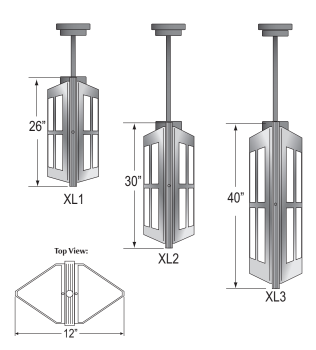
Pendant Sagittarius GALILEO PENDANT SERIES

INDOOR/OUTDOOR PENDANT MODEL Incandescent, Fluorescent, HID, Induction and LED lamp



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

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	
	ARRA Compliant

SPECIFICATIONS

• BALLAST — For CFL Electronic Cold Weather HPF is Standard.

For HID Electronic Pulse Start Metal Halide (HPF) is Standard (EBMH).

- DIFFUSER White translucent, non-yellowing 100% virgin acrylic, .125 Thick (1/8"). Closed top and bottom standard. Optional Clear or Opaque 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 polyester powder
- MOUNTING Pendant mount. Specify Stem Length. Indoor/Outdoor (Damp Covered Ceiling)
- PENDANT Standard Pendant Model Suspension includes Canopy. Must Specify Stem Length (ST) – 12" is standard length, 24" and custom lengths are optional.
- \bullet SHIELD Solid Aluminum Opaque Shield. Specify Finish.
- UL/ULC— UL/ULC Listed to U.S. and Canadian safety standards Suitable for dry or damp locations. Requires covered ceiling for outdoor installation, damp location.

LAMP TYPE/QTY/WATTAGE O Visit <u>www.eclipselightinginc.com</u> for available IES files							
Fixture Size		XL1 XL2	XL2	XL3			
Dimensions - W x H x D		12" diameter x 26" length	12" diameter x 30" length	12" diameter x 40" length			
Compact Fluorescent Twin Tube	TT	(2)39/40w	(2 or 3)39/40w	(4)39/40w			
Compact Fluorescent Double Twin Tube	DTT	(2 or 4)26w	(2 or 4)26w	(4)26w			
Compact Fluorescent Triple Twin Tube	TTT	(1)42/57/70w	(2)42/57w; (1)57/70w	(2)57/70w			
Linear Fluorescent	T8	N/A	(3 or 4)17w	(3)17w			
Pulse Start Metal Halide: ED17	МН	N/A	(1)50/70w	(1)50/70w; (2)70w			
Light Emitting Diode	LED	40w	40w	60w			
ED Down or Uplight	LEDD/LEDU	10 or 15w	10 or 15w	10 or 15w			

Lamp Type/Qty/Watt

ORDERING GUIDE:

NOTES:

- Consult Factory with requests regarding lamp sources, including LED, color temp., wattages or voltages not shown.
- Consult Factory for additional Emergency Battery options not shown.
- Consult Factory for other Voltage.

S			
GP	=	Sagittarius Pendant	

Size

- SIZE
 - XL1 = 26''XL2 = 30''XL3 = 40''

ALS = 4

Series

SERIE

SC

- **STEM LENGTH ST12** = 12" Stem Length (1/2" Dia.) **ST24** = 24" Stem Length (1/2" Dia.)
- STCR = Custom Stem Length (72" Max)

LAMP TYPE/LAMP QUANTITY/WATTAGE Refer to Chart Above

- COLOR TEMPERATURE^(LED ONLY)
- $3K = \pm 3000K \text{ range LED}$ $4K = \pm 4000K \text{ range LED}$
 - $5K = \pm 5000K \operatorname{ran} ge LED$
- VOLTAGE
 - **120** = 120 Volts EB **277** = 277 Volts EB
 - **347** = 347 Volts EB
- **2EBU** = Two Universal Volt Electronic Ballasts
- **EBMH** = Electronic Ballast for Metal Halide
- **EBU** = High Temp Universal Volt (120-277v) Electronic Ballast Pmg. Start for CFL

Voltage: Primary/Emergency

FINISH (list PX or SHLD finish second)

CUSTOM ORDER PAINTED FINISH

(High/Low)

Factory

Factory

= Painted Natural Aluminum

BL = Dual Circuit for Bi-Level Light

CC = Custom Color (Provide Specs) HBA = Hand Brushed Aluminum with Clear Coat

0-10V low-voltage dimming (100-30%

Standard, Consult Factory for Other)

= LED Dimming: Forward Phase/Leading

- Consult Factory DALI LED Dimming Driver - Consult

Edge (Triac) - Consult Factory D9 = LED Reverse Phase/Trailing Edge ELV

D12 = Lutron Dimming Driver - Consult

STANDARD PAINTED FINISH

BK = Black BZ = Bronze

SGR = Silver Gray **WH** = White

PNA

LED OPTIONS

D7

D8

D11

Finish

OPTIONS CLB = Closed Bottom

- CR = Custom Requirements
- CTB = Clear Top & Bottom
- D3 = Compact Fluorescent Dimming Ballast

Options

- DL = Damp Location Closed Top
- (CLT) Included FUS = Single Fusing
- DFUS = Double Fusing
- **GTD** = Generator Transfer Device (Bodine) **GV** = Gravura Custom Engraving
- (Consult Factory) OQTB = Opaque Top & Bottom
 - $\mathbf{PX} = \text{Alum. Perforated Insert with 1/16"}$
 - dia. holes (Must Specify Finish) TB = Closed Translucent Bottom
- **STC** = Static Canopy
- SWC = Swivel Canopy

FLUORESCENT EMERGENCY OPTIONS[®] No onsite Emergency Power (AC or DC) is provided Specify Fixture Voltage: 120V or 277V Power Feed

- A=120V or B=277V REL1 = Remote Emergency Battery
 - T8; 1 Lamp 600 Lumens
- REL2 = Remote Emergency Battery: 650 Lumen DTT/TTT 1-2 Lamp; T8 1-2 Lamps
- **REL7** = Remote Emergency Battery: T8/DTT/TTT; 1-2 Lamp; 1400 Lumens

