

# **1531 OMEGA SERIES**

# **SPECIFICATIONS**

#### **GENERAL**

1531 Omega R and F series are full cut-off decorative downlight fixtures having a spun aluminum bell styled shade that is available in flared or round edge. Attached to the upper portion of the spun aluminum bell shade is an aluminum casting which acts as a means of coupling the fixture to an assortment of arms. All fixtures have sealed and rotatable optics and are available with flat, sag, clear or frosted glass.

#### **BALLAST HOUSING**

The ballast is housed in the upper section of the spun aluminum shaded and is easily accessible by means of one toolless entry door. The ballast tray can be detached from the fixture after removal of 2 screws, lock washer and unclipping two sets of electrical quick disconnect connectors.

#### **ELECTRICAL**

The fixture shall be U.L. or E.T.L. listed. H.I.D. ballasts shall be high power factor with lamp starting down to -30 degrees C. Medium and Mogul porcelain sockets are 4KV rated. The ballast tray assembly is connected to the lamp socket and line supply via quick disconnect connectors for ease of replacement. CFL option shall be supplied with a 4-pin socket to accept quad or triple tube lamps. The QL Induction System option provides 5-10 times the life of HID lamps and provides Instant on-Instant restrike. Ballasts shall be DOE EISA compliant.

#### **FIXTURE ASSEMBLY**

The 1531 fixtures shall be made of spun aluminum and having an outside diameter of 31" x 21 ½" in height (21 ¼" on F). Tool-less entry allows easy access to lamp and ballast. A spring type latch allows access to lamp compartment, and

ballast tray. Two decorative edge shades are available, either round (R) or flared (F). An optional hangstraight (HS) is available to ensure a plumb fixture installation even with unlevel foundations.

# Optional Photocell Spun Aluminum Housing Round Edge Hinged 1531R Round Edge Bottom Openina Full Cut-Off Optics Flared Edge Light Source up to 400w 1531F Flared Edge Lamping Side Mount Sag Glass 1531RSM Side Mount

EPA = 1.16 (ft<sup>2</sup>) WEIGHT = 30 LBS

#### Rated IP65

### **LENSES**

The luminaire shall be standardly supplied with a clear tempered flat glass (CFG) lens or with optional clear sag glass (CSG), frosted tempered flat glass (FFG), or frosted sag glass (FSG). (Note: FFG and FSG lenses change the photometric output of the luminaire and are recommended for use with only Type 5 distribution).



LIST NO.

1531 OMEGA SERIES

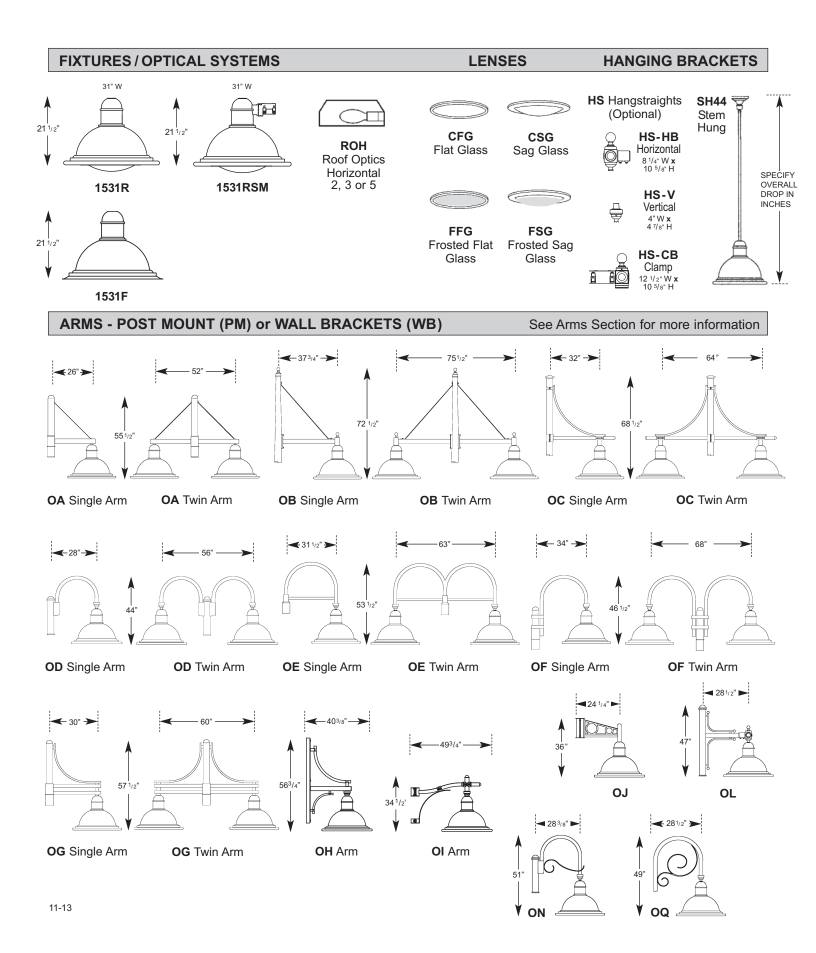
# II

### **OPTICAL OPTIONS**

**NIGHTSKY® STAR-SHIELD® Roof Optics** distribution shall be delivered by a hydroform roof mounted reflector system which eliminate uplight and provides full cut-off. The reflector cavity shall be made of specular anodized aluminum. Flat lens models provide full cut-off performance. Roof Optics Type 2 (RO2H), Type 3 (RO3H) and Type 5 (RO5H) are for mogul base lamps.

# **1531 OMEGA**

# FIXTURES / ARMS PM - WB

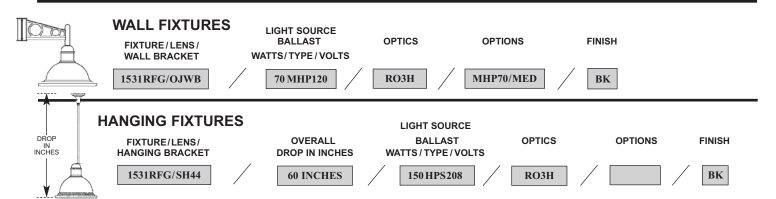




# **BUILDING A PART NUMBER**

#### **POST & ARM FIXTURES**

CENTER ARM MOUNTED FIXTURE POST TOP FIXTURE **POST POST CAP** LIGHT SOURCE **OPTICS OPTIONS FINISH** (PT) **BALLAST** NO. FIXTURE/ OF ARMS LENS/POSTARM **FIXTURE** (See Post Section) WATTS/TYPE/VOLTS 1531RFG/OD PT 9114P5 100 MHP120 RO3H MHP100/MED BK2



#### PART NUMBER SELECTIONS

FIXTURES	POST ARMS	WALL	BALLASTS <sup>2,3</sup>	LAMPS <sup>3</sup>	STANDARD
• 1531R	Single / Double	BRACKET	<ul> <li>35HPS<sup>1</sup></li> </ul>	<ul> <li>HPS35/MED</li> </ul>	BKT Black
• 1531F	• OA	ARMS	• 50HPS	<ul> <li>HPS50/MED</li> </ul>	• WHT W
• 1531RSM	• OB	• OBWB	• 70HPS	HPS70/MED	• PGT Pa
• 1531FSM	• OC	<ul> <li>OCWB</li> </ul>	• 100HPS	<ul> <li>HPS100/MED</li> </ul>	<ul> <li>ABZT Ar</li> </ul>
	• OD	• ODWB	• 150HPS	HPS150/MED	Br
LENS	• OE	• OGWB	• 250HPS	HPS250/MOG	• DBT Da
• CFG	• OF	• OHWB	• 400HPS	HPS400/MOG	+0 " " " "
• FFG	• OG	• OJWB	• 50MHP	MHP50/MED	*Smooth Finishes
• CSG	• OH	• OLWB	• 70MHP	MHP70/MED	CUCTOM FI
• FSG	• OI	• ONWB	• 100MHP	MHP100/MED	CUSTOM FI
	• OJ	• OQWB	• 150MHP	MHP150/MED	• OI OI
OPTICS	• OL	0 4.1.2	• 200MHP	• MHP200/MOG/T15	• RT Ru
<ul> <li>RO2H</li> </ul>	• ON	<b>VOLTAGES</b>	• 250MHP	<ul> <li>MHP250/MOG/ED28</li> </ul>	• WBR W
<ul> <li>RO3H</li> </ul>	• OQ	• 120	• 320MHP	<ul> <li>MHP320/MOG/ED28</li> </ul>	• CD Ce
<ul> <li>RO5H</li> </ul>		• 208	• 350MHP	• MHP350/MOG/ED28	• WBK W
	HANGING	• 240	• 400MHP	• MHP400/MOG/ED28	• TT Tw
	TYPE	• 277	• QL165*		OTEDNICE
	• SH44	• 480	Q2.00		STERNBER
		• MULTI			FINISHES
		(120-277)			• VG Ve
		, ,	*Consult factory		• SI Sv
			for specification details		• OWGT O
ODTIONS			ucialis		Te

#### **OPTIONS**

- PEC1 Photocell-Bimetal 120 Volt
- PEC2 Photocell-Bimetal 208-277 Volt
- PEC1-E Photocell-Electronic 120 Volt
- PEC2-E Photocell-Electronic 208-277 Volt
- FHS Single Fuse and Holder-120,277 Volt
- FHD Dual Fuse and Holder-208, 240, 480 Volt
- QR Quartz Re-Strike
- · HS Hangstraight
- · LAMPS Select from List

#### D FINISHES\*

- Black Textured
- Vhite Textured
- ark Green Textured
- rchitectural Medium ronze Textured
- ark Bronze Textured

#### INISHES

- old Iron
- lust
- Veathered Brown
- edar
- Veathered Black
- wo Tone

# RG SELECT

- erde Green wedish Iron
- old World Gray **Textured**

- 135 HPS is 120 volt only.
- <sup>2</sup> Medium base socket is standard with ballasts up to 150 watts HID. Mogul base sockets are standard ballasts 200 watts and over. 4-pin for PL.
- <sup>3</sup> Metal halide systems are pulse start.



s are available upon request



## **1531 OMEGA SERIES**

# **SPECIFICATIONS**

LIST NO. 1531 OMEGA SERIES

### **PHOTOCELLS\***

### **Bi-metal Cell Option**

Photocells shall be thermo bi-metal button type. On single post-top fixtures the photocell shall be mounted in the top casting and pre-wired to the ballast. On multiple head fixtures photocells shall be mounted in the pole shaft, on an access plate. The photocell is not pre-wired since ballasts are mounted in the fitter and packaged separately. The photocell shall turn on at 1.0 foot-candle and turn off at not more than 5 foot-candles. The photocell is 120V or 208-277 volt.

### **Electronic Cell Option**

Photocells shall be electronic button type. On single post-top fixtures the photocell shall be mounted in the top casting and pre-wired to the ballast. On multiple head fixtures photocells shall be mounted in the pole shaft, on an access plate. The photocell is not pre-wired since ballasts are mounted in the fitter and packaged separately. The photocell is instant-on at 1.5 foot-candle and turn off 5-10 seconds at 2-3 foot-candles. The photocell is 120V or 208-277 volt.

### **Roto-Lock Type Option (Available with Side Mount Option Only)**

Photocells shall be roto-lock design. They shall be thermal-bimetallic switch type. Photocells shall be mounted in the housing on the photocell bracket and pre-wired to the driver. On multi-fixture poles the photocell shall be mounted in the pole shaft on an access plate. The photocell is not pre-wired since drivers are mounted in the fitters and packaged separately. Photocell time delay is 2 minutes to turn on at 1.5 foot-candles and 2 minutes to turn off at no more than 6 foot-candles. The photocell is 120-277 volt.

#### **ARMS**

The arm construction shall be cast aluminum and/or extruded aluminum. The arms shall be pre-wired for an ease of installation. The arms shall be bolted to a post mount adapter, which is welded to the pole to ensure proper alignment to the base.

#### **FINISH**

Prior to coating, the luminaire shall be chemically cleaned and etched in a 5-stage washing system which includes alkaline cleaning, rinsing, phosphoric etching, reverse-osmosis water rinsing and non-chrome sealing to ensure corrosion resistance and excellent adhesion for the finish coat. The finish coat shall be an electrostatically applied semi-gloss, super durable polyester powder coat, baked on at 400°F, to provide a durable, color retentive finish. The optional Verde Green or Swedish Iron finish shall be hand-brushed using a 3-step process.

#### WARRANTY

Five-year limited warranty. See product and finish warranty guide for details.





<sup>\*</sup> Note: Photocells are <u>not</u> IP rated. Fixture mounted PC eliminates IP65 rating.