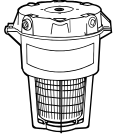

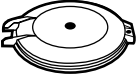
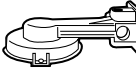


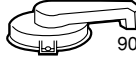
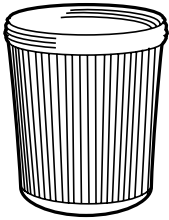


<h2>FIXTURE COMPONENTS</h2>	<h3>Hazlite™ M3</h3>  <p>9-150 Watts</p>	 <ul style="list-style-type: none"> • UL 844 • Class I, Div. 2, Groups A,B,C,D¹ • Class II, Div. 1 & 2, Groups E,F,G; Class III² • Enclosed and Gasketed • UL 1598, Suitable for Wet Locations • UL595 Marine • NEMA 4X, IP66
-----------------------------	---	---

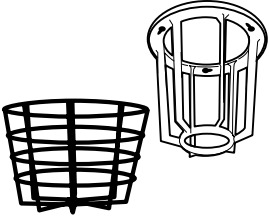
OUTLET BOXES — Designed for all Hazlite™ M3 Ballast Housings.

MOUNTING STYLE	CATALOG NUMBER	CONDUIT HUB SIZE	WT. EA. (LBS.)	MOUNTING STYLE	CATALOG NUMBER	CONDUIT HUB SIZE	WT. EA. (LBS.)
Rigid Pendant 	VMP2	3/4"	1.3	Wall Mount 	VMB2	3/4"	5.2
	VMP3	1"	1.3		VMB3	1"	5.2
Ceiling Mount 	VMC2	3/4"	1.9	Stanchion Mount  25°	VMS4	1 1/4"	3.0
	VMC3	1"	1.9		VMS5	1 1/2"	3.0
				Stanchion Mount  90°	VML4	1 1/4"	3.0
				VML5	1 1/2"	3.0	

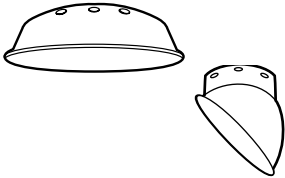
GLOBES OR REFRACTORS

	CATALOG NO.	DESCRIPTION	WEIGHT EACH (Lbs.)
	VGL15	Prismatic Glass 150 Watts Max.	2.8
	VGT15	Heat-Resistant Prismatic Glass	2.8
	VGL15R1	IES Type I Refractor	3.0
	VGL15R3	IES Type III Refractor	3.0
	VGL15R5	IES Type V Refractor	3.0
	VRF22C5A	8" IES Type V Reflector	5.0




GUARDS

	CATALOG NO.	DESCRIPTION	WEIGHT EACH (Lbs.)
	VGU15	Cast aluminum - for use with glass globes or refractors	.7
	VGU15P	Polymeric — for use with glass globes or refractors	.3
	VGR32	For use with glass closed bottom refractors, (8" dia.)	1.5

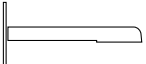
REFLECTORS

	CATALOG NO.	DESCRIPTION	WEIGHT EACH (Lbs.)
	VR15P	Standard Dome Fiber Glass Reinforced Polyester	2.4
	VRA15P	30° Angle Reflector Fiber Glass Reinforced Polyester	2.3

* See General Information Page D5 for "Note Regarding Glass Globes and Refractors."


<p>INCANDESCENT LIGHTING FIXTURES FIXTURE COMPONENTS</p>	<p>Hazlite™ M4 Incandescent</p> 	  <ul style="list-style-type: none"> • Class 1, Division 2, Groups A, B, C, D • Class II, Division 1, Groups E, F, G‡ • Enclosed and Gasketed for Wet Locations • UL 1595 Marine • NEMA 4X, IP66
---	--	---

WALL MOUNT BRACKET ARM




CONDUIT HUB SIZE	CATALOG NUMBER
*	VXB

STANCHION MOUNT BRACKET ARM




CONDUIT HUB SIZE	CATALOG NUMBER
1-1/4"	VXA4

FIXTURE HANGER HUB COVER FOR VXF AND VXF D BOXES




CONDUIT HUB SIZE	CATALOG NUMBER
1/2"	VHC1
3/4"	VHC2

FLAT COVER FOR VXF AND VXF D BOXES



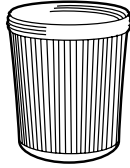
CATALOG NUMBER
VFC

GASKET FOR HUB COVERS, FLAT COVER AND BRACKET ARMS




CATALOG NUMBER
GASK643

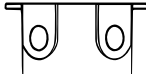
GLASS GLOBES

	COLOR	CATALOG NUMBER WATTAGE, MAXIMUM LAMP SIZE	
		150 Watt	200-300 Watt
	Clear Clear, Heat Resistant Red Green Blue Amber	VGL15 VGT15 VGT15R VT15G VGT15B VGT15A	VGL22 VGT22 VGT22R VGT22G VGT22B VGT22A

**STANDARD JUNCTION BOX (1-3/4" Inside Depth)
FOR WALL OR CEILING MOUNT FIXTURES**

	CONDUIT HUB SIZE	CATALOG NUMBER	
		4 Hubs	5 Hubs
		1/2"	VXF10
	3/4"	VXF20	VXFT20

**DEEP JUNCTION BOX (3" Inside Depth)
FOR WALL OR CEILING MOUNT FIXTURES**

	CONDUIT HUB SIZE	CATALOG NUMBER		
		4 Hubs	5 Hubs	
		1/2"	VXFD10	VXFDT10
		3/4"	VXFD20	VXFDT20
	1"	VXFD30	VXFDT30	

REFLECTORS

	STYLE	CATALOG NUMBER WATTAGE, MAXIMUM LAMP SIZE	
		150 Watt	200-300 Watt
	Dome	VR15P	VR22P
	Angled	VRA15P	VRA22P

‡ Pendant mount fixtures only.

D
Hazlux®