


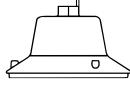


<p>INCANDESCENT LIGHTING FIXTURES FIXTURE COMPONENTS</p>	<p><i>Hazlite™ M4 Incandescent</i></p> 	 <ul style="list-style-type: none"> • Class 1, Division 2, Groups A, B, C, D • Class II, Division 1, Groups E, F, G‡ • Enclosed and Gasketed for Wet Locations • UL 595 Marine • NEMA 4X, IP66 
--	--	--

PENDANT MOUNT
INCANDESCENT
FIXTURE BODY



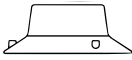
WATTAGE MAXIMUM LAMP SIZE	CONDUIT HUB SIZE	CATALOG NUMBER
150 Watt	1/2"	VDA15
	3/4"	VDA25
200-300 Watt	1/2"	VDA12
	3/4"	VDA22

GUARDS



WATTAGE MAXIMUM LAMP SIZE	CATALOG NUMBER
150 Watt	VGU15P
200-300 Watt	VGU22P

CEILING, WALL OR
STANCHION MOUNT
INCANDESCENT FIXTURE BODY



WATTAGE MAXIMUM LAMP SIZE	CATALOG NUMBER
150 Watt	VXH15
200-300 Watt	VXH12

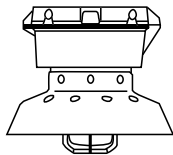

TEMPERATURE
RATINGS

MAXIMUM LAMP WATTS	WITHOUT REFLECTOR	WITH REFLECTOR
150	T2A	T2
300	T1	T1


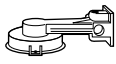

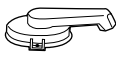




T - NUMBER TABLE

T - NUMBER	MAXIMUM TEMPERATURE C°	T - NUMBER	MAXIMUM TEMPERATURE C°
T1	450	T3A	180
T2	300	T3B	165
T2A	280	T3C	160
T2B	260	T4	135
T2C	230	T4A	120
T2D	215	T5	100
T3	200	T6	85








<p>COMPONENTS AND REPLACEMENT PARTS</p>	<p>Hazlux® 2</p>  <p>50 - 400 Watts</p>	 <ul style="list-style-type: none"> • UL 1572 • Enclosed and Gasketed • Suitable for Wet Locations • UL 595 Marine* • NEMA 4X*
---	---	--





Mounting Covers

Mounting Style	Hub Size	Catalog Number	Mounting Style	Hub Size	Catalog Number
Rigid Pendant 	¾" 1"	VP2 VP3	Wall 	¾" 1"	VB2 VB3
Cone Pendant 	¾" 1"	VA2 VA3	25° Stanchion 	1¼" 1½"	VS4 VS5
Flexible Pendant 	¾" 1"	VF2 VF3	Straight Stanchion 	1¼" 1½"	VL4 VL5
Ceiling 	¾" 1"	VC2 VC3	HazVertor Ring 		HV1 HV2



Reflectors, Exit Sign

	Catalog Number	Description
	VR22P	Standard Dome Fiberglass Reinforced Polyester For use with Std. Housing
	VR31P	Standard Dome Fiberglass Reinforced Polyester For use with "R" and Lg. Housings
	VRD31	Deep Dome Anodized Aluminum For use with "R" and Lg. Housings
	VR31CB	Enclosed High Bay Anodized Aluminum with Lens For use with "R" and Lg. Housings
	VRA22P	30° Angle Reflector Fiberglass Reinforced Polyester For use with Std. Housing
	VRA31P	30° Angle Reflector Fiberglass Reinforced Polyester For use with "R" and Lg. Housings
	VRE22	Three Sided Exit Sign For use with Std. Housing

Globes, Refractors

	Catalog Number	Description
	VGT22	5½" dia. Heat Resistant Globe For use with Standard Housing (250W max.)
	VGT31S	7¼" dia. Heat Resistant Globe For use with "R" Housing (250W max.)
	VGT31	7¼" dia. Heat Resistant Globe For use with Large Housing (400W max.)
	VGL31R1	7¼" IES Type I Refractor Globe For use with "R" Housing (250W max.)
	VGL31R3	7¼" IES Type III Refractor Globe For use with "R" Housing (250W max.)
	VGL31R5	7¼" IES Type V Refractor Globe For use with "R" Housing (250W max.)
	VRF22C2	12" dia. IES Type II Refractor 5½" thread, for use with Standard Housing
	VRF22C5	12" dia. IES Type V Refractor 5½" thread, for use with Standard Housing
	VRF31C2	12" dia. IES Type II Refractor 7¼" thread, for use with "R" and Large Housings
	VRF31C5	12" dia. IES Type V Refractor 7¼" thread, for use with "R" and Large Housings

Guards

	Catalog Number	Description
	VGU22P	Polymeric Guard for VGT22 Series Globes
	VGU31RP	Polymeric Guard for VGT31S Globe and VGL31R Series Refractor Globes
	VGU31R	Cast Aluminum Guard for VGT31S Globe and VGL31R Series Refractor Globes
	VGU31	Cast Aluminum Guard for VGT31 Globe
	VGR48	Steel Wire Guard for All VRF Series 12" Refractors
	VGR64	Steel Wire Guard for VR31CB Enclosed High Bay Reflector

B Enclosed & Gasketed
Fixtures for Adverse,
Wet & Marine