

GLOBE LUMINAIRE

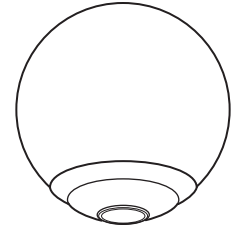
OGO

SUBMITTAL:

JOB:

TYPE:

VOLTAGE:



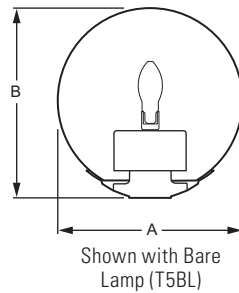
EXAMPLE: **OGO 18 - 150PSMH120 - ACR - WHT - T5GR - DBR**

SERIES GLOBE SIZE ELECTRICAL PACKAGE GLOBE MATERIAL GLOBE COLOR PHOTO. DIST. FINISH OPTIONS

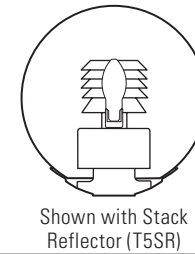
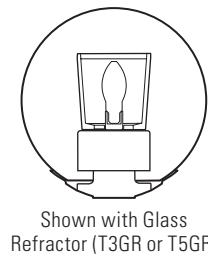
SERIES

FEATURES

- ▶ Choice of impact-resistant polycarbonate or U.V. stabilized acrylic diffuser.
- ▶ Choice of clear or white globe.
- ▶ Glass refractor, stack reflector, or bare lamp options for varied distribution.
- ▶ HID lamping up to 150 watts.



This fixture is proudly made in the USA.



OGO SERIES

Available in 16", 18", 20", or 22" globe sizes.

FIXTURE BASE — Cast aluminum base with integral slip fitter and spun aluminum cover.

ENCLOSURE — Impact-resistant polycarbonate (16", 18", and 20" only) or U.V. stabilized acrylic globe. Gasketed for weathertight performance.

GLOBE SIZE (Must specify)

GLOBE SIZE	A	B	EPA	WEIGHT
16	ø16"	16-1/2"	0.86	20 Lbs.
18	ø18"	18-5/8"	1.09	21 Lbs.
20	ø20"	20-11/16"	1.33	21 Lbs.
22	ø22"	22-13/16"	1.61	23 Lbs.

ELECTRICAL PACKAGE (Must specify)

PULSE START METAL HALIDE

Lamp:	ED-17/E17	ED-17/E17	ED-17/E17	ED-17/E17
Socket:	E26 Medium	E26 Medium	E26 Medium	E26 Medium
ANSI Ballast Code:	M110/M148	M98/M143	M90/M140	M102/M142
	50PSMH120	70PSMH120	100PSMH120	150PSMH120
	50PSMH208	70PSMH208	100PSMH208	150PSMH208
	50PSMH240	70PSMH240	100PSMH240	150PSMH240
	50PSMH277	70PSMH277	100PSMH277	150PSMH277
		70PSMH347	100PSMH347	150PSMH347
			100PSMH480	150PSMH480

HIGH PRESSURE SODIUM

Lamp:	E17	E17	E17	E17
Socket:	E26 Medium	E26 Medium	E26 Medium	E26 Medium
ANSI Ballast Code:	S68	S62	S54	S55
	50HPS120	70HPS120	100HPS120	150HPS120
	50HPS208	70HPS208	100HPS208	150HPS208
	50HPS240	70HPS240	100HPS240	150HPS240
	50HPS277	70HPS277	100HPS277	150HPS277
		70HPS347	100HPS347	150HPS347
			100HPS480	150HPS480

ELECTRICAL PACKAGE

PSMH — Rated -20°F minimum starting temperature.

HPS — Rated -40°F minimum starting temperature.

All PSMH and HPS electrical packages include porcelain socket and integral ballast. Prewired at factory to a disconnect plug for easy field installation. HX-HPF or CWA ballast type standard. Lamp is optional, please specify when ordering.

GLOBE MATERIAL

Impact-resistant polycarbonate (16", 18", and 20" only) or U.V. stabilized acrylic.

GLOBE MATERIAL (Must specify)

- ACR** Acrylic
- CPC** Polycarbonate (16", 18", 20" only)

GLOBE COLOR

Available in clear or white.

GLOBE COLOR (Must specify)

- CLR** Clear
- WHT** White

DISTRIBUTION

BARE LAMP —

Bare lamp option in Type V distribution.

REFRACTOR —

Glass refractor in Type III or Type V distribution.

STACK REFLECTOR —

Spun aluminum stack reflector with a specular finish in Type V distribution.

PHOTOMETRIC DISTRIBUTION (Must specify)



- T3GR** Type III glass refractor (Clear globe only)



- T5BL** Type V bare lamp
- T5GR** Type V glass refractor
- T5SR** Type V stack reflector

FINISH OPTIONS

Super durable polyester powder coat meets and exceeds AAMA 2604 specifications for outdoor durability.

FINISH OPTIONS (Must specify)

- BLK** Black (RAL# 9004)
- DBR** Dark bronze (Protech #PC21462)
- GRAY** Standard gray (Protech #PC18367)
- GRN** Green (RAL# 6005)
- SLV** Satin aluminum (RAL# 9006)
- WHT** White (RAL# 9003)
- RAL#** _____ Specify custom color

MOUNTING POINT

Integral slip fitter mounts on 3" O.D. tenon or pole top. Secured with stainless steel set screws. See Williams' Poles or Pole Top Assemblies for details.

LABELS

cCSAus certified as luminaire suitable for wet location.