC, low voltage LED

Each lamp module is 3 watts

Total wattage: 12" diameter = 36 watts, 24" diameter = 72 watts, 36" diameter = 108 watts

Available with 0-10v dimmable driver, 40 watt max, one driver for every 12 spots

Multiple quick connections at the power supply

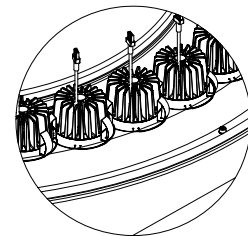
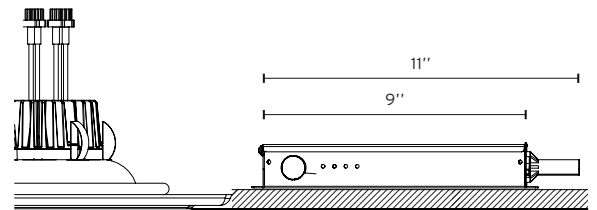
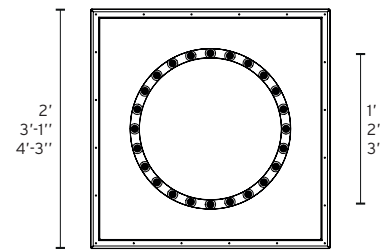
Maximum connection of 12 spots per power supply

Photometrics

For current IES files please visit usa.flos.com

Warranty

2 years from date of sale



Circle of Light

Ceiling Recessed Fixed Downlight

How to Specify ex. SA.1051.3.090 + 2x 08.8572.14BUL

QTY	Item Number	Description	Beam Angle		Power Supply
	SA.1050.3.090	Circle of Light 12"	12°	1 x 08.8572.14 = 12 spots, 3W, 370lm, 3000K, CRI 90	BUL = 0-10V, 120V B7U = 0-10V, 277V
1 x 08.8662.14 = 12 spots, 3W, 325lm, 2700K, CRI 90					
51°			1 x 08.8573.14 = 12 spots, 3W, 370lm, 3000K, CRI 90		
			1 x 08.8663.14 = 12 spots, 3W, 325lm, 2700K, CRI 90		
	SA.1051.3.090	Circle of Light 24"	12°	2 x 08.8572.14 = 12 spots, 3W, 370lm, 3000K, CRI 90	BUL = 0-10V, 120V B7U = 0-10V, 277V
2 x 08.8662.14 = 12 spots, 3W, 325lm, 2700K, CRI 90					
51°			2 x 08.8573.14 = 12 spots, 3W, 370lm, 3000K, CRI 90		
			2 x 08.8663.14 = 12 spots, 3W, 325lm, 2700K, CRI 90		
	SA.1052.3.090	Circle of Light 36"	12°	3 x 08.8572.14 = 12 spots, 3W, 370lm, 3000K, CRI 90	BUL = 0-10V, 120V B7U = 0-10V, 277V
3 x 08.8662.14 = 12 spots, 3W, 325lm, 2700K, CRI 90					
51°			3 x 08.8573.14 = 12 spots, 3W, 370lm, 3000K, CRI 90		
			3 x 08.8663.14 = 12 spots, 3W, 325lm, 2700K, CRI 90		