


GARDCO
by @ignify

Garage & Canopy

SlenderForm

SFC/SFCR Canopy mount



SFC
SFCR

Gardco SlenderForm SFC/SFCR garage and canopy luminaire features high output LEDs and a sleek, yet powerful, low profile design. The thin 3" profile combined with LED high output performance make SlenderForm the ideal choice for exterior ceiling mount and canopy applications. SlenderForm luminaires also provide LED solutions for parking garage applications requiring higher light levels, including entrances, and for garage areas with high ceilings.

Project: _____
Location: _____
Cat. No: _____
Type: _____
Lamps: Qty: _____
Notes: _____


Ordering guide example: SFC-DD-5W-48L-700-NW-G2-UNV-MGY

Luminaire	Controls	Distribution	LED Count	Drive Current	LED Color - Generation	Voltage	Finish	Options
SFC SlenderForm Ceiling Luminaire	Standard Luminaire	Type III	48L 48 LEDs	250 250mA 400 400mA 550 550mA	NW-G2 Neutral White 4000K, 70CRI Generation 2 WW-G2 Warm White 3000K, 70CRI Generation 2	120 120V 208 208V 240 240V 277 277V	MGY Medium Gray	F1 Single Fuse (120, 277, 347V) ^{1,2} F2 Double Fuse (208, 240, 277V) ^{1,2} F3 Double Fuse (208, 240, 480V) ^{1,2} DL Diffusing Lens (reduces glare, see lumen values chart) PCB Button Photocontrol ^{4,5,6,7} BX Bird Excluding Shroud ^{4,5,6,7} JB J-Box for Pendant Mounting ^{1,7} GL Glass Lens assembly
SFCR SlenderForm Ceiling Luminaire (recessed mounting)	0-10V Dimming external leads (controls by others) ^{1,2} MR Motion Response ^{1,4,5}	Wide Distribution Type V, Rectangular Distribution CD Concentrated Downlight	700 700mA 900 900mA ⁴					

1. SFCR recessed mount NOT available with 900mA, MR, PCB, BX or JB.
2. Luminaire includes 0-10V input wires for dimming control by a dimming system supplied by others.
3. Only available in 120 through 277V.
4. Must specify applicable specific input voltage, not available with UNV or HVU.
5. Not available with SFCR recessed mount units.
6. Shroud is for Pendant mount only 12" (30.48cm) minimum pendant length required. Pendant by others. Option is installed in the field only.
7. For rigid and swivel pendant mount.
8. 0-10V dimming driver standard. Choose only 1
9. Controls option: either DD or MR.
10. Consult Signify to confirm whether specific accessories are BAA-compliant.

DLC UL US

SlenderForm_SFC and SFCR_Gen2 02/22 page 1 of 5




KEENE
by @ignify

Wall mount

LytePro

LPW16 medium wall sconce



LED

Keene LytePro LED medium wall sconce LPW16 features outstanding value in a compact, architectural design. This powerful and precise combination offers outstanding energy savings with excellent photometric performance. LPW16 is ideal for entryways and corridors in addition to wall lighting applications requiring strong lateral spacing and forward pattern projection.

Project: _____
Location: _____
Cat. No: _____
Type: _____
Lamps: Qty: _____
Notes: _____

Ordering guide Example: LPW16-20-NW-G3-3-120-PCB-BZ

Prefix	Wattage	LED Color/Gen	Distribution	Voltage	Options	Finish
LPW16	20 20W 30 30W 60 60W	NW-G3 Neutral White 4000K, 70 CRI Generation 3 WW-G3 Warm White 3000K, 70 CRI Generation 3	2 Type 2 3 Type 3 4 Type 4	120 120V 208 208V 240 240V 277 277V UNV 120-277V (50/60Hz) HVU 347-480V (50/60Hz)	None PCB Photocontrol Button	Textured BK Black WH White BZ Bronze DGY Dark Gray MGY Medium Gray

Customer specified
RAL Specify optional color or RAL (see OC-LSP or OC-RAL7024)
CC Custom color (Must supply color chip for required factory quote)

Stocked luminaires - Ordering guide

Catalog Number	Description	Master Pack, Qty	UPC Code
LPW16-G3-B-BZ	LPW16, 30W, 650mA, 4000K, Type 3, 120-277V, Bronze textured paint	6	822262813872
LPW16-G3-B-DGY	LPW16, 30W, 650mA, 4000K, Type 3, 120-277V, Dark gray textured paint	6	822262813865

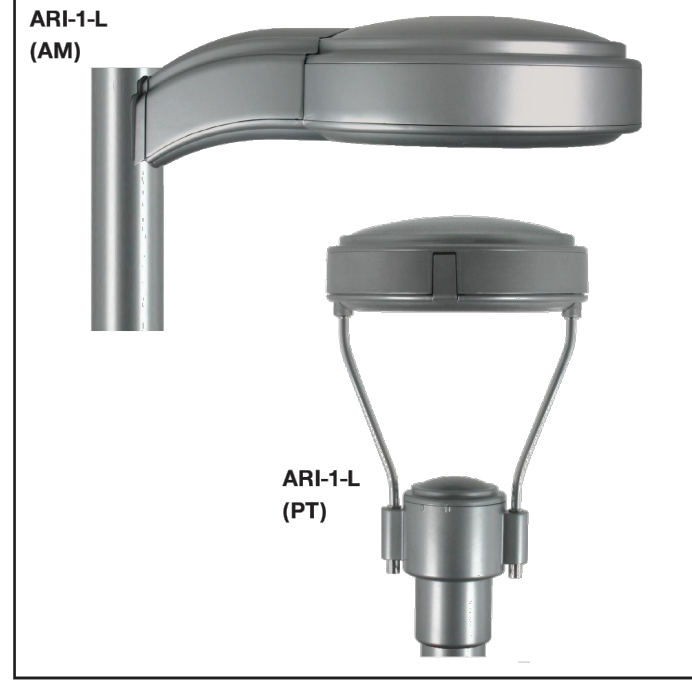
Stocked accessories - Ordering guide (Must be ordered separately)

Catalog Number	Description	Master Pack, Qty	UPC Code
LPWCVRPLT-BZ ¹	LPW Universal wall cover mounting plate, Bronze textured paint	(none)	190096146860

¹ Must specify voltage. Not available in 347V or 480V.
² Other colors available upon request as made-to-order

DLC UL US

LPW16_LytePro_sconce_K 08/21 page 1 of 3



ARIA-1 LED Specifications

Control Number: AREA-ARI-1-L-06_15_2022

Project Name: _____
Catalog Number: _____
Type: _____

Contemporary design meets the new generation of LED green technology in this stunning luminaire, the **Aria**. The Aria series provides over fifty percent energy savings over traditional HID light sources, and offers excellent beam control and LED life beyond 100,000 hours for 350 milamp systems. The Aria is offered in six optical distributions.

The Aria fully-sealed housing features an exceptionally well-designed thermal management system that provides superior heat dissipation.

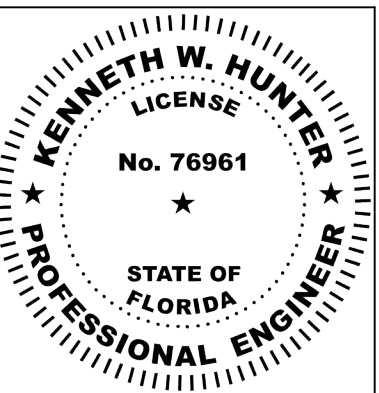
The popular **Aria** is the perfect compliment to any university campus, business park, or walkway project where contemporary, architectural design is desired.

Ordering Information

MODEL	OPTICS	LEDS	CURRENT	KELVIN	VOLTAGE	MOUNTING	FINISH	OPTIONS	OPTIONS
ARI-1-L	T1 Type 1	16LC	3 350mA	3K 3000K	UNV 120-277V	AM Arm Mount	GY Gray	PCR-120 PCR-208 PCR-240	RPP3 RPP4 RPP5
	T2 Type 2	32LC	5 550mA	4K 4000K	8 347V	PT Post Top Slips over 3"OD brass x 4" tall	SL Silver Metallic	PCR-277 PCR-480	For 3", 4", or 5" Pole Round Pole Plate Adaptor
	T3 Type 3	64LC	5 550mA	5K 5000K	5 480V		BK Black	PCR-480 Photoacoustic & Receptacle	
	T4 Type 4	80LC					SBK Smooth Black	PER SPINPER 7PINPER	ROT-R Rotated Optics Right Side ROT-L Rotated Optics Left Side
	T4A Type 4 Automotive						WH White	Photo Receptacle with shoring cap Requires Dimming Driver	
T5 Type 5						WM Wall Mount SWH Smooth White	*Round Pole Plate Adaptors (RPP) are to be ordered separately.	CLS Cutoff Louver Shield	
T5W Type 5 Wide						BZ Bronze	WSC-8 Motion Sensor 8" Mounting Height WSC-20 Motion Sensor 9-20" Mounting Height	AWP Aria Wall Plate ACB Aria Conduit Box	
T5WR Type 5 Wide Round						GP Graphite	WSC-40 Motion Sensor 21-40" Mounting Height This option will require remote for programming	DIM 0-10V Dimming Driver VWC Visionaire Wireless Controls Consult Factory	

VISIONAIRE LIGHTING

12 VL-PA-ING-001-F37 REV. 0 CRCBR22-03



This item has been electronically signed and sealed by Kenneth W. Hunter, P.E. on 4/1/24 using a Digital Signature.
Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

HUNTER DESIGN AND CONSULTING, INC.
696 1ST AVE N, STE 200
ST. PETERSBURG, FL 33701
352-238-6366
FLORIDA CA #31946, PE #76961

NEWBERRY PARK BLOCK 2 - PHASE 2
FIXTURE INFORMATION
ALACHUA COUNTY, FLORIDA

PROJECT INFORMATION
PROJECT NUMBER: 23151
DRAFTED: K. NORTH CUTT
DESIGNED: K. NORTH CUTT
REVIEWED: K. HUNTER
ISSUE DATE: 2/5/24

REVISIONS

SHEET NUMBER
E-2