

Mercmaster™ Jr. Luminaires

High Pressure Sodium. Suitable for Use in Wet Locations

UNILETS® for Use with Threaded Metal Conduit. 120 V Integral Ballast. Medium Base Socket for Medium Base Lamps.

<p>NEC: With Globe: 35 W, 50 W: Class I, Division 2, Groups A, B, C, D Class II, Division 1 and 2, Groups E ②, F, G Class III</p>	<p>NEC: 70 W: ① Class I, Division 2, Groups A, B, C, D Class II, Division 1 and 2, Groups E ②, F 100 W, 150 W: ① Class I, Division 2, Groups A, B, C, D</p>	<p>NEC: With Refractor (NEMA V): 35 W, 50 W, 70 W, 100 W: Class I, Division 2, Groups A, B, C, D Class II, Division 1 and 2, Groups E ②, F, G Class III</p>	<p>NEC: 150 W: ① Class I, Division 2, Groups A, B, C, D</p>
--	---	--	--

	Description	Catalog Number
--	-------------	----------------

Globes – 35 W-150 W



VPGL-1HR



VPGL-2PL

Clear Heat-Resistant Prismatic Glass
 Polycarbonate (100W lamp max.) ④

VPGL-1HR
 VPGL-2PL

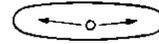
	Description	Light Distribution	IES/NEMA Distribution Curves	Catalog Number
--	-------------	--------------------	------------------------------	----------------

Refractors – 35 W-150 W



Closed Prismatic Glass 8" Refractors

NEMA Type II



LPJR-2CG

NEMA Type V



LPJR-5CG

	Description	Catalog Number	
		Porcelain	Polyester

Reflectors – 35 W-150 W ③



Standard



30° Angle

Standard (porcelain, 16" dia.; polyester, 16-1/4" dia.)
 30° Angle (porcelain, 12" dia.; polyester, 14-3/8" dia.)

LPR-25ST
 LPR-25AN

LPRP-25ST
 LPRP-25AN

	Description	Catalog Number
--	-------------	----------------

Guards – 35 W-150 W



VPGU-1



LPBG-8

Copperfree Aluminum Guard
 Steel Guard for 8" Refractors

VPGU-1
 LPBG-8

Socket



35 W-150 W (Medium Base)

JRS-100

Gasket



Globe Gasket, Silicone Rubber – 35W-150W

VPGL-GK

① The MJBW Wall Mount Fixture is suitable for Class I, Division 2, Groups A, B, C and D only.
 ② Per NEC 500.6(1), there is no such classification as Class II, Division 2, Group E.
 ③ V-51 reflectors cannot be used with Mercmaster Jr. Fixtures.
 ④ Do not use Polycarbonate Globes in ambients exceeding +25 °C (+77 °F). These globes for burning in vertical base-up position only.