shaperlighting.com

691 features a Floating Silhouette Dome.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Material

Painted or plated cold-rolled steel base metal.

Finish

Standard: Matte White (MW). Premium: Satin Chrome (SC), Polished Chrome (PC), Polished Copper (PCP), Satin Copper (SCP), Satin Brass (SB), Polished Brass (PB), Satin Nickel (SN), Polished Nickel (PN), Lacquered Satin Chrome (SCL), Lacquered Satin Nickel (SNL) or Custom Color (CC).

Optics

Refer to www.shaperlighting.com for complete photometrics.

Ballast

Integral electronic HPF multi-volt 120/277V (347V Canada), thermally protected with end-oflife circuitry to accommodate 13W, 26W, or 32W lamps.

Lamp/Socket

Two (2) 13W (2GX7) 4-pin low wattage CFL, two (2) 26W or 32W (GX24q-3) 4-pin triple CFL lamps or two (2) 75W A-19 lamps. CFL socket injection molded plastic. INC socket fired ceramic rated for 660W-250V. Lamps furnished by others.

Installation

Supplied with a universal circular strap for a standard 4" J-box or plaster ring.

Options

Perforated Dome with Accent Disc (PFD), Remote Emergency Battery - Supplied by others (REM), Damp Location (DL): All Painted Finishes, Lacquered Satin Chrome (SCL) and Lacquered Satin Nickel (SNL) finishes only. Energy Star Rating - Contact factory. MRI Applications (INC only) - Contact Factory.

Labels

U.L. and C.U.L approved for indoor and damp location. See options for damp location finishing requirements.

Modifications

Shaper's skilled craftspeople with their depth of experience offer the designer the flexibility to modify standard wall luminaires for project specific solutions. Contact the factory regarding scale options, unique finishes, mounting, additional materials/colors, or decorative detailing.



691 SERIES

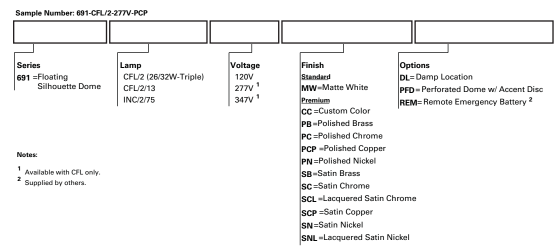
Interior Wall Luminaire Floating Silhouette Dome







ORDERING INFORMATION





SUSTAINABLE DESIGN

Shaper has a long-standing history of offering environmentally-friendly fixtures. The copper and bronze alloys used in our exterior luminaires feature up to 98% recycled content, contribute less undesirable air emissions compared to painted aluminum and are easy to



MAGNETIC RESONANCE IMAGING (MRI)

Lighting fixtures for MRI facilities are specialized and unique, requiring nonferrous construction. Fluorescent fixtures cannot be used due to the ferrous parts in ballasts and lampholders. Modified incan-descent fixtures meet the requirements.



Shaper now offers a wide variety of fixtures that can be provided with an **Energy Star Rating**

Refer to the Icon Legend Link on shaperlighting.com.

