C-FL-A-RTF4/RTS4 Series

LED High-Output Floodlight Replaces 400W PSMH





UP TO 27,400 LUMENS - OUR BRIGHTEST LED FLOODLIGHT EVER!

High-Output LED Floodlight is two times brighter than previous models (up to 24,700 lumens).

EFFICIENT

• Uses 33% less energy than 400W PSMH

FLEXIBLE

- Wide (98°) and narrow (36°) beam angles
- Multiple color temperatures to meet any application

RECOMMENDED USE

- Building facades
- Security
- Uplighting for signs & displays

INPUT VOLTAGE

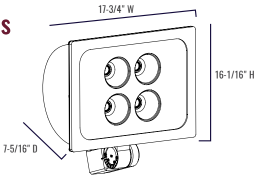
• Universal (120V through 277V Operation)

CERTIFICATIONS:





C-FL-A-RTF4/RTS4 Series



Series overview

DIMENSIONS	PRODUCT WEIGHT	MOUNTING HEIGHT	SPACING	
7-5/16" D x 17-3/4" W x 16-1/16" H	27 lbs.	20 to 30 feet	N/A	

Fixture Specifications

HOUSING

Low-copper, die-cast aluminum housing and lens frame Dark bronze polyester powder-coat finish

LENS ASSEMBLY

Tempered glass lens is thermal, shock and impact resistant Polycarbonate reflector

MOUNTING

Includes 2" adjustable fitter

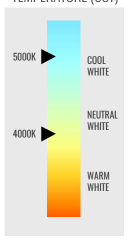
Electrical Performance

OPERATING MINIMUM	LIFESPAN L ₇₀ at 25°C (77°F)	POWER Factor	TOTAL HARMONIC DISTORTION	DIMMABLE
-40°C (-40°F)	Estimated >100,000 Hours	< 0.9	< 20%	No
INPUT VOLTAGE	120V	208V	240V	277V
CURRENT DRAW (Amps)	1.95A	1.13A	0.98A	0.85A

Warranty and Certifications

Warranty	UL Listed	Energy Star
5-Year Limited*	Wet Locations	N/A

CORRELATED COLOR TEMPERATURE (CCT)



C-FL-A-RTF4/RTS4 Series

Output Specifications

SKU	Light Output	Color Temp (see chart)	Power Consumption	Color Accuracy	Distribution	Replaces
C-FL-A-RTF4-26L- 50K-DB	26,300 Lumens	Cool White (5000K)	234W	≥ 70 CRI	98° Flood (Wide)	400W PSMH
C-FL-A-RTF4-26L- 40K-DB	26,500 Lumens	Neutral White (4000K)	234W	≥ 70 CRI	98° Flood (Wide)	400W PSMH
C-FL-A-RTS4-23L- 50K-DB	22,800 Lumens	Cool White (5000K)	234W	≥ 70 CRI	36° Flood (Narrow)	400W PSMH
C-FL-A-RTS4-23L- 40K-DB	22,900 Lumens	Neutral White (4000K)	234W	≥ 70 CRI	36° Flood (Narrow)	400W PSMH

Accessories



Photocell - Button, 120V/208V/240V/277V

SKU: C-ACC-A-PCELL-LV (120V)

C-ACC-A-PCELL-HV (208V/240V/277V)

USE: Photocell is field installed.