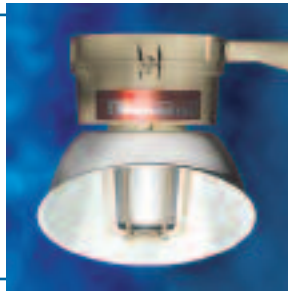




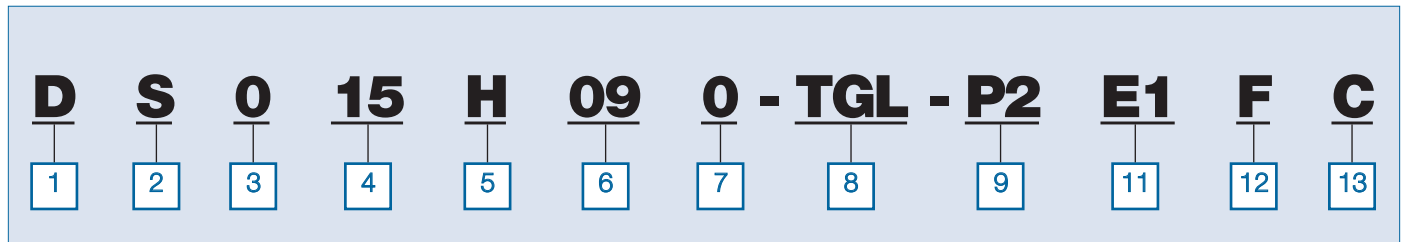
Standard Housing



- Class I — Zone 2, Groups IIC, IIB, IIA,
Exn R II T3 (Restricted Breathing†)
- 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 3 Standard Housing Catalogue Numbering System



1 — Fixture Series

D = Hazlux® 3 Fixture

2 — Lamp Type

S = High Pressure Sodium
H = Metal Halide

3 — Starter Circuit/Quartz Options

O = Standard Fixture
P = Pulse Start (MH Only)
Q = Quartz Auxiliary Option (Not Hazardous Rated)
R = Instant Restart (HPS Only)
J = Auto Shutoff Starter (HPS Only)

4 — Lamp Wattage

05 = 50 Watts **17** = 175 Watts
07 = 70 Watts **20** = 200 Watts
10 = 100 Watts **25** = 250 Watts (MH Only)
15 = 150 Watts

5 — Ballast Circuit

H = High Reactance
C = Constant Wattage Autotransformer (CWA)
(All ballasts high power factor.)
I = Constant Wattage Isolated (CWI)

6 — Voltage/Frequency

09 = 120/277/347V, 60Hz
12 = 120V, 60Hz
24 = 240V, 60Hz
27 = 277V, 60Hz
28 = 208V, 60Hz
34 = 347V, 60Hz
225 = 220V, 50Hz
245 = 240V, 50Hz

7 — Ballast Housing Style

0 = Standard Housing (150W HPS, 250W MH)

8 — Optical Assembly Options

TG = Thermal Shock Resistant Globe
TGC = TG With Cast Aluminium Guard
TGL = TG with Polymeric Guard
SG = Tuffskin® Coated Globe
SGL = SG with Polymeric Guard
R2 = 12 in. Glass Refractor, Type II
R5 = 12 in. Glass Refractor, Type V
R2G = R2 with Wire Guard
R5G = R5 with Wire Guard
CBDL = Closed Bottom Refractor with Polycarbonate Lens

9 — Mounting Style

A2 = 3/4 in. Cone Top Pendant
A3 = 1 in. Cone Top Pendant
B2 = 3/4 in. Wall Mount
B3 = 1 in. Wall Mount
C2 = 3/4 in. Ceiling Mount
C3 = 1 in. Ceiling Mount
F2 = 3/4" in. Flexible Pendant
F3 = 1 in. Flexible Pendant
HV1 = Hazvertor™ Ring - Class I, Div. 2, Zone 2
L4 = 1-1/4 in. Straight Stanchion
L5 = 1-1/2 in. Straight Stanchion
P2 = 3/4 in. Rigid Pendant
P3 = 1 in. Rigid Pendant
S4 = 1-1/4 in. 25° Angle Stanchion
S5 = 1-1/2 in. 25° Angle Stanchion

10 — Special Options

T = Haz-Cote™ Custom Corrosion Coating
(Consult Factory)

11 — Hazpak® Options

E = Hazpak with Clear Lamp
E1 = Hazpak Clear Lamp, Dome Reflector
E2 = Hazpak, Clear Lamp, Angle Reflector
D = Hazpak with Dual Arc Lamp
D1 = Hazpak, Dual Arc Lamp, Dome Reflector
D2 = Hazpak Dual Arc Lamp, Angle Reflector
U = Hazpak No Lamp

12 — Fusing Options *

F = Single Fuse Block with Fuse
FF = Double Fuse Block with Fuse

13 — CSA Certification

C = CSA Nameplate





*Not CSA certified in hazardous locations

†With appropriate fittings installed

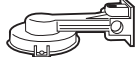



Hazlux

Hazlux 3, Standard Housing Accessories

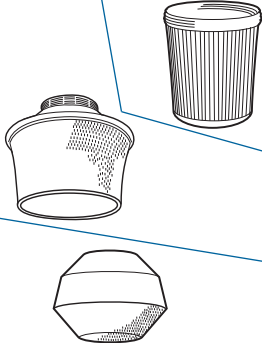
OUTLET BOXES

MOUNTING STYLE	CAT. NO.	CONDUIT HUB SIZE
Rigid Pendant 	VP2 VP3	3/4" 1"
Cone Pendant 	VA2 VA3	3/4" 1"
Flexible Pendant 	VF2 VF3	3/4" 1"
Ceiling Mount 	VC2 VC3	3/4" 1"

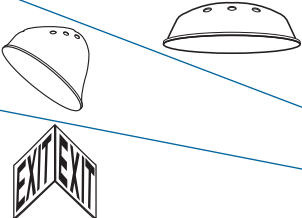
OUTLET BOXES

MOUNTING STYLE	CAT. NO.	CONDUIT HUB SIZE
Wall Mount 	VB2 VB3	3/4" 1"
Angle Stanchion 	VS4 VS5	3/4" 1"
Straight Stanchion 	VL4 VL5	3/4" 1"
Adaptor Ring 	HV1	N.A.

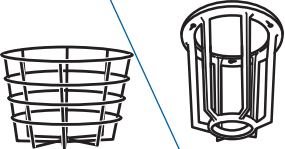
GLOBES OR REFRACTORS

	CATALOGUE NO.	DESCRIPTION
	VGT22	5-1/2" dia. Heat Resistant Globe (250W max.)
	VGT22TS	5-1/2" dia. Heat Resistant Globe (250W max.) coated with Tuff®-Skin®
	VRF22C2	12" dia. IES Type II Refractor, 5-1/2" thread
	VRF22C5	12" dia. IES Type V Refractor, 5-1/2" thread
VR22CBDL	Low Bay Refractor with Plastic Lens	

REFLECTORS OR EXIT SIGN

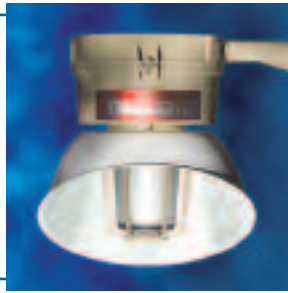
	CATALOGUE NO.	DESCRIPTION
	VR22P	Standard Dome, Fiberglass Reinforced Polyester
	VRA22P	30° Angle Reflector, Fiberglass Reinforced Polyester
VRE22	Three Sided Exit Sign	

GUARDS

	CATALOGUE NO.	DESCRIPTION
	VGU22P	Polymeric Guard for VGT22 Series Globe
	VGU22	Cast Guard for VGT22 Series Globe
VGR48	Steel Wire Guard for All VRF Series 12" Refractors	



Standard Housing

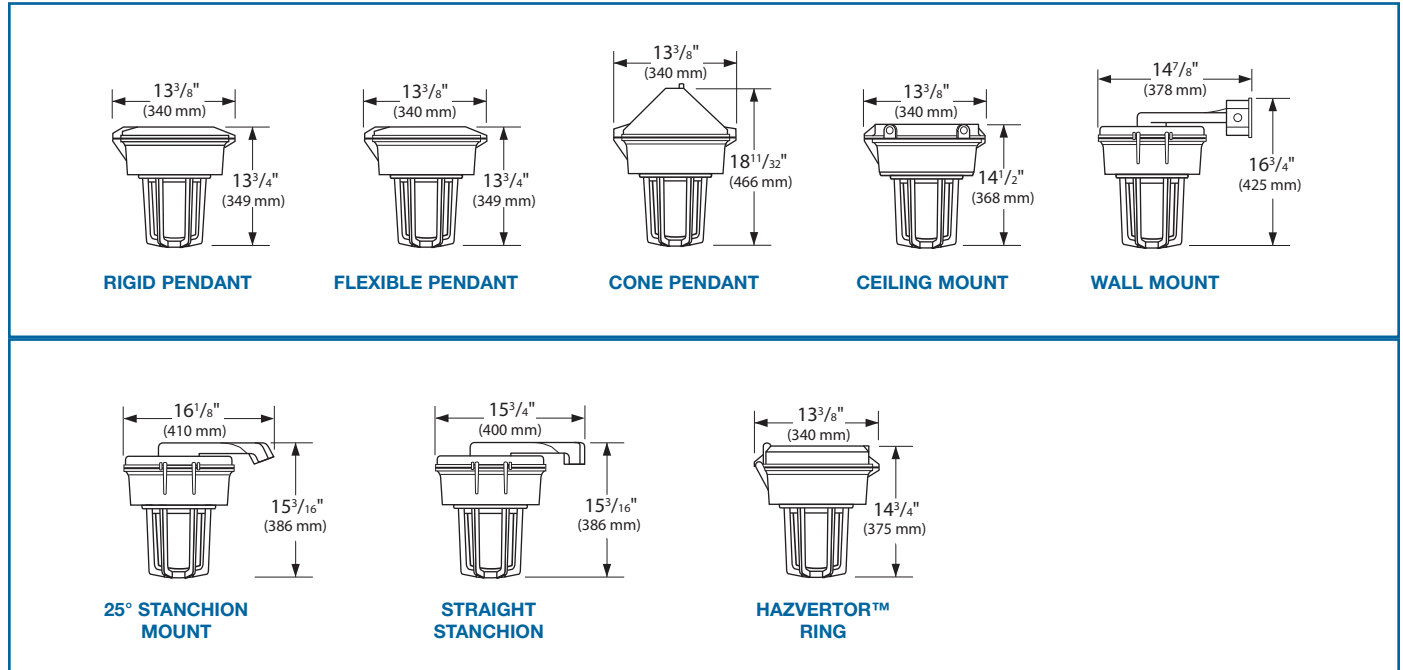


- Class I — Zone 2, Groups IIC, IIB, IIA, Exn R II T3 (Restricted Breathing*)
- Division 2, Groups A, B, C and D
- Class II — Division 1 and 2, Groups E, F and G
- Class III
- UL Listed (UL1598) for Marine Locations
- NEMA 4X, IP66

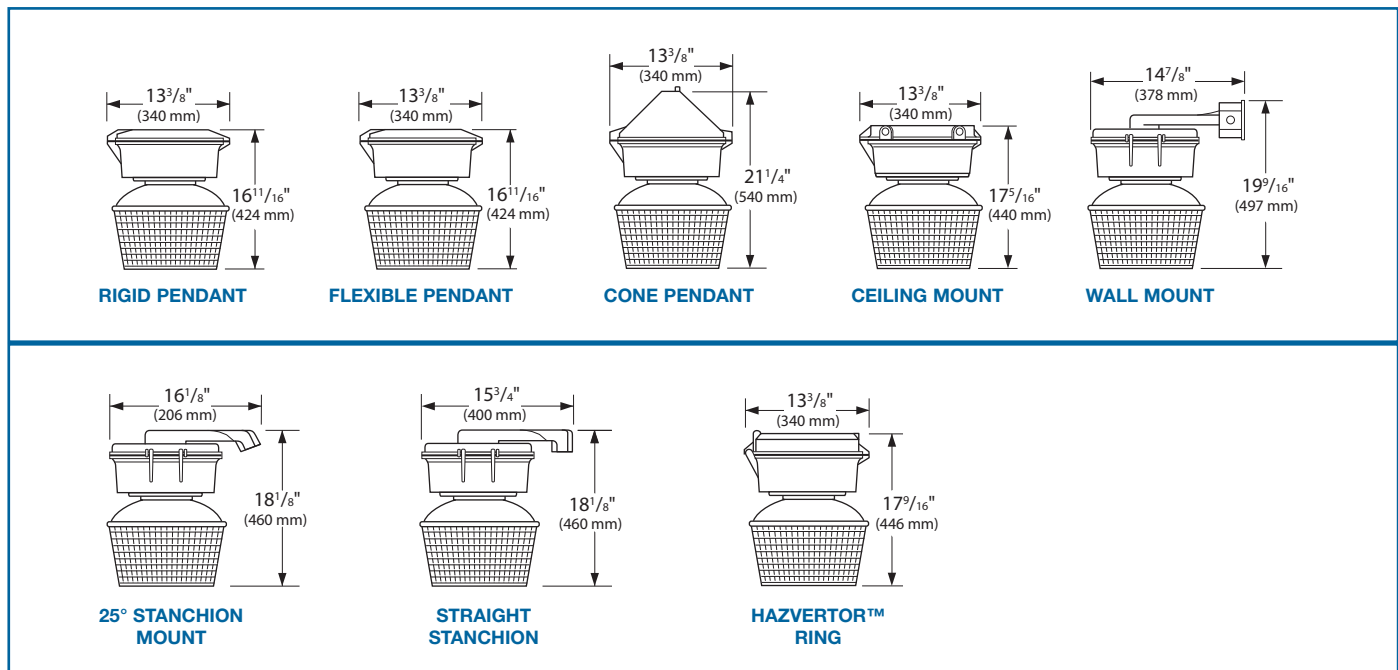


Hazlux 3, Standard Housing Dimensions

STANDARD BALLAST HOUSING WITH GLOBE AND GUARD



STANDARD BALLAST HOUSING WITH 12" REFRACTOR AND GUARD



*With appropriate fittings installed

Hazlux

Hazlux 3, Refr. Globe Housing, Fixture Assembly Sample

