

# DECORATIVE WINDOW LUMINAIRE

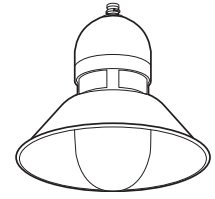
# OGLW

**SUBMITTAL:**

**JOB:**

**TYPE:**

**VOLTAGE:**



EXAMPLE:

**OGLW - 150PSMH120 - A206 - DBR - OPTIONS**

SERIES

ELECTRICAL PACKAGE

HOOD

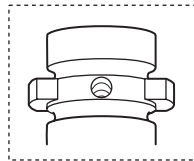
FINISH OPTIONS

OPTIONS

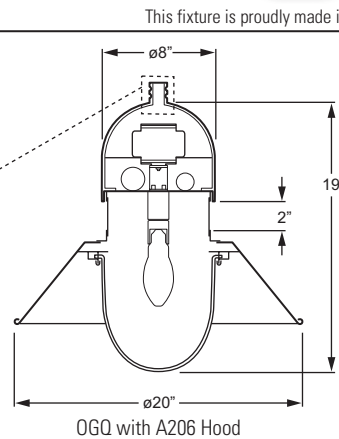
## SERIES

**OGLW** — A window feature located above the reflector hood of the OGLW Series provides a unique design element and subtle uplight. Combine assorted hood shapes and custom colors to achieve various results.

**MOUNTING** — Williams' exclusive self-leveling twist-lock fitter must be mounted to Williams' standard (TL2) twist-lock hub (see Williams' Decorative Pole Top Assemblies).



DETAIL  
Standard Twist-lock Fitter (Fits TL2 Hub)



OGQ with A206 Hood



## OGLW SERIES HOUSING

— One-piece cast aluminum ballast housing, .188" minimum wall thickness, with exclusive self-leveling twist-lock fitter.

**UPPER DIFFUSER** — Translucent matte white acrylic window, .188" thick, with silicone seal.

**LOWER DIFFUSER** — One-piece bullet-shaped U.V. stabilized opal acrylic.

## ELECTRICAL PACKAGE (Must specify)

### PULSE START METAL HALIDE

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

### HIGH PRESSURE SODIUM

Lamp:	E17	E17
Socket:	E26 Medium	E26 Medium
ANSI Ballast Code:	S54	S55
	100HPS120	150HPS120
	100HPS208	150HPS208
	100HPS240	150HPS240
	100HPS277	150HPS277
	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. Core and coil ballast mounted in ballast tray. 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.

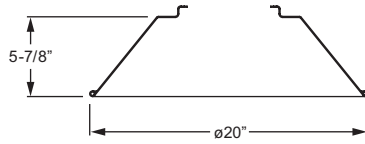


## HOOD

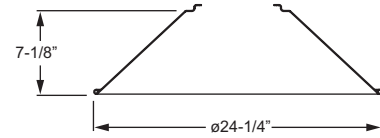
Spun aluminum reflector hood in various styles and sizes, minimum .080" wall thickness. Underside finish is highly reflective, non-glare white polyester powder coat.

## HOOD (Must specify)

### ANGLED HOOD

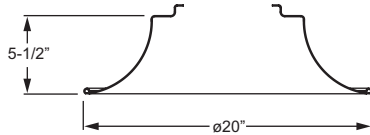


**A206** 20" x 6" angled hood  
Total fixture EPA: 1.01/Weight: 23 Lbs.

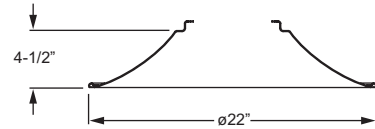


**A247** 24" x 7" angled hood  
Total fixture EPA: 1.16/Weight: 24 Lbs.

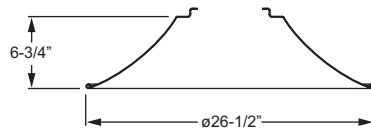
### CURVED HOOD



**C205** 20" x 5" curved hood  
Total fixture EPA: 1.00/Weight: 23 Lbs.

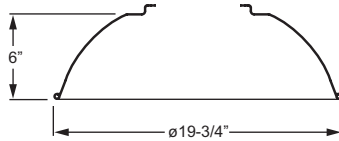


**C225** 22" x 5" curved hood  
Total fixture EPA: .96/Weight: 23 Lbs.

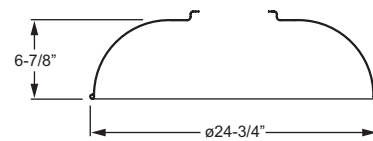


**C267** 26" x 7" curved hood  
Total fixture EPA: 1.14/Weight: 25 Lbs.

### ROUND HOOD



**R206** 20" x 6" round hood  
Total fixture EPA: 1.06/Weight: 23 Lbs.



**R247** 24" x 7" round hood  
Total fixture EPA: 1.33/Weight: 25 Lbs.

## FINISH OPTIONS

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

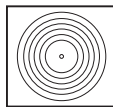
## FINISH OPTIONS (Must specify)

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

## OPTIONS

<b>SF</b>	Single fuse (120V, 277V, or 347V only; must specify voltage)	<b>DF</b>	Double fuse (208V, 240V, or 480V only; must specify voltage)
-----------	--	-----------	--

## DISTRIBUTION



Type V

## LABELS

cCSAus certified as luminaire suitable for wet locations.