

# Florence Series



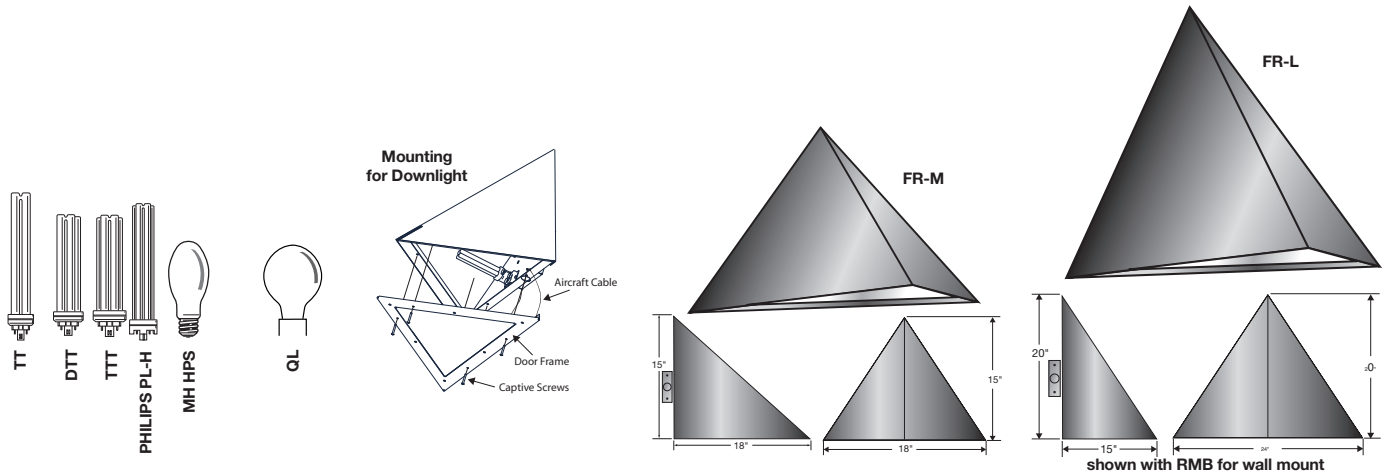
We reserve the right to revise the design or components of any product without notice.

Catalog Number	
Project/Location	Type
Approved By	

Vandal Resistant H.I.D. / CFL — Wall Mount  
Cut-Off

## SPECIFICATIONS

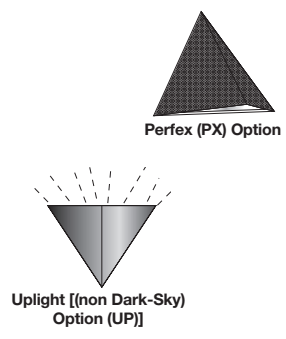
- **BACKPLATE**— 16 Gauge Aluminum Formed for Rigidity
- **BALLAST**— For TT or DTT Fluorescent Electronic (EB) cold weather 0° is Standard. For HID HPF is Standard. High Temperature Electronic Ballast for PL-H CFL operates from -30° C up to 90° C max case
- **GASKETING**— High temperature, non-aging black EPDM and/or neoprene rubber in housing pocket and enclosed by cast-in drip shield and rear wire entrance hole to protect against outside contaminants
- **HOUSING**— Heavy 14 Gauge Aluminum with wire access on back through threaded 1/2" conduit size entrance holes — Finished in Bronze oven baked Polyester Powder Coat
- **LAMP**— HID, MEDIUM BASE High Pressure Sodium or Metal Halide (Recommend use of Venture UV Guard – or equal) as required; Compact Fluorescent, Double (DTT), Triple Twin Tube (TTT), PL-H Philips Compact Fluorescent - BY OTHERS.
- **LENS**— .187" thick Clear Tempered Glass (94). Optional Non-Corrosive Injection Molded Polycarbonate
- **LENS FASTENERS**— Stainless steel tamperproof screws —(4) To secure lens in place. For Downlight, Captive Door with Aircraft Cable.
- **REFLECTOR**— .032 Prescription Specular aluminum for high efficiency and reduce arc tube voltage rise
- **MOUNTING**— Center Access hole for mounting to a J-Box Standard
- **UL/ULC**— UL/ULC Listed to U.S. and Canadian safety standards - Suitable for wet locations



Lamp Quantity & Wattage listed below

	M	L
<b>Dimensions - W x H x D</b>	18" x 15" x 18"	24" x 20" x 15"
<b>Fluorescent TT</b>	consult factory	consult factory
<b>Fluorescent DTT</b>	(1)26w	(2)26w
<b>Fluorescent TTT</b>	(1)26/32/42/57/70w	(1 or 2)32/42w
<b>Fluorescent PL-H</b>	(1)60/85w	(1)60/85/120w
<b>Low Pressure Sodium</b>	n/a	n/a
<b>High Pressure Sodium</b>	50/70/100w	50/70/100w
<b>Metal Halide</b>	50/70/100w	50/70/100w
<b>BT5 Metal Halide</b>	contact factory	contact factory
<b>QL Induction - **Up to 100,000 HR Lamp Life</b>	n/a	55w
<b>ICE Induction - **Up to 100,000 HR Lamp Life</b>	n/a	n/a

\*\*Lamping system is WARRANTED by Osram and Philips for 40,000 HOURS.  
\* means Backbox Required.



## Catalog Number Ordering Guide

**Example: FR L QL(1)55 3K 120 EB BK**

**SERIES** FR = Florence Series

**SIZE** M = Medium (18" x 15" x 18")  
L = Large (24" x 20" x 15")

**LAMP TYPE** DTT = Double Twin Tube Compact Fluorescent  
TTT = Triple Twin Tube Compact Fluorescent  
PL-H = Philips Compact Fluorescent (Included with Fixture)  
HPS = High Pressure Sodium  
MH = Metal Halide  
QL = QL Induction (Included with Fixture)

**LAMP QUANTITY/WATTAGE** Refer to Above Chart

**COLOR TEMP (INDUCTION ONLY)** 3K = 3000K (QL) or 3500K (ICE) color temp  
4K = 4000K (QL) or 4100K (ICE) color temp

**VOLTAGE** 120 = 120 Volts  
277 = 277 Volts  
347 = 347 Volts  
EBU = High Temp Universal Volt (120-277v) Electronic Ballast Programmable Start for CFL  
QV = Quad Volt

**POWER FACTOR** EB = Electronic Ballast  
HPF = High Power Factor for HID  
IND = Induction HF Generator

**OPTIONS** 80 = .125" K12 Prismatic Polycarbonate  
93 = .156" C73 Prismatic Tempered Glass  
94 = .187" Clear Tempered Glass Standard

**OPTIONS CONTINUED** EL = Emergency Battery (350-700 Lumens) for CFL; no PL-H  
EL-CW = Cold Weather Emergency Battery (300-1300 Lumens) for CFL; no PL-H  
ELH1 = High Lumen (1100-1400) Emergency Battery for CFL — DTT/TTT only  
FUS = Single Fusing  
DFUS = Double Fusing  
PS = Pulse Start (standard on MH 50w thru 150w)  
PX = Aluminum Perfix  
RMB = Rapid Mount Galvanized "J" Box (STANDARD)  
UP = Uplight for Non Dark-Sky Compliant  
BK = Black Finish  
BZ = Bronze Finish  
CC = Custom Color  
PNA = Painted Natural Aluminum  
WH = White Finish



9245 W. Ivanhoe St.  
Schiller Park, IL 60176  
p: (847) 260-0333 f: (847) 260-0344  
www.eclipselightinginc.com  
quote@eclipselightinginc.com