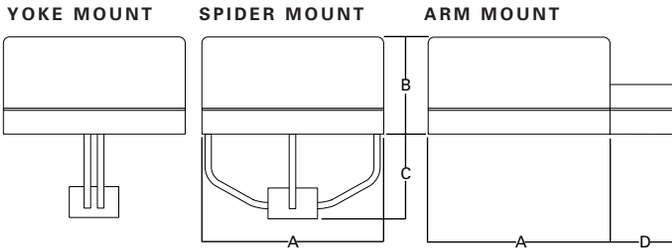


DIMENSIONS



Fixture	A	B	C	D
CIS/CIG	20 1/2" [521mm]	10 1/4" [260mm]	11" [279mm]	6" [152mm]
CIM	24" [610mm]	12 1/8" [308mm]	12 5/8" [321mm]	7 1/2" [191mm]
CIL	28" [711mm]	14 1/4" [362mm]	16" [406mm]	9" [229mm]

DESCRIPTION

The Cirrus series sets the standard in flexibility for architectural area lighting. The Cirrus is available in three (3) sizes, so a single look can be carried through diverse areas of a project. Combined with three (3) mounting varieties, MH or HPS lamps, ten (10) optical packages and numerous colors, the Cirrus offers unparalleled variety in one family of fixtures. U.L. listed and CSA certified for wet locations.

The Cirrus offers features so versatile that it can be used in small areas such as walkways and large areas like parking lots, while maintaining a look of continuity throughout.



CI CIRRUS

26 - 57 W

Compact Fluorescent

70 - 1000 W

Metal Halide

High Pressure Sodium

**ARCHITECTURAL
AREA LUMINAIRE**

ORDERING INFORMATION

SAMPLE NUMBER: CIM-AM-400-MH-MT-5F-BK

Product Family	Mounting Method	Lamp Wattage ⁴ HID	Lamp Type	Voltage ¹⁰	Distribution	Color ¹³	Options & Accessories (See Below)
CIS=Cirrus Small Solid Top	AM=Arm Mount	70=70W	MH=Metal Halide	120=120V	1F=Type I Formed ¹²	(add as suffix/ must specify)	
CIG=Cirrus Small Luminous Top ¹	YM=Yoke Mount ³	100=100W	HPS=High Pressure Sodium	208=208V	2F=Type II Formed	BK=Black	
CIM=Cirrus Medium Solid Top	SM=Spider Mount for 3" O.D.	150=150W ⁵	CF=Compact Fluorescent ^{8,9}	240=240V	2S=Type II Segmented	BZ=Bronze	
CIL=Cirrus Large Solid Top ²		175=175W		277=277V	3F=Type III Formed	AP=Grey	
		250=250W		480=480V	3S=Type III Segmented	WH=White	
		400=400W ⁶		MT=Multi-Tap ¹¹	4S=Type IV Segmented	DP=Dark Platinum	
		1000=1000W ⁷		TT=Triple-Tap ¹¹	5F=Type V Formed	GM=Graphite Metallic	
		Compact Fluorescent			5S=Type V Segmented		
		26=26W			FT=Forward Throw		
		32=32W			SL=Spill Light Eliminator ⁸		
		42=42W					
		57=57W					

E.P.A. CIS & CIG: Arm Mount 1.19, Spider & Yoke Mount 1.13 / **CIM:** Arm Mount 1.70, Spider & Yoke Mount 1.52
CIL: Arm Mount 2.36, Spider & Yoke Mount 2.10

Options¹⁴

F=Single Fuse (120, 277 or 347V)
FF=Double Fused (208, 240 or 480V)
P=Button Type Photocontrol (Specify Voltage)¹⁵
R=NEMA Twistlock Photocontrol Receptacle¹⁵
HS=House-side Shield
VS=Vandal Shield¹⁶
L=Lamp Included

Accessories¹⁷

OA/RA1016=NEMA Photocontrol/Multi-Tap—Multi-Tap
OA/RA1027=NEMA Photocontrol/Multi-Tap—480V
MA1001XX=Wall Bracket for Solid Top
MA1003XX=Wall Bracket for Luminous Top¹⁸

NOTES: 1 Segmented optics not available. Available in 120 or 277V only. 2 Segmented optics not available. 3 Requires 4" round straight pole for CIS. 5" round straight pole for CIG and CIM. 6" round straight pole for CIL. 4 All 70-150W lamps on formed optics and 70-175W lamps on small segmented optics are medium-base, 175-1000W are mogul-base. 5 150W HPS uses S-55 lamp (arc rating of 55V). 6 Must use reduced jacket ED-28 400W lamp when using a segmented optical system in the medium housing. 7 1000W HPS not available in medium housing. Medium housing requires BT-37 lamp for Metal Halide and only available with formed optics. 8 Available in Type III, IV and V distributions in small, solid top housing with segmented optics only. 9 Nominal length not to exceed 7". 10 Product also available in non-US voltages and 50Hz for international markets. Consult factory for availability and ordering information. 11 Multi-Tap ballast is 120/208/240/277V wired 277V. Triple-Tap ballast is 120/277/347V wired 347V. 12 Medium housing fixture only. 13 Other finish colors available, including a full line of RAL color matches. Consult your Cooper Lighting Representative. 14 Add as suffix in the order shown. 15 Not available for CIG. 16 400W Maximum. 17 Order separately, replace XX with color suffix. 18 Not for use with 250W HPS. 19 Specifications and dimensions subject to change without notice.



In Solid Top Configurations only.

- Spun-aluminum top is finished in premium TGIC polyester powder coat
- Long life core-and-coil HID ballast is hard mounted for cooler operation. Pole mounted ballast assembly for luminous units only
- Controlled and fully rotatable optics offer ten (10) distinct beam patterns. Precision hydroformed or premium segmented optical modules available
- Die-cast aluminum door frame has concealed hinges and is flush with the bottom of the housing
- Thermal shock- and impact-resistant clear tempered flat glass
- Variety of arm, spider, yoke or wall mounting configurations
- U.L. listed for wet locations. CSA certified
- Approximate net weight: 65 lbs. (29 kgs.)