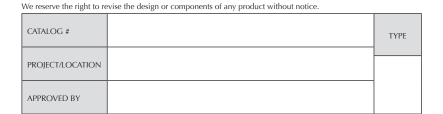
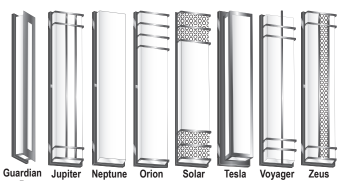
### **Galileo Family Slim Styles**

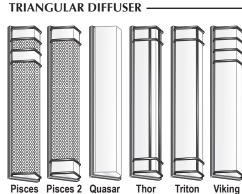
### **ADA Compliant**



ROL	IND	ROUND	DIFFUSER
Apollo	SM-AP		
Artemis	SM-AT		
Aurora	SM-AU		80
Aztec	SM-AZ		
Cancer	SM-CA		
Celestial	SM-CT		
Classic	SM-CL		
Cosmos	SM-CS		
Galaxy	SM-GA	Apollo	Artemis
Hera	SM-HR	Apollo	Arteniis
Leo	SM-LE		
Libra	SM-LI		
Lunar	SM-LU		
Mars	SM-MAR		
Mariner	SM-MR		
Mercury	SM-ME		
Orbit	SM-OR		
Phoebus	SM-PH		
Polaris B	SM-PLB	Lunar	Mars
Saturn	SM-ST	1	
Uranus	SM-UR	SQUARE	DIFFUSER
Vega	SM-VA	T In	
Virgo	SM-VG	1	
squ	ARE	1111	
Guardian B	SM-GDB	1 111	
Jupiter	SM-JU		i    i
Neptune	SM-NE		
Orion	SM-ON	ш	
Solar	SM-SO		
Tesla	SM-TS	Guardian	lupitor Nor
Voyager	SM-VY	B	Jupiter Nep
Zeus	SM-ZE	SHIELD (	ONLY
TRIA	_		- A I
Pisces 2	SM-PI SM-PI2		
Quasar	SM-P12		
Thor	SM-TH		

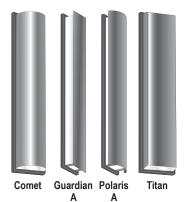
ROUND E	DIFFUSER										
Apollo	Artemis	Aurora	Aztec	Cancer	Celestial	Classic	Cosmos	Galaxy	Hera	Leo	Libra
Lunar	Mars	Mariner	Mercury	Orbit	Phoebus	Polaris B	Saturn	Uranus	Vega	Virgo	





022	CHIELD	N 11
	SHIELD C	JNL

IKIAN	GLE
Pisces	SM-PI
Pisces 2	SM-PI2
Quasar	SM-QU
Thor	SM-TH
Triton	SM-TR
Viking	SM-VK
SHIELDE	ONLY
Comet	SM-CO
Guardian A	SM-GDA
Polaris A	SM-PLA
Titan	SM-TI



- · Modular design: interchangeable diffusers and cages for rapid installation, relamping and maintenance, as well as the ability to design and build new luminaires to meet the exact needs or specifications. Allows you to boost and complement your design space.
- Three diffuser shapes: Round, Rectangular or Triangular
- **Custom Color Matching**
- Customizable sconces for design flexibility. Timeless and versatile to fulfill all aesthetic and performance needs.
- Standard Energy Efficient LED (Consult factory for Other Lamping)
- Weather and vandal resistant construction Standard.
- Considerable range in sizes to perfectly match the scale requirements of the exterior and interior setting — ADA Compliant Depth.
- Meets Buy American Act (BAA) Requirements



# **Galileo Family Slim Styles**

#### **ADA Compliant**

We reserve the right to revise the design or components of any product without notice.					
CATALOG #		TYPE			
PROJECT/LOCATION					
APPROVED BY					

	Class-Style	Size	Wattage	CCT	CRI	Voltage	Finish	Options
ORDERING GUIDE:								

ORDERING INFO -

Refer to Index Page for Style Name/Code on Pg.1 SM-xx = Slim-(xx = Style Code, ex: SM-AP)

XL1 = 5.5" Wide x 18" Tall x 4" Deep (Nominal) XL2 = 5.5" Wide x 26" Tall x 4" Deep (Nominal) XL3 = 5.5" Wide x 38" Tall x 4" Deep (Nominal)

XL4 = 5.5'' Wide x 51" Tall x 4" Deep (Nominal)

WATTAGE

Refer to Below Chart for Size / Wattage Compatibility

LED(xx) = LED(xx = Wattage, ex: LED15)

— Center LED <u>NOT Available</u> for Shield Styles: Comet, Titan

UP(xx)/DN(xx) = UP/DN (xx = Wattage, ex: UP5/DN5)

- UP/DN LED <u>Only Available</u> for Shield Styles: Comet, Titan

**COLOR TEMPERATURE (CCT)** 

**3K** = ±3000K range LED

35K = ±3500K range LED 4K = ±4000K range LED

**5K** = ±5000K range LED

**COLOR RENDERING INDEX (CRI)** 

80CRI = 80 Color Rendering Index (STANDARD)

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

**VOLTAGE** 

**347** = 347 Volt **UNV** = Universal Volt (120-277v) Driver

**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

**+OFC** = Epoxy Coating for Ocean Front Environments

**DIFFUSER OPTIONS** 

**CB** = Clear Bottom

CT = Clear Top

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

GV = Gravura Custom Engraving (Consult Factory)

OB = Open Bottom (indoor only)

OQT = Opaque Top (No Up Light)

**OQB** = Opaque Bottom (No Down Light)

**OQTB** = Opaque Top & Bottom (No Up or Down Light)

**PHOTOCELL OPTION** 

9328 = Photocell Button (120/277V)2

**CONTROL OPTIONS** 

MANUAL CONTROL (Wall Switch or Control System) Note: 0-10V 100%-30% is Standard

D7A = 0-10VDC LED Dimming Driver (100-10%)

**D7B** = 0-10VDC LED Dimming Driver (100-1%)

BACK BOX OPTIONS (For Surface Conduit)

BBX1 = 18" Tall x 1.5" Deep Backbox BBX2 = 26" Tall x 1.5" Deep Backbox

BBX3 = 38" Tall x 1.5" Deep Backbox

BBX4 = 51" Tall x 1.5" Deep Backbox

**MISC OPTIONS** 

FUS = Single Fusing

EMERGENCY BATTERY OPTIONS ♥

Note: Emergency Battery options are for Center Light Only.

Meets California Energy Commission Title 20: (CEC-400-2014-009-CMF) Efficiency Standards EL4W = Integral LED 4 Watt

**EL8W** = Integral LED 8 Watt

EL10W = Integral LED 10 Watt

2

EL16W = Integral LED 16 Watt

REL4W = Remote LED 4 Watt

RFI.8W = Remote LED 8 Watt REL10W = Remote LED 10 Watt

REL16W = Remote LED 16 Watt

**Cold Weather Emergency Batteries:** 

Operating Temp: -20°C thru 50°C / NON-CEC Compliant

**EL10W-CW** = Integral LED 10 Watt (Cold Weather)

**REL10W-CW** = Remote LED 10 Watt (Cold Weather)

ACCESSORY OPTIONS (order as a separate line)

9002 = Tamperproof Screwdriver

2 Backbox (BB) Required - Non-ADA compliant.

Max WHIP length of the REL is 8 feet.

5 Final selection of the Battery Pack under discretion of Factory

LAMP TYPE/QTY/WATTAGE Visit <u>www.eclipselightinginc.com</u> for available IES files							
Fixture Size XL1 XL2 XL3 XL4							
Dimensions - W x H x D		5½" x 18" x 4"	5½" x 26" x 4"	5½" x 38" x 4"	5½" x 51" x 4"		
Light Emitting Diode (Required) LED		LED15	LED20	LED30	LED40		
LED Uplight/Downlight FOR SHIELDED STYLES ONLY: Comet, Titan	UP/DN	UP10 DN10	UP20 DN20	UP20 DN20	UP25 DN25		



### Galileo Family Slim Styles ADA Compliant

Ve reserve the right to re	vise the design or	components of an	y product without notice.

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

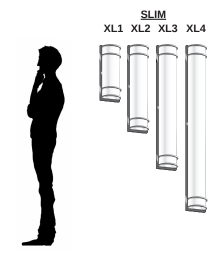
#### SPECIFICATIONS -

- BACKPLATE 14 Ga. aluminum (AL).
- BACKBOX 14 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 emergency battery).



- CAGE Square extruded aluminum bars permanently secured by hidden means to the frame. Standard configurations shown.
- DIFFUSER White translucent, fully enclosed non-yellowing 100% virgin acrylic, .125 Thick (1/8").
- DRIVER Universal Volt (120-277v) electronic driver with 0-10VDC dimming is standard.
- FASTENERS Stainless steel tamperproof screws —(2) To secure cage/frame in place.
- FINISH Corrosion and Weather resistant, extremely durable pre-treated oven baked polyester powder.
- 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.
- COMPLIANCE Built to comply with U.S. and Canadian safety standards. Buy American Act (BAA) and American Disability Act (ADA) Compliant. Suitable for wet locations.

SLIM CLASS									
SIZE	DIMENSIONS	CENTER WATTS  Not Available for Shield Styles:  Comet, Titan	UP/DN WATTS Only Available for Shield Styles: Comet, Titan						
XL1	5½"W X 18"H x 4"D	15W	10W UP 10W DN						
XL2	5½"W X 26"H x 4"D	20W	20W UP 20W DN						
XL3	5½"W X 38"H x 4"D	30W	20W UP 20W DN						
XL4	5½"W X 51"H x 4"D	40W	25W UP 25W DN						





## **Galileo Family** Slim Styles **ADA Compliant**

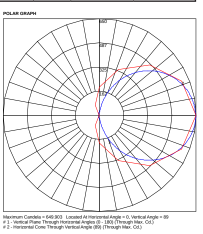
V	/e reserve the right to r	evise the design o	r components of an	ny product without notice.

CATALOG #	TYPE
PROJECT/LOCATION	
APPROVED BY	

PHOTOMETRICS —

Summary of Results   SM-VG-XL2-LED20-3K-80CRI-UNV							
Lumen Output	Efficacy	Input Power	ССТ	Distribution	<b>BUG Rating</b>		
2,401 Lumens	120.05 Lm/W	20.0W	3000K	Type IV	B0-U4-G3		

LCS Summary				
Zone	Lumens			
Forward Low (0-30)	52.5			
Forward Medium (30-60)	355.8			
Forward High (60-80)	435.0			
Forward Very High (80-90)	248.5			
Back Low (0-30)	11.1			
Back Medium (30-60)	42.5			
Back High (60-80)	42.6			
Back Very High (80-90)	23.4			
Up Low (90-100)	269.1			
Up High (100-180)	920.8			



Summary of Results   SM-VY-XL4-LED40-35K-80CRI-UNV-CTB						
Lumen Output	Efficacy	Input Power	ССТ	Distribution	BUG Rating	
4,470.7 Lumens	112.3 Lm/W	39.8W	3500K	Type IV	B0-U5-G3	

LCS Summary				
Zone	Lumens			
Forward Low (0-30)	95.8			
Forward Medium (30-60)	663.1			
Forward High (60-80)	814.5			
Forward Very High (80-90)	466.0			
Back Low (0-30)	14.8			
Back Medium (30-60)	66.9			
Back High (60-80)	72.8			
Back Very High (80-90)	41.2			
Up Low (90-100)	507.4			
Up High (100-180)	1728.2			

