

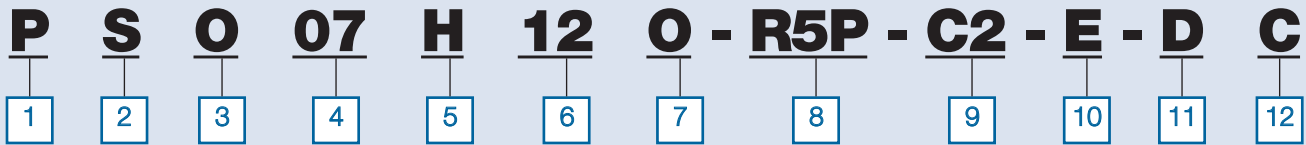


Class I — Zone 2, Groups IIC, IIB, IIA,
— Division 2, Groups A, B, C and D



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

Hazlux 1 Catalogue Numbering System

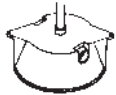

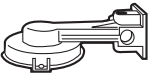


- 1 — Fixture Series**
P = Hazlux® 1 Fixture
- 2 — Lamp Type**
H = Metal Halide
S = High Pressure Sodium (up to 150W)
- 3 — Starter Options**
O = Standard Fixture
J = Auto-Shutoff (HPS Only)
R = Instant Re-Strike (HPS Only)
- 4 — Lamp Wattage**
05 = 50 watt
07 = 70 watt
10 = 100 watt
15 = 150 watt
17 = 175 watt (MH Only)
- 5 — Ballast Circuit**
C = Constant Wattage Auto Transformer (CWA)
H = High Reactance
P = Reactor Type
- 6 — Voltage**
09 = 120/277/347, 60Hz
12 = 120 Volt
34 = 347 Volt
48 = 480 Volt
- 7 — Tank**
O = Standard Housing
- 8 — Optical Assembly Options**
TG = Tempered Globe Only
TGP = Tempered Glass Globe and Epoxy Coated 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
- 9 — Mounting Style**
P2 = 3/4 in. Pendant
B2 = 3/4 in. Wall
C2 = 3/4 in. Ceiling
S5 = 1-1/2 in. Angle Stanchion
L5 = 1-1/2 in. Straight Stanchion
- 10 — Hazpak® Options**
E = Hazpak with Clear Lamp
D = Hazpak with Diffused Coated Lamp
U = Hazpak without Lamp
- 11 — Reflector Options**
D = Dome Reflector
A = Angle Reflector
- 12 — CSA Certification**
C = CSA Nameplate



Hazlux

Hazlux 1 Accessories

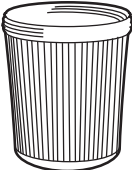
OUTLET BOXES – Designed for all Hazlux1 Ballasts Housings.

MOUNTING STYLE	CATALOGUE NO.	CONDUIT HUB SIZE	STD. PKG.
Rigid Pendant 	VNP2	3/4"	1
Ceiling Mount 	VNC2	3/4"	1
Wall Mount 	VNB2	3/4"	1

OUTLET BOXES – Designed for all Hazlux1 Ballasts Housings.

MOUNTING STYLE	CATALOGUE NO.	CONDUIT HUB SIZE	STD. PKG.
Angle Stanchion 	VNS5	1-1/2"	1
Straight Stanchion 	VNL5	1-1/2"	1

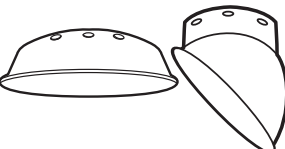
GLOBES

	CATALOGUE NO.	DESCRIPTION
	VGT31S	Heat Resistant Glass (7-3/4" dia.) 250 Watt Max.
	VGT31STS	Heat Resistant Glass (7-3/4" dia.) Coated with Tuff-Skin®, 250 Watt Max.


GUARDS

	CATALOGUE NO.	DESCRIPTION
	VGU31RP	For use with Threaded Glass Globes and Refractors (7-3/4" dia.) Polymeric

REFLECTORS

	CATALOGUE NO.	DESCRIPTION
	VR31P	Standard Dome Fiber Glass, Reinforced Polyester For use with 7-3/4" dia. Globes
	VR31P	30° Angle Reflector Fiberglass, Reinforced Polyester For use with 7-3/4" dia. Globes

REFRACTORS

	CATALOGUE NO.	DESCRIPTION
	VGL31R1	IES Type I Light Distribution (Long and Narrow) Threaded Glass Globe Refractor 7 3/4" dia.
	VGL31R3	IES Type III Light Distribution (Asymmetric) Threaded Glass Globe Refractor 7 3/4" dia.
	VGL31R5	IES Type V Light Distribution (Symmetric) Threaded Glass Globe Refractor 7 3/4" dia.



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 1 Dimensions

