# Sagittarius Pendant <br> GALILEO PENDANT SERIES 

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


XL1



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

| CATALOG \# |  | TYPE |
| :--- | :--- | :--- |
| PROJECT/LOCATION |  |  |
| APPROVED BY |  |  |

## SPECIFICATIONS

- BALLAST - For Compact Fluorescent 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"). Open top and bottom standard for indoor use; Closed top standard for damp location. 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.
- PENDANT - Standard Pendant Model Suspension includes Canopy. Must Specify Stem Length (ST) $-12^{\prime \prime}$ is standard length, $24^{\prime \prime}$ and custom lengths are optional.
- SHIELD - Solid Aluminum Opaque Shield. Specify Finish.
- UL/ULC- UL/ULC Listed to U.S. and Canadian safety standards - Suitable for dry locations. Requires canopy for outdoor installation, damp location.

| LAMP TYPE/QTY/WATTAGE ${ }^{(1)}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Fixture Size |  | XL1 | XL2 | XL3 |
| Dimensions - W x H x D |  | 12" diameter $\times 26$ " length | 12" diameter $\times 30$ " 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)70w | (2)57/70w |
| Linear Fluorescent | T8 | N/A | (3 or 4)17w | (3)17w |
| Metal Halide: ED17 | MH | N/A | (1)50/70w | (1)50/70w; (2)70w |
| Light Emitting Diode | LED | Consult Factory | Consult Factory | Consult Factory |


|  | SERIES | SIZE | LAMP TYPE/QTY/WATT | VOLTAGE/POWER FACTOR | FINISH | OPTIONS |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ORDERING GUIDE: | $\square$ | $\square$ | $\square$ | $\square$ |  | $\square$ | $\square$ |



SERIES
SGP = Sagittarius Pendant
SIZE
XL1 $=26^{\prime \prime}$
XL2 $=30^{\prime \prime}$
XL3 $=40^{\prime \prime}$

## STEM LENGTH

ST12 $=12^{\prime \prime}$ Stem Length ( $1 / 2^{\prime \prime}$ Dia.)
ST24 $=24^{\prime \prime}$ Stem Length ( $1 / 2^{\prime \prime}$ Dia.)
STC $=$ Custom Stem Length (72" Max)
LAMP TYPE/LAMP QUANTITY/WATTAGE
Refer to Chart Above
color temperature ${ }^{(1)}$ (IND and Led ONLY)
$3 \mathrm{~K}=3000 \mathrm{~K}$ QL; $\pm 3000 \mathrm{~K}$ range LED
$4 \mathrm{~K}=4000 \mathrm{~K}$ QL; $\pm 4000 \mathrm{~K}$ range LED
$5 K=5000 \mathrm{~K}$ QL; $\pm 4700-5100 \mathrm{~K}$ LED

## voltage

$120=120$ Volts
$277=277$ Volts
$347=347$ Volts
EBU $=$ High Temp Universal Volt (120-277v) Electronic Ballast Programmable Start for CFL

## POWER FACTOR

EB = Electronic Ballast
2EB $=$ Two Electronic Ballast
EBMH $=$ Electronic Ballast for Metal Halide (Standard for ED17 or PARMH)
IND = Induction HF Generator
FINISH (If model includes PX or SHLD, list second)
STANDARD PAINTED FINISH
BK = Black
BZ $=$ Bronze
PNA = Painted Natural Aluminum
SGR = Silver Gray
$\mathbf{W H}=$ White
CUSTOM ORDER PAINTED FINISH
CC = Custom Color (Provide Specs)
LED OPTIONS
BL = Dual Circuit for Bi-Level Light (High/Low)
EC1 $=(1)$ Three Watt LED for Emergency Circuit
EC2 $=$ (2) Three Watt LED for Emergency Circuit
LDIM $=0-10 \mathrm{~V}$ low-voltage dimming (100-30\% Standard, Consult Factory for Other)
MS = Motion Sensing ON/OFF with photocell override

## OPTIONS

CLB = Closed Bottom
$\mathbf{C R}=$ Custom Requirements
CLT $=$ Closed Top - Indoor
DIM $=$ Dimming Ballast (CFL Only)
DL $=$ Damp Location - Closed Top (CLT) Included
FUS $=$ Single Fusing
DFUS = Double Fusing
GV = Gravura Custom Engraving (Consult Factory)
ONTB = Open Top \& Bottom (indoor only)
PX = Alum. Perforated Insert with $1 / 16^{\prime \prime}$
dia. holes (Must Specify Finish)
TB $=$ Closed Translucent Bottom
CFL EMERGENCY OPTIONS
REL1 $=$ Remote Emergency Battery T8; 1 Lamp - 600 Lumens
REL2 = Remote Emergency Battery: DTT/TTT; 1-2 Lamp; 650 Lumens
REL7 = Remote Emergency Battery: T8/DTT/TTT; 1-2 Lamp; 1400 Lumens

