

Class I — Zone 2, Groups IIC, IIB, IIA,
— Division 2, Groups A, B, C and D
Class II — Division 1 and 2, Groups E, F and G
Class III
•UL Listed (UL1598) for Marine Locations
•NEMA 4X, IP66



Hazlux M3 Catalogue Numbering System



| HID | | | | | | | | | | | | |
|-------------------|----------|----------|-----------|----------|------------|----------|------------|----------|-----------|----------|----------|----------|
| D | S | M | 07 | P | 120 | - | R5P | - | C2 | T | E | C |
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | | 8 | 9 | 10 | 11 |
| Incandescent Only | | | | | | | | | | | | |
| D | I | M | 10 | O | 120 | - | GGL | - | C2 | T | C | |
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | | 8 | 9 | 10 | |
| Fluorescent Only | | | | | | | | | | | | |
| D | F | B | 18 | O | 120 | - | GGL | - | C2 | T | D | C |
| 1 | 2 | 3 | 4 | 5 | 6 | | 7 | | 8 | 9 | 10 | 11 |

- 1** — **Fixture Series**
D = Hazlux® M3 Fixture
- 2** — **Lamp Type**
S = High Pressure Sodium
H = Metal Halide
F = Fluorescent
I = Incandescent
- 3** — **Lampholder**
M = Medium Base Lampholder
B = Bi Pin Type (Fluorescent)
- 4** — **Lamp Wattage**
09 = 9 watt **05** = 50 watt
13 = 13 watt **07** = 70 watt
18 = 18 watt **75** = 75 watt
26 = 26 watt **10** = 100 watt
03 = 35 watt **15** = 150 watt (HPS Only)
- 5** — **Ballast Circuit**
C = Constant Wattage Autotransformer (CWA)
D = Fluorescent 24 VDC
P = Reactor Type (HPS & Flood)
O = Incandescent
- 6** — **Voltage**
120 = 120 Volt
- 7** — **Optical Assembly Options**
G = Standard Globe Only
GGL = Standard Globe and Polymeric Guard
GG = Standard Globe and Cast Guard
TG = Tempered Globe Only
- 7** — **Optical Assembly Options (Cont'd)**
TGL = Tempered Globe and Polymeric Guard
TGC = Tempered Globe and Cast Guard
R1 = Type I (Long and Narrow) Glass Refractor
R3 = Type III (Assymetric) Glass Refractor
R5 = Type V (Symetric) Glass Refractor
R1P = Type I Refractor and Polymeric Guard
R3P = Type III Refractor and Polymeric Guard
R5P = Type V Refractor and Polymeric Guard
R5A = 8 in. Glass Refractor (Type V)
CBDL = Closed Bottom Refractor with Polycarbonate Lens
- 8** — **Mounting Style**
P2 = 3/4 in. Rigid Pendant **C2** = 3/4 in. Ceiling
P3 = 1 in. Rigid Pendant **C3** = 1 in. Ceiling
B2 = 3/4 in. Wall **L4** = 1-1/4 in.
B3 = 1 in. Wall Straight Stanchion
L5 = 1-1/2 in.
 Straight Stanchion
S4 = 1-1/4 in.
 Angle Stanchion
S5 = 1-1/2 in.
 Angle Stanchion
- 9** — **Special Options**
T = HAZ-COTE™ Custom Corrosion Coating
on All Aluminum Parts (Consult Factory)
- 10** — **Hazpak® Options**
D = Hazpak with Diffused Coated lamp
E = Hazpak with Clear lamp
U = Hazpak with No Lamp
- 11** — **CSA Certification**
C = CSA Nameplate




Hazlux

Hazlux M3 Accessories

OUTLET BOXES

| MOUNTING STYLE | CAT. NO. | CONDUIT HUB SIZE |
|--|--------------|------------------|
| Rigid Pendant  | VMP2 VMP3 | 3/4" 1" |
| Ceiling Mount  | VMC2 VMC3 | 3/4" 1" |

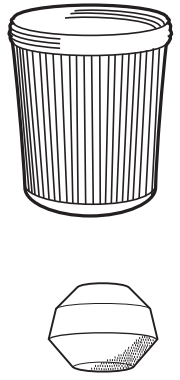
OUTLET BOXES

| MOUNTING STYLE | CAT. NO. | CONDUIT HUB SIZE |
|---|--------------|------------------|
| Wall Mount  | VMB2 VMB3 | 3/4" 1" |
| Stanchion Mount  | VMS4 VMS5 | 1-1/4" 1-1/2" |
| Stanchion Mount  | VML4 VML5 | 1-1/4" 1-1/2" |


EXIT SIGN

|  | CATALOGUE NO. | STD. PKG. | COLOUR |
|---|---------------|-----------|--------|
| | VRE22 | 1 | Red |

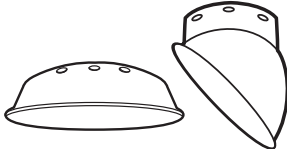
GLOBES OR REFRACTORS

|  | CATALOGUE NO. | DESCRIPTION |
|---|---------------|-------------------------------------|
| | VGT15 | Heat-Resistant Prismatic Glass |
| | VGL15P | Polycarbonate Plastic Globe |
| | VGL15R1 | IES Type I Refractor Globe |
| | VGL15R3 | IES Type III Refractor Globe |
| | VGL15R5 | IES Type V Refractor Globe |
| | VRF22C5A | 8" IES Type V Reflector |
| | VR22CBDL | Low Bay Refractor with Plastic Lens |

GUARDS

|  | CATALOGUE NO. | DESCRIPTION |
|---|---------------|---|
| | VGU15 | Cast Aluminum - for use with glass globes or refractors |
| | VGU15P | Polymeric - for use with glass globes or refractors |

REFLECTORS

|  | CATALOGUE NO. | DESCRIPTION |
|---|---------------|---|
| | VR15P | Standard Dome Fiber Glass Reinforced Polyester |
| | VRA15P | 30° Angle Reflector Fiberglass Reinforced Polyester |