Galileo 30

30" TALL SCONCE SERIES ANY Shape Diffuser may include Perfex and/or Shield **LED**

0	9 , 7,	
CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

We reserve the right to revise the design or components of any product without notice.

SPECIFICATIONS

- BACKPLATE 16 Ga. aluminum (AL).
- BACKBOX 16 Ga. aluminum (AL) with wire access on four sides and back through 7/8" dia. KO flattened water tight (Optional for surface conduit entry or standard with
- CAGE Modular design using 3/8" or 1/2" Square extruded aluminum bars (SQB) permanently secured by hidden means to the frame. Standard configurations shown. . Custom spacing available.
- DIFFUSER White translucent, fully enclosed non-yellowing 100% virgin acrylic, .125 Thick (1/8"). Optional Clear (CTB) top and/or bottom — CTB is Standard with Uplight and/ or Downlight; Opaque (OQTB) top and/or bottom; or Open (ONTB) top and/or bottom
- FASTENERS Stainless steel tamperproof screws —(2) To secure lens in place.
- FINISH Corrosion and Weather resistant, extremely durable pre-treated oven baked
- GASKETING High Temp., non-aging black EPDM and/or neoprene rubber around the entire lens perimeter & rear wire entrance hole to protect against dust, moisture & outside contaminants.
- MOUNTING Use (4) or (6) 5/16" diameter holes for 1/4" diameter bolts for outdoor or indoor. 7/8" KO in Center for Wire Access. Must derate lamping for horizontal.
- PERFEX/SHIELD PX: Perforated Aluminum Panel Insert with 1/16" dia. holes. SHLD: Solid Aluminum Opaque Shield (lamp/watt limits). Specify Finish if choosing Perfex or Shield.
- WALL WASH CTB is Standard with Uplight or/and Downlight. For wall wash patterns specify: UP (Uplight) or DN (Downlight) or UP/DN (Up and Downlight).

 COMPLIANCE — Built to comply with U.S. and Canadian safety standards. Suitable for
- wet locations



Just a few examples of 30" tall sconces are shown Refer to the Index Page - Choose any rectangular, round or triangular model from Basic R, Basic T, Elite or Signature Series.

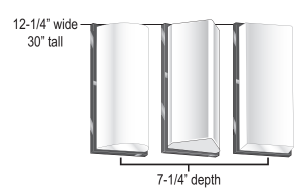




Gemini-30



Saturn-30





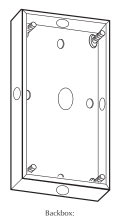
Thor-30



Titan-30



Pisces-30



Optional for Surface Conduit: Required/Included with EL



Galileo 30

30" TALL SCONCE SERIES, ANY Shape Diffuser; may include Perfex and/or Shield - LED

LAMP TYPE/QTY/WATTAGE ① Visit <u>www.eclipselightinginc.com</u> for available IES files							
Fixture Size	30"						
Dimensions - W x H x D	12¼" x 30" x 7¼"						
Light Emitting Diode	LED	40/60w					
Light Emitting Diode Uplight/Downlight Clear Top/Bottom (CTB) Standard with UP/DN	UP/DN	5w or 10w or 25w					
*Consult Factory for CFL, Linear Fluorescent, HID, and Induction Lamping							

	Series	Size	Lamp/Qty/Watt	Color Temp	Voltage: Primary/Emergency	Finish	Options
ORDERING GUIDE:							

SERIES

Refer to Index Page-Choose any rectangular, round or triangular model from Basic R, Basic T, Elite or Signature Series.

SIZE

30 = 30" Tall

LAMP TYPE/QUANTITY/WATTAGE

Refer to Above Chart

LED COLOR TEMPERATURE

3K = ±3000K Range **4K** = ±4000K Range **5K** = ±5000K Range

VOLTAGE

120 = 120 Volts277 = 277 Volts 347 = 347 Volts

EBU = Universal Volt (120-277v) Electronic Driver

2EBU = Two Universal Drivers

STANDARD PAINTED FINISH

BK = Black Finish

BZ = Bronze Finish — Standard

PNA = Painted Natural Aluminum

SGR = Silver Gray WH = White Finish

CUSTOM ORDER PAINTED FINISH

CC = Custom Color (Provide Specs)

CH = Corvel Chrome

HBA = Hand Brushed Aluminum w/ Clear Coat

OPTIONS

9002 = Tamperproof Screwdriver

ATBS = Aluminum Top & Bottom Shield (No Light)

BB = 2" Backbox For EL or Surface Conduit

CM = Ceiling Mount**6**

CR = Custom Requirements

CTB = Clear Top & Bottom (Standard with Up/Downlight)

FUS = Single Fusing

DFUS = Double Fusing

GTD = Generator Transfer Device (Bodine)

GV = Gravura Custom Engraving
HM = Horizontal Mount

OQTB = OpaqueTop & Bottom (reduces light transmission)

ONTB = Open Top & Bottom — Indoor only

LED OPTIONS

BL1 = Bi-Level Light (High/Low)

— Single AC Input Feed, with Switch Sensor (Required)

BL2 = Bi-Level Light (High/Low)

 — Wired for Dual AC Input Feeds

D7 = 0-10V low-voltage LED Dimming

(100-30% Standard, Consult Factory for Other)

MSE = Motion Sensor External

-Single circuit-all on, all off

Specify Finish: White (WH)/Bronze (BZ)

MSE2 = Motion Sensor External

—Dual circuit, half on half off

Specify Finish: White (WH)/Bronze (BZ)

MSI1 = Motion Sensor Integral (Microwave)

-Single Circuit:-OFF / ALL-ON

MS12 = Motion Sensor Integral (Microwave)

-Single Circuit: HALF-ON / ALL-ON

EMERGENCY OPTIONS 285

No onsite Emergency Power (AC or DC) is provided Specify Fixture Voltage: 120V or 277V Power Feed A=120V or B=277V

<u>LED Emergency Battery</u> NOTE: Integral Emergency Battery Options Require Backbox (BB)

EL82 = LED 4 Watt (Integral) EL85 = LED 20 Watt (Integral) EL88 = LED 16 Watt (Integral)

NOTES:

- Consult Factory with requests regarding lamp sources including LED, color temp, wattages or voltages not shown.
- Backbox (BB) Required (where text bold and note#2 shown)
- 3 Consult Factory for additional Emergency Battery options not shown
- Consult Factory: May Require Lower Wattage or Backbox Max mounting height of fixture is 10' (10 feet)
- (CTB) is Standard with Uplight and/or Downlight (UP/DN)
- Onsult Factory for other Voltage.
- Due to form and fit, final selection of the Battery Pack under discretion of Factory

