



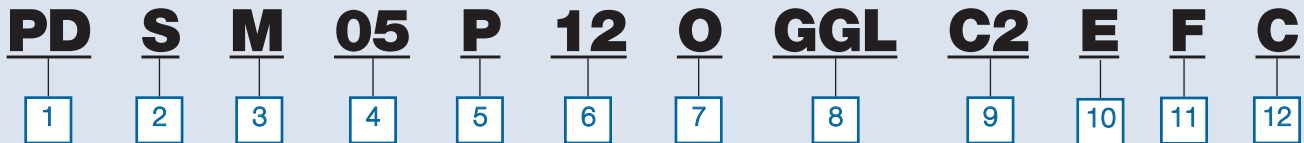
Class I — Zone 2, Groups IIC, IIB, IIA,
— Division 2, Groups A, B, C and D



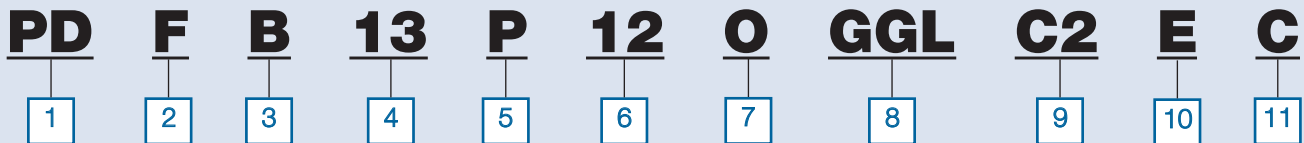
- UL Listed (UL1598) for Marine Locations
- NEMA 4X, IP66

Hazlux M1 Catalogue Numbering System

Metal Halide or High Pressure Sodium



Fluorescent Only



1

Fixture Series**PD** = Hazlux® M1 Fixture

2

Lamp Type

H = Metal Halide
HP = Metal Halide Pulse Start (100W)
S = High Pressure Sodium
F = Fluorescent

3

Lampholder

M = Medium Base Lampholder
B = Bi Pin Type (Fluorescent)

4

Lamp Wattage

09 = 9 watt (Fluorescent)
13 = 13 watt (Fluorescent)
18 = 18 watt (Fluorescent)
26 = 26 watt (Fluorescent)
03 = 35 watt
05 = 50 watt
07 = 70 watt
10 = 100 watt

5

Ballast Circuit

P = Reactor Type, Fluorescent
H = High Reactance

6

Voltage

12 = 120 Volt
27 = 277 Volt (Fluorescent)

7

Tank**O** = Standard Housing

8

Optical Assembly Options

G = Glass Globe
GGL = Glass Globe with Polymeric Guard
TG = Tempered Globe Only
TGL = Tempered Globe and Polymeric Guard
R1 = Glass Refractor (IES Type I) without Guard
R3 = Glass Refractor (IES Type III) without Guard
R5 = Glass Refractor (IES Type V) without Guard
R1P = Glass Refractor (IES Type I) with Polymeric Guard
R3P = Glass Refractor (IES Type III) with Polymeric Guard
R5P = Glass Refractor (IES Type V) with Polymeric Guard
CBDL = Closed Bottom Reflector with Polycarbonate Lens

9

Mounting Style

A2 = 3/4 in. Cone Pendant
C2 = 3/4 in. Ceiling, 1 Hub
C22 = 3/4 in. Ceiling, 2 Hubs

10

Hazpak Options

U = Hazpak no lamp
E = Hazpak C/W Clear Lamp

11

Special Options ***F** = Fuse Kit (For HID Only)

12



CSA Certification**C** = CSA Nameplate

* not CSA approved in hazardous locations


Hazlux

Hazlux M1 Accessories

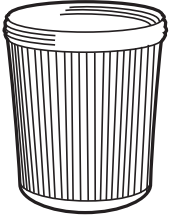
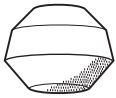
OUTLET BOXES – Designed for all Hazlux® M1 Ballasts Housings.

MOUNTING STYLE	CATALOGUE NO.	CONDUIT HUB SIZE	STD. PKG.
Rigid Pendant Cone 	<ul style="list-style-type: none"> • VPA2 	3/4"	5
Ceiling Mount 	<ul style="list-style-type: none"> • VPC2 • VPC22 (FEED THROUGH)	3/4"	5

EXIT SIGN

	CATALOGUE NO.	STD. PKG.	COLOUR
	VRE22	1	Red

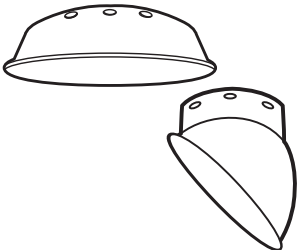
GLOBES OR REFRACTORS

	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
	VR22CDDL	Low Bay Refractor with Plastic Lens

GUARDS

	CATALOGUE NO.	DESCRIPTION
	VGU15P	Polymeric – For Use With Glass Globes or Refractors

REFLECTORS

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