

Parking Areas
Building Entrances
Pedestrian Walkways
Shopping Malls
Large Areas



Specifications



HOUSING	Each Design VG-25 is a one-piece housing cast of type 319 aluminum. This fixture is weather resistant and listed as "suitable for wet locations."
LENS	The optional drop acrylic lens completes the vintage look. A convex glass or flat glass lens are also available.
GASKETING	A silicone-impregnated Dacron® gasket is used between the reflector and housing. Butyl-acrylic tape sealant is used between the lens and reflector.
OPTICAL ASSEMBLY & REFLECTOR	The optical assembly consists of a one-piece 25" diameter .080" thick spun aluminum reflector and clear convex, flat glass or drop acrylic lens. Reflectors are spun from Type 3002 sheet aluminum, chemically brightened and clear anodized, and have been specially-designed with 288 facets to redirect the light past the lamp's arc tube, preventing lamp voltage from exceeding the lamp manufacturers tolerances.
BALLAST	All ballast components are readily-accessible from the top of the luminaire and are mounted on a single plate, which is removable as a complete assembly for ease of maintenance without removing the luminaire from the bracket arm.
FINISH	Electrostatically-applied textured baked enamel finish is applied over the aluminum ballast housing and top cap. The baked enamel finish meets or exceeds all AAMA requirements for 1,000 hour salt spray exposure.

PROJECT
FIXTURE TYPE
CATALOG#

Metrolux
 2930 South Fairview Street
 Santa Ana, CA 92704
 Phone (714) 371-2394 • FAX (714) 668-1107 • Toll Free Phone (800) 545-1326
 e-mail: sales@metrolux.com • www.metrolux.com

VG-25

Ordering Example:

VG25 - VS - CG - MH400 - 120 - HSS - FD - DB
 1 2 3 4 5 6 7 8

1. Luminaire

VG-25

2. Distribution

V VS VR VF 1 3

3. Optical

DA Drop Acrylic (Thru 450W) CG Convex Glass
 FG Flat glass

4. Lamp Type & Wattage

MH 250 MH 400 MHP 450
 MH 1000
 MHP-Pulse Start
 HPS 250 HPS 400 HPS 750
 HPS 1000

5. Ballast Voltage

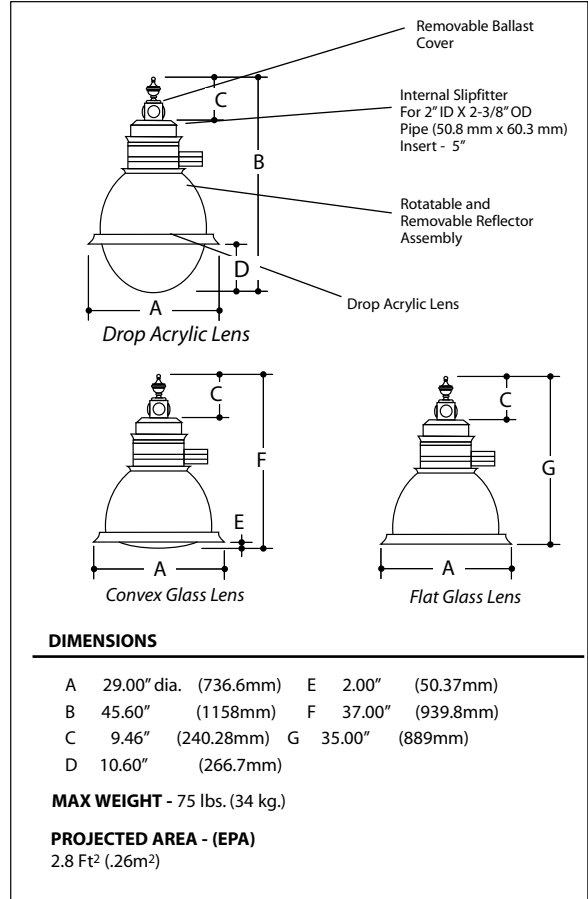
120 208 240
 277 347 480

6. Light Control Options

IL80x360 Internal 80° Vert x 360° Horiz. lens shielding (V or VS)
 IL60x135 Internal 60° Vert x 135° Horiz. lens shielding (V or VS)
 IL-45 Internal 45° louvers type I distribution only (CG)
 IL-75 Internal 75° louvers type I distribution only (CG)
 HSS House Side Shield

7. Electrical Options

MR Mag Reg ballast (HPS only)
 CWI Constant wattage isolated ballast (HPS only)
 LMP Lamp included
 FD Single fusing 120V/277V
 FDC Single fusing 347V
 FDD Double fusing - 480V
 FDFD Double fusing 208V/240V
 PCB Photo control button
 TB Terminal block



COLOR CHOICES

FINISH

