

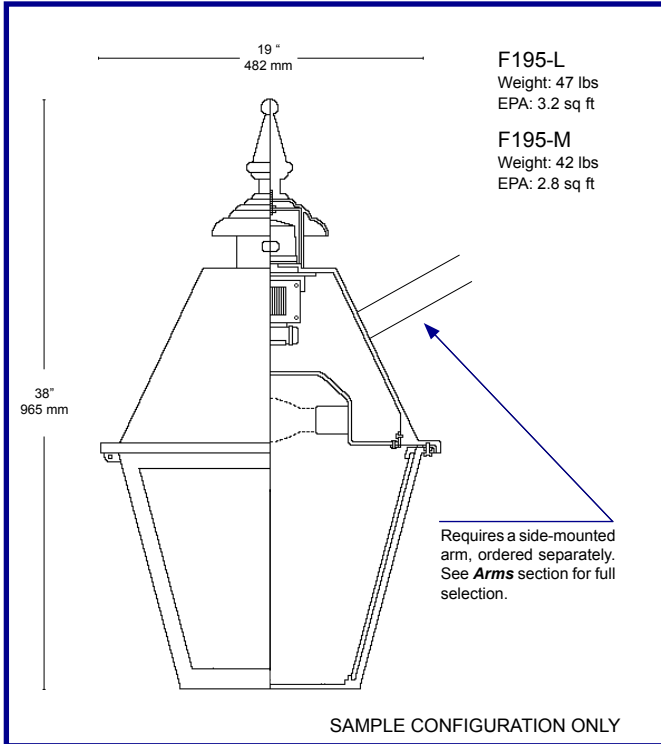
F195 SERIES LUMINAIRES



HCI
Heritage Casting & Ironworks

1280 Fewster Drive
Mississauga ON L4W 1A4
sales@hclighting.com
www.hclighting.com
Fax (905) 238-9060

Toll-free (800) 267-3175 Tel. (905) 238-2648



Description. The side-mounted **F195** Series luminaire shall consist of a cast aluminum hood assembly, an aluminum cage, a multi-panel diffuser and an internal optical system. The hinged hood, equipped with a cast aluminum finial, shall rest on the aluminum cage, which shall consist of five diffuser panels and cast aluminum struts. An internal ballast assembly shall feature quick disconnect plugs for easy maintenance. The ballast shall be factory wired, tested and mounted on a keyholed cast aluminum plate together with a 4kV porcelain socket. Lamps are not included and shall be supplied by others. All electrical components shall be UL listed and labeled.

Installation. The fixture shall install on an arm via four stainless steel bolts. Please see the *Arms* section for full selection.

Finish. All applicable parts shall receive a standard electrostatically applied thermoset polyester powder coat smooth semi gloss finish with a four part corrosion inhibiting process.

To assemble a catalog number, list all codes sequentially.

1. SIZE

- F195-L** (19"W x 38"H)
- F195-M** (16"W x 33"H)

2. DIFFUSER TYPE

- CAC** Clear Acrylic
- CPC** Clear Polycarbonate
- FAC** Frosted Acrylic
- FPC** Frosted Polycarbonate
- WAC** White Acrylic
- WPC** White Polycarbonate
- CTG** Clear Tempered Glass

3. LIGHT SOURCE (indicate wattage)

- 50 - 250 **MH** _____W
- Option: pulse start ballast
- 35 - 250 **HPS** _____W
- CFL** Fluorescent _____W
- INC** Incandescent _____W

4. VOLTAGE

- QT** (Quad Tap 120, 208, 240, 277)
- TT** (Tri Tap 120, 277, 347)
- NOTE:** Please circle connected voltage.
- 120V** Reactor
- 480** Single

5. OPTICS

- GR3** glass refractor IES type III
- GR5** glass refractor IES type V
- SR2** horizontal cutoff segmented reflector IES type II
- SR3** horizontal cutoff segmented reflector IES type III
- SR5** horizontal cutoff segmented reflector IES type V ¹

For more information on optical systems, see *Options* section. Photometrics are also available in IES format - consult factory or your HCI sales representative.

6. OPTIONS

- FUS** internal fusing
- PEC** luminaire integrated button type photocell
- HSS** house side shield

7. COLOR

- Black** RAL 9011
- Green** RAL 6005
- Bronze** RAL 8019
- Grey** RAL 7012
- White** RAL 9016
- Custom**

NOTES

¹ Available with F195-L only