

Typical Applications

- Retail stores
- Restaurants
- Lobbies
- Schools

Features

- Open and enclosed optics
- Nine standard paint finishes as well as custom colors
- Two different optical mounting methods

Lamp Types

- 70-400 watt metal halide, also available in pulse start, and energy saving pulse start
- 26- (2) 57 watt compact fluorescent

Approvals

- UL/CUL

Ordering Information

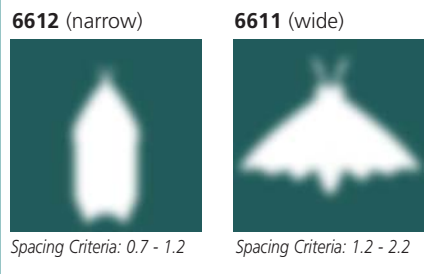
How to Construct a Catalog Number

Example:

| | | | | | | | | |
|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|---------------|---------------------|----------------------|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| ILB | 70DMH | 12 | N | H | O | W | H | F1 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| MOUNTING | WATTAGE | VOLTAGE | OPTICS | OPTICAL MTG. | CONFIGURATION | FINISH | OPTIONS | ACCESSORIES |
| ILB | 70DMH 70DEM 70DMP 10DMH 10DEM 10DMP 15DMH 15DEM 15DMP 175MH 17DMH 17DMP 175MP 175PM 250MH 250MP 250PM 320PM 320PP 350PM 350PP 35EPM 35EPP 400MH 40EPM 40EPP 400MP 400PM 400PP 470CFL 657CFL 257CFL 270CFL 112CFL | 12 20 24 27 34 MT VT | N W | H G | O E | C K L W | EM F1 F2 HFW H CDP-L5-15-X-PT CDP-L6-15-X-PT CDP-L7-15-X-PT CDP-L24-20-X-PT C3 C6 C1 CD-3-PT CD-4-PT CD-5-PT CD-6-PT PF-396 PF-397 | 0277 09269 09270 09267 09268 09274 09275 F1 F2 LAMP PF-396-ACC PF-397-ACC ILCHAIN3 ILCHAIN6 ILCHAIN10 |



Distributions



Catalog number information

STEP 1: MOUNTING

ILB Integral mount

STEP 2: SOURCE AND WATTAGE

Medium Base

| | |
|-------|--------------------|
| 70DMH | 70W MH |
| 70DMP | 70W MH, protected |
| 10DMH | 100W MH |
| 10DMP | 100W MH, protected |
| 15DMH | 150W MH |
| 15DMP | 150W MH, protected |
| 17DMH | 175W MH |
| 17DMP | 175W MH, protected |

Mogul Base

| | |
|-------|--------------------|
| 175MH | 175W MH |
| 175MP | 175W MH |
| 250MH | 250W MH |
| 250MP | 250W MH, protected |
| 400MH | 400W MH |
| 400MP | 400W MH, protected |

STEP 2: SOURCE AND WATTAGE

Electronic Ballast

| | |
|-------|---------------------|
| 70DEM | 70W MH, electronic |
| 10DEM | 100W MH, electronic |
| 15DEM | 150W MH, electronic |

Pulse Start

| | |
|--------|------------------------------------|
| 175PM | 175W MH |
| 250PM | 250W MH |
| 250PP | 250W MH, protected |
| 320PM | 320W MH |
| 320PP | 320W MH, protected |
| 350PM | 350W MH |
| 35EPM | 350W MH, linear reactor |
| 350PP | 350W MH, protected |
| 35EPP | 350W MH, linear reactor, protected |
| 40EPM | 400W MH, linear reactor |
| 400PM | 350W MH |
| 400EPP | 400W MH, linear reactor, protected |
| 400PP | 350W MH, protected |

Compact Fluorescent

| | |
|--------|-------------|
| 470CFL | (4) 70W CFL |
| 657CFL | (6) 57W CFL |
| 257CFL | (2) 57W CFL |
| 270CFL | (2) 70W CFL |
| 112CFL | 120W CFL |

STEP 3: VOLTAGE

| | |
|----|----------------------------|
| 12 | 120 Volt |
| 20 | 208 Volt |
| 24 | 240 Volt |
| 27 | 277 Volt |
| 34 | 347 Volt |
| MT | Multi-voltage, 120V - 277V |
| VT | Vari-tap, 120V, 277, 347V |

STEP 4: OPTICS (DISTRIBUTION)

| | |
|---|---------------|
| N | 6612 (narrow) |
| W | 6611 (wide) |

STEP 5: OPTICAL MOUNTING

| | |
|---|---------------|
| H | Husk optical |
| G | Rod and rings |

STEP 6: OPTICAL CONFIGURATION

| | |
|---|----------|
| O | Open |
| E | Enclosed |

STEP 7: FINISH

| | |
|---|--------------------|
| C | Copper paint |
| K | Black paint |
| L | Satin nickel paint |
| W | White paint |

The colors are approximate. Cast aluminum parts appear differently from hydro-formed parts when using metallic finishes.

STEP 8: OPTIONS

| | |
|-----------------|----------------------------------|
| PF-396 | Safety hook |
| PF-397 | Loop |
| HFW | Holoflex® flexible wiring system |
| F1 ² | Single fuse assembly |
| F2 ² | Double fuse assembly |
| C3 | 3' of safety chain |
| C6 | 6' of safety chain |
| C1 | 10' of safety chain |
| H ² | HALT® Automatic lamp time-out. |
| EM ² | Standby lighting fixture |

3 Conductor Cord and NEMA Plug

| | |
|------------------------------|----------|
| CDP-L5-15-X-PT ¹ | 120V |
| CDP-L6-15-X-PT ¹ | 208/240V |
| CDP-L7-15-X-PT ¹ | 277V |
| CDP-L24-20-X-PT ¹ | 347V |
| CD-3-PT | 3' cord |
| CD-4-PT | 4' cord |
| CD-5-PT | 5' cord |
| CD-6-PT | 6' cord |

See page 58 for definitions

¹ Not available in ILR version
² Available with 70DMH, 100MH, 150MH, 175MH, 250PM, 320PM, 350PM, 400MH, and 400PP

STEP 9: ACCESSORIES

Wireguards

| | |
|------------|---------------------------------|
| 0277 | Wireguard access door |
| 09269 | Husk, open 6611 optic |
| 09270 | Husk, open 6612 optic |
| 09267 | Husk, enclosed 6611 optic |
| 09268 | Husk, enclosed 6612 optic |
| 09274 | Rods and Rings, open 6611 optic |
| 09275 | Rods and Rings, open 6612 optic |
| F1 | Single fuse assembly |
| F2 | Double fuse assembly |
| LAMP | Appropriate HID lamp |
| PF-396-ACC | Safety hook |
| PF-397-ACC | Loop |
| ILCHAIN3 | 3' of safety chain |
| ILCHAIN6 | 6' of safety chain |
| ILCHAIN10 | 10' of safety chain |

See page 59 for definitions