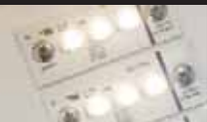




LED Compact Floodlight



Supplement:
LED Compact Floodlight

LED Compact Floodlight

The CFL1 is designed for broad illumination with the fixture relatively close to the lighted surface maintaining excellent uniformity throughout its beam pattern. Recommended distance from the lighted surface is 3' to 15' depending on lamp and wattage.

LED: Three 9 LED modules with a total 27 LEDs configured in a rectangular array comprised together as one module. Available in 3500K, 5100K and 580 nm Amber. Emitters are directly attached to the electronic driver.

LED Driver: Universal voltage, 120 through 277V electronic driver, rated for 45W. -40°F. starting temperature. All drivers are Underwriters Laboratories recognized.

Die-Cast Housing: The LED Compact Floodlight housing and door frame are precision die-castings with integral cooling ribs that dissipate heat allowing the electrical components to operate well below their allowable limits.



Ordering Information

1 Fixture	2 Electrical Module ¹	3 Finish
CFL1	27L4KUV 27L5KUV 27L2KUV	BL Black DB Dark Bronze LG Light Gray SG Stealth Gray® PS Platinum Silver WH White

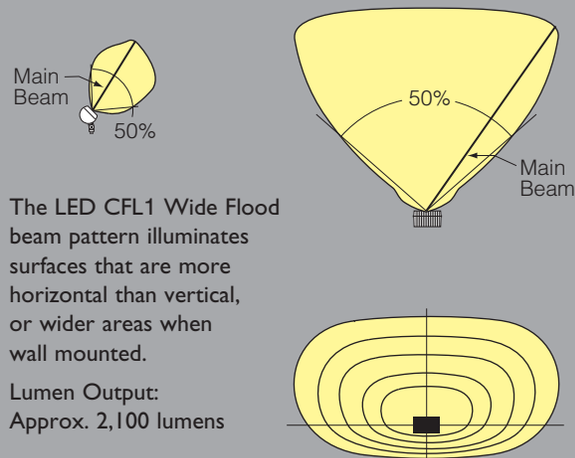
EXAMPLE: Fixture Electrical Module Finish
 CFL1 / 27L5KUV / BL
 1 2 3

The CFL1 Compact Floodlight is also available with the following sources:

- 50W to 70W Pulse Start Metal Halide
- 50W to 70W High Pressure Sodium
- 60W Incandescent
- 150W Halogen
- 13W to 42W Compact Fluorescent

Refer to Architectural Floodlights catalog or www.kimlighting.com for additional CFL1 details, fixture options, and mounting options.

¹ 27L = 27 LEDs, 32.4W 4K = 4000 Kelvin, 5K = 5000 Kelvin, 2K = 580 nm Amber, UV = Universal voltage 120 through 277V electronic driver



Kim**NOW!** 5-Day Shipping • Quality On Demand



KimNOW! Available Configurations:

KN-CFL1/45L3K/DB *

Accessories:

**KN-BD-CFL/DB, KN-FH-CFL/DB,
KN-FS-CFL/DB, KN-JW/DB**

*120 volt only