



Roadway Lighting
Maximum 400 Watt
Metal Halide or High Pressure Sodium

SPECIFICATIONS

Housing: Heavy duty die cast aluminum construction with corrosion resistant hardware. 4 bolt leveling slip fitter mount. See finish note.

Door Frame: Heavy duty die cast aluminum, one piece silicone gasket, seals door frame to housing. See finish note.

Lens: Impact resistant clear tempered glass, silicone caulked to door frame.

Reflector: Anodized aluminum, designed for maximum efficiency.

Ballast: Pre-wired C.W.A., H.P.F. core and coil with capacitor.

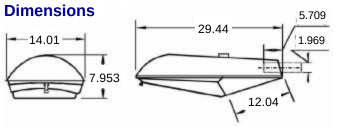
Lamp: Clear mogul base, (by others).

Lamp Holder: High heat 4 K.V. rated, w/nickel plated copper screw shell, spring loaded center contact, lamp grips, SF-2 leads (200° C). Impregnated gasket.

Finish: Silver, detergent cleaned, prime coated. Chip resistant powder urethane polyester coating, electrostatic applied and baked.

Photometric Information: Contact factory. **Labels:** U/L, CU/L listed suitable for wet location. I.B.E.W. labeled.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



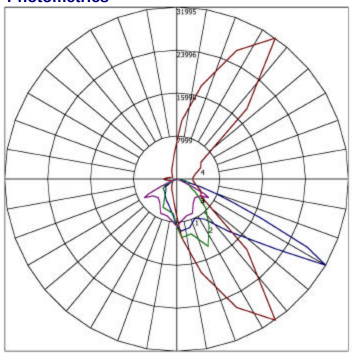
Ordering Information

•		
Catalog Number	Watts	Light Source
GRW4F15	150	HPS
GRW4F17	250	HPS
GRW4F18	400	HPS
GRW4F26	175	MH
GRW4F27	250	MH
GRW4F225	250	MH PULSE START
GRW4F232	320	MH PULSE START
GRW4F235	350	MH PULSE START
GRW4F28	400	MH
GRW4F240	400	MH PULSE START



Application: Highways, city streets, parking lots, commercial and industrial complexes, residential areas, parkway lighting and other general applications

Photometrics



WBE City of Chicago Certified

3254 North Kilbourn Avenue Chicago, Illinois 60641-4505 Phone: 773-427-7000 Fax: 800-217-1260 www.escolighting.com Established 1975

