



Sconce
Maximum 175 Watt Metal Halide
150 Watt High Pressure Sodium

SPECIFICATIONS

Housing: Heavy duty die cast aluminum construction with corrosion resistant hardware. 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 gass, 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 medium 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: Dark Bronze, 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

HOW TO ORDER

Catalog Number	Watts	Light Source
GSM30112	50	HPS
GSM30113	70	HPS
GSM30114*	100	HPS
GSM30115*	150	HPS
GSM30122	50	MH
GSM30123	70	MH
GSM30124	100	MH
GSM30125	150	MH
GSM30126	175	MH



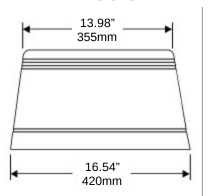
*120V only.

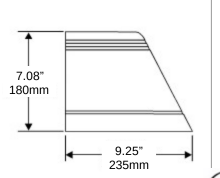


APPLICATIONS

Ideal for parking areas, entrances, walkways, underpasses, loading docks and tunnels.

DIMENSIONS





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