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

Galileo Family	
<b>Comet Pendan</b>	t Series
Indoor	

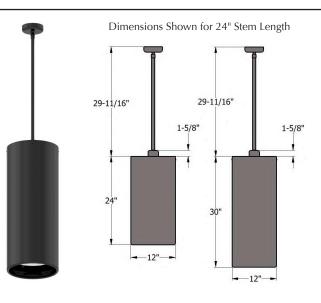
Indoor

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

## SPECIFICATIONS \_

- CYLINDER 14 gauge (0.064") thick rolled and welded aluminum.
- DRIVER Universal Volt (120-277v) electronic driver with standard 0-10VDC dimming.
- FINISH Corrosion and Weather resistant, extremely durable pre-treated oven baked polyester powder.
- MOUNTING 36" stem is standard. Swivel and Static canopies as well as Rapid Mount options are available. See Page 2 for details.
- COMPLIANCE Built to comply with U.S. and Canadian safety standards - Suitable for indoor dry locations. Meets Buy American Act (BAA) Requirements.

Galileo Pendants are fully customizable. Consult factory for options not shown.



## **ORDERING INFO** -

	Series	Size	Mounting	Center Wattage	UP/DN Wattage	ССТ	CRI	Voltage	Control Scenario	Finish	Top/Bottom Lensing	Options
ORDERING GUIDE:	COP			N/A								

#### SERIES

**COP** = Comet Pendant

#### <u>SIZE</u>

**XL1** = 24" **XL2** = 30"

### MOUNTING 0

**ST24** = 24" Stem (1/2" Dia.) w/ Static Canopy **ST(XX)** = Custom Stem Length (**Specify**) w/ Static Canopy **SW24** = 24" Stem (1/2" Dia.) w/ Swivel Canopy **SW(XX)** = Custom Stem Length (**Specify**) w/ Swivel Canopy **CLSM** = Cluster Mounting (Consult Factory)

#### DOWNLIGHT WATTAGE (Required)

DN10 = LED Downlight 10 Watt DN15 = LED Downlight 15 Watt DN20 = LED Downlight 20 Watt

#### UPLIGHT WATTAGE (Optional)

**UP10** = LED Uplight 10 Watt **UP15** = LED Uplight 15 Watt

#### **COLOR TEMPERATURE (CCT)**

**3K** =  $\pm 3000$ K range LED **35K** =  $\pm 3500$ K range LED **4K** =  $\pm 4000$ K range LED **5K** =  $\pm 5000$ K range LED

### **COLOR RENDERING INDEX (CRI)**

80CRI = 80 Color Rendering Index (STANDARD) 90CRI = 90 Color Rendering Index (Not Available for 5K)

#### **VOLTAGE**

UNV = Universal Volt (120-277v) Driver

#### CONTROL SCENARIO

1D = Downlight Only 1UD = Uplight / Downlight - Single Control 2UD = Uplight / Downlight - Separate Control

#### STANDARD FINISH

BK = Black Finish BZ = Bronze Finish PNA = Painted Natural Aluminum SGR = Silver Gray WH = White Finish

#### PREMIUM UPCHARGE FINISH

CC = Custom Color (Visit www.ralcolor.com) — Provide RAL# or Make-to-Match Color Chip

### **INHIBITOR FINISH**

+NAT = Epoxy Coating for Chlorine Environments

#### **TOP & BOTTOM LENSING**

Note: You must select both a top & bottom lensing selection

- CT = Clear Top Lens
- **CB** = Clear Bottom Lens
- **CTB** = Clear Top & Bottom Lens
- OT = Open Top (No Lensing)
- **OB** = Open Bottom (No Lensing) **OTB** = Open Top & Bottom (No Lensing)
- **OQT** = Opaque Top (No Up Light)
- TT = Translucent Top Lens
- **TB** = Translucent Bottom Lens
- TTB = Translucent Top & Bottom Lens

## CONTROL OPTIONS

Note: 0-10V 100%-30% is Standard D7A = 0-10VDC LED Dimming Driver (100-10%) D7B = 0-10VDC LED Dimming Driver (100-1%)

## MISC OPTIONS

FUS = Single Fusing

#### NOTES:

• See Mounting Options on Page 2.

- See Control Scenarios on Page 2.
- **6** Both top and bottom lensing options **must** be chosen. See full details on Page 3



# Galileo Family Comet Pendant Series

Indoor

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

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

SW24 - Swivel Canopy

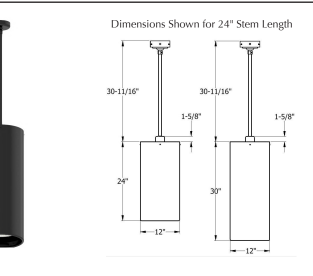
# MOUNTING OPTIONS \_

**ST24** - Static Canopy (Not to be used on Sloped Ceiling)



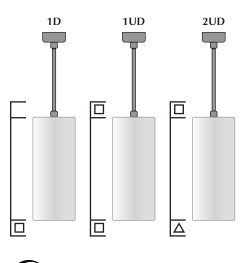


# (RMB) MOUNTING \_



## **CONTROL SCENARIOS** -

 $\Box$  = Circuit #1Examples:1D = Downlight Only $\Delta$  = Circuit #21UD = Uplight / Downlight - Single Control2UD = Uplight / Downlight - Separate Control



IPSE.

LIGHTING

# **Galileo Family Comet Pendant Series**

Indoor

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

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

# TOP & BOTTOM LENSING (Required) .





Clear Top (CT) and/or Clear Bottom (CB)



Translucent Top (TT) and/or Translucent Bottom (TB)





Opaque Top (OQT)

