CF Series



Design Features

Housing: Heavy gauge cast aluminum housing is designed for recessed dry or concrete pour applications. Housing is provided with two wire entry holes. Specify 1/2" or 3/4" NPT. Neoprene gasket is installed between housing and face-plate.

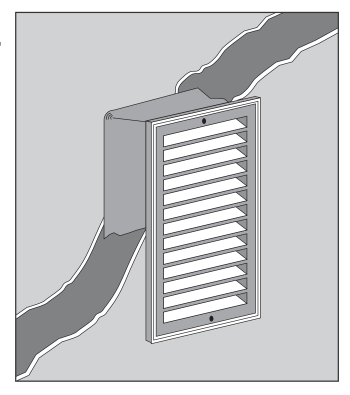
Lens Plate: Rugged cast aluminum face-plate with 45° louvers, secures clear tempered glass. Face-plate is secured to housing with two stainless tamper proof fasteners.

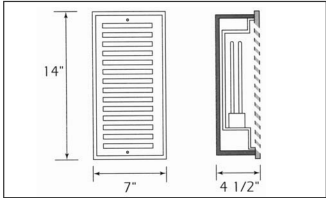
Optical System: Diffused satin aluminum reflector provides asymmetric distribution.

Ballast/Lamp Assembly: HID ballast are high power factor and suitable for -20° operation. CFL ballast are electronic with universal voltage and operate a 26, 32 or 42 watt 4-pin lamp. HID sockets are porcelain, medium base and pulse-rated. CFL sockets are thermoplastic. Optional with emergency ballast "EMB".

Finish: Polyester powder coating on all metal parts. Color to be specified.

Listing: Luminaire is ETL listed for wet locations.





Specification Guide

Series	Wattage/Lamp	Volts	Options	Finish
CF	26w/PLQ = 126P 32w/PLT = 132P 42w/PLT = 142P 50w/MH = 105H 70w/MH = 107H 70w/HPS = 107S 50w/HPS = 105S	120 208 240 277 UV	IF = Single Fuse 2F = Double Fuse QR = Quartz Relay EMB = Emerg. Ballast	BZ = Bronze BK = Black WH = White SL = Silver CC = Custom Color

Example: 50 Watt, Metal Halide, 120 Volts, Single Fuse, Bronze

CF-105H-120/1F/BZ