6" Trims Compact Fluorescent — Vertical



V63 Gold Reflector

V63E Gold Reflector,
Emergency



V64 Black Reflector ♦
V64E Black Reflector,
Emergency



V65 Low Iridescent Reflector ♦ V65E Low Iridescent Reflector, Emergency



V66 White Reflector ▶
White Reflector,
Emergency



V67 Wheat Reflector • Wheat Reflector, Emergency



Black Baffle, Glass Lens Insert ♦

V62BC Clear Lens

V62BF Fresnel Lens

V62BP C73 Prismatic Lens



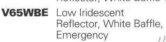
V65B Low Iridescent
Reflector, Black Baffle

V65BE Low Iridescent
Reflector, Black Baffle,

Emergency



V65WB Low Iridescent Reflector, White Baffle ♦





White Baffle, Glass Lens Insert ♦
V62WBC Clear Lens
V62WBF Fresnel Lens
V62WBP C73 Prismatic Lens



VW65 Low Iridescent Reflector, Single Wall Wash ♦



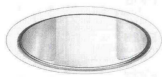
VWD65 Low Iridescent Reflector, Double Wall Wash



Clear Cone, Glass Lens Insert ↓
V62C Clear Lens
V62F Fresnel Lens
V62P C73 Prismatic Lens



VW63 Gold Reflector, Single Wall Wash **♦** VW67 Wheat Reflector



VWD63 Gold Reflector, Double Wall Wash ▶ VWD67 Wheat Reflector



White Splay, Glass Lens Insert **♦ V66C** Clear Lens **V66F** Fresnel Lens **V66P** C73 Prismatic Lens

♦ Denotes C/UL wet location listing. Emergency trims are dry location listed only.

13





Frames

Frames can be ordered in either 6" or 8" apertures. The C8 is a standard 8" aperture frame. The C6 is a standard 6" aperture frame. The 6" ring on the C6 can also be removed to convert it to an 8" frame in the field if needed. Each frame is injection molded of Noryl,® a heat and impact resistant polymer developed by GE Plastics, and UL listed for electrical applications. The metal plaster frame is interchangeable between 6" & 8".

Plaster Frame

C6 Plastic plaster frame with 6" aperture

Plastic plaster frame with 8" aperture

CM6 Metal plaster frame with 6" aperture CM8 Metal plaster frame with 8" aperture

How to order Capri One

There are three components to the Capri One (C1) System. The first component is the plaster frame, the second is an electrical system, and the third is a trim. Frames and electrical systems can be ordered together as a complete unit, or separately.

Electrical Systems

A wide variety of electrical systems is available for use on either the C6 or C8 frames. Capri One electrical systems are completely interchangeable between both frame sizes, apart from a few wattage restrictions. Electrical connections are made through a single junction box door, which allows all electrical systems to snap easily into place on the frame.

All Capri One electrical systems come with pre-installed quick connectors for fast and simple electrical splices. Electrical systems may be ordered separately, or together with a frame.

Trims

C1 trims are available in either 6" or 8" apertures. Trims are aluminum with an Alzak® finish, and come standard with a separate, painted aluminum trim ring. A broad selection of trims can be ordered with lenses or baffles, or lensed and baffled inserts can be purchased as accessories for installation at a later time if desired. Many C1 trims are listed for use in wet location areas. Trims are held in place with expandable torsion springs to ensure a flush finish along the ceiling.

To create a trim catalog number, begin with a lamp orientation. Next, choose from among lamp classifications (optional), aperture sizes, finishes. and a variety of baffle and lens options.

Lamp Orientation (choose one)

Vertical lamp orientation

Horizontal lamp orientation

Example: V

Lamp Classification-optional (choose one)

Single wall wash

WD Double wall wash

Example: VWD (when ordering wall wash trims, baffle/lens options are not available)

Aperture Size (choose one)

6" nominal aperture

8" nominal aperture

Example: V6

Trim Finishes (choose one)

Alzak® clear Alzak® gold

Painted white Alzak® wheat

Alzak® low IR

Example: V62

Baffle/Lens Options

Alzak® black

Black baffle WB White baffle Clear lens

Emergency Fresnel lens Prismatic lens

Example: V62BF

Ordering Example Frames

Standard Plastic



100W metal halide unit.

M100

Ordering Example Electrical Systems

Ordering Example Trims

Vertical, 6" clear trim.

6" aperture plaster frame.

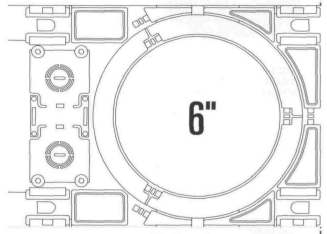


CAPRI® LIGHTING

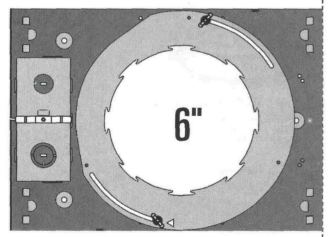


Plaster Frame

Frames can be ordered in either 6" or 8" apertures. The C6 is a standard 6" aperture, injection-molded frame. The 6" ring on the C6 can also be removed to convert to an 8" frame in the field if needed. Each frame comes complete with a 47-cubic-inch junction box, and two adjustable bar hanger brackets.



C6 Plaster frame with 6" aperture



CM6 Metal frame with 6" aperture

Creating a catalog number:

Start with the plaster frame

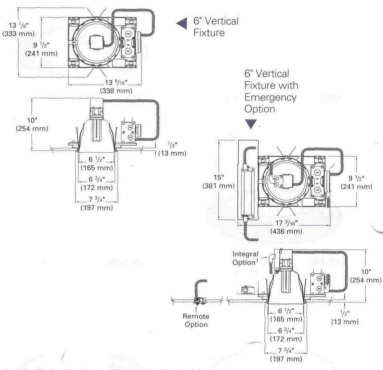
CM₆



Compact Fluorescent—Vertical Electrical Systems

FEATURES

- Standard electronic ballast
- Adjustable socket cup
- Pre-installed quick connectors
- Easy, snap-fit installation
- C/UL listed for through branch wiring
- Many wet location trim options



Catalog Number & Lamp Designations	Ballast Options (choose one)					Radio		Emergency	
	Electronic			Dimming		Filter	Fuse	Options (choose one)	
	120V S1	277V S2	347V S3	120V D1	277V D2	RI	F	Integral E ¹	Remote
FV13 (1) CFQ13W/G24q	•	•				•	•	•	•
FV18 (1) CFQ18W/G24q (1) CFM18W/GX24q	•	•	•	•		•	•	•	•
FV26 (1) CFQ26W/G24q (1) CFM26W/GX24q	•	•	•	•	•	•	•	•	•
FV32 (1) CFM32W/GX24q	•	•	•	•	•	•	•	•	•
FV42 (1) CFM42W/GX24q	•	•	•	2	2	. • ,	•	•	•

¹For use with emergency trim options only. ²Consult factory for availability.

Choose an electrical system

