ProSeries™ AG LED Utility Luminaire

Product Data Sheet

Engineered Products Company's (EPCO) ProSeries AG LED Utility Luminaire provides 95% electrical efficiency and is suitable for a variety of lighting applications. Highpower LEDs provide excellent white-light distribution with color-rendering quality that portray the true colors of objects. This LED light engine reduces energy consumption, lowers carbon emissions*, and is ideal for universal lighting system building integration.

Manufactured with high-quality materials and workmanship, this durable IP65 rated environmentally resistant LED light engine uses a solid core, pre-shrunk silicone gasket to ensure a water-tight seal against material debris, water, or moisture ingress. This combination of materials ensures a consistent and sustainable performance at a very cost-effective, competitive price.

*Note: The ProSeries AG LED Utility Luminaire produces a mere 451 lbs. of CO₂ per year.

Benefits

- Listed to UL Standard 1598 (tested).
- Energy Saving; 105 lumens per watt. Consumes only 10.5-Watts of electricity; equivalent to 60-Watt incandescent lamp or 23-Watt Compact Fluorescent Lamp.
- Fast, labor-saving installation.
- Suitable for use with all non-metallic wiring systems.
- Can be Surface or Ceiling mounted.
- Indoor, outdoor, damp or wet location applications.
- Can be used for applications where high-pressure wash down is required.
- Mounts directly to any EPCO 4" Junction Box.
- Warranty: Five (5) years.
- Meets the requirements of the 2020 National Electrical Code: Articles 410.10(A), 410.48, 410.52, 410.104(A), 410.117(A), 547.5(C)(1)(2).

Features

- Blends with existing light fixtures and complements sight line uniformity.
- Optimal illumination, significant energy savings and virtually no luminaire maintenance.
- Circular distribution pattern evenly distributes light at all lateral angles; requires fewer lighting luminaires. See Figure 1.
- ProSeries AG LED Utility Luminaire includes:
 - » LED Light Engine with superior optics to magnify LED lumen output with minimal glare.
 - » Frosted UV and impact resistant Polycarbonate Diffuser.
 - » High temperature, continuous red silicone gasket (ensures a water-resistant seal against material debris, water, or moisture ingress).
 - » Cast-aluminum Heat Sink finished with a black, electrically applied "E-Coat" paint material that will not rust or corrode in the harshest environment.
 - » Lightweight, compact, and timeless styling.





ProSeries AG LED Utility Luminaire shown with SPIDERBOX™ Junction Box with Glue-in Hubs (Optional accessory; see Page 3 for more information)

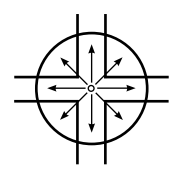


Figure 1: Circular light distribution pattern



ProSeries AG LED Utility Luminaire Specifications						
Lumen Output	1,100+/-10%					
Wattage	10.5-Watts					
Power Consumption	0.10 Amps					
Operating Voltage	120 Volts only					
Power Factor	0.9 Minimum					
Total Harmonic Distortion	<20%					
Correlated Color Temperature (CCT)	5000K (+ or - 300K)					
Color Rendering Index (CRI)	>80					
LED Circuits	50,000 Hours					
Efficacy	105 lm/W					
Applications	Dry, Damp, or Wet Environments					
Operating Temperature	-4°F (-20°C) to 122°F (50°C)					
Warranty	50,000 Hours / 5-years at L ₇₀					
Dimming	Non-Dimmable					
Certifications	 cULus IP65 Certified Meets the requirements of the 2020 National Electrical Code: Articles 410.10(A), 410.48, 410.52, 410.104(A), 410.117(A), 547.5(C)(1)(2). FCC, Part 15. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept and interference recieved, including interference that may cause undesired operation." 					

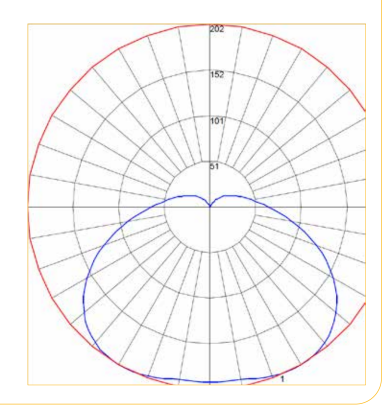
PROSERIES AG LED UTILITY LUMINAIRE: PHOTOMETRICS

CHARACTERISTICS

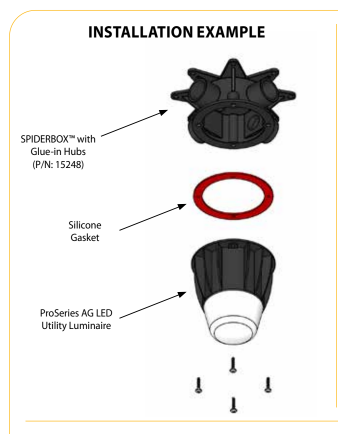
CID (10 (CI 21(15))) C5	
Lumens per Lamp	1100 (1 Amp)
Total Lamp Lumens	1100
Luminaire Lumens	1100
Total Luminaire Efficiency	100%
Luminaire Efficacy Rating (LER)	105
Total Luminaire Watts	10.47
Ballast Factor	1.00
CIE Type	Semi-Direct
Spacing Criterion (0-180)	1.58
Spacing Criterion (90-270)	1.58
Spacing Criterion (Diagonal)	1.70
Basic Luminous Shape	Circular w/Sides
Luminous Length (1-180)	0.21 Ft. Diamenter
Luminous Length (90-270)	0.21 Ft. Diamenter
Luminous Length (90-270)	0.13 Ft.

LUMINANCE DATA (cd/sq/m)

Angle in Degrees	Angle in 0-Deg	Angle in 45-Deg	Angle in 90-Deg
45	48222	48222	48222
55	44992	44992	44992
65	40078	40078	40078
75	34118	34118	34118
85	28826	28826	28826



ProSeries AG LED Utility Luminaire





OPTIONAL ACCESSORY: SPIDERBOX™ JUNCTION BOXES WITH GLUE-IN HUBS

Engineered Products Company's SPIDERBOX Junction Box with Glue-in Hubs are specifically engineered to eliminate the .5" and .75" male terminal adapter and facilitate faster installation times when connecting schedule 40 PVC conduit to the junction box. The contractor saves time and lowers the overall installation cost.

This junction box is applicable for use with the ProSeries AG LED Utility Luminaire (P/N 15924).

Features and Benefits

- 12-Cubic Inch capacity.
- Four (4) Glue-in Hubs two (2) open and two (2) closed.
- Eliminates using a 1/2" (.5) or 3/4" (.75") male terminal adapter.
- Faster Installation saves time and money.
- Recommended for use with 1/2" or 3/4" Schedule 40 PVC conduit.
- Construction UL 94 5VA Thermoplastic, the industry standard plastic material.
- Suitable for use in dry, damp, or wet locations.
- Rated for up to 122°F (50°C).



P/N: 15248

P/N: 15245

SPIDERBOX™ Junction Box with Glue-in Hubs Specifications							
Volume	12 Cubic Inches	12 Cubic Inches Safety cETLus Listed to UL					
Ports	4 — 2 Open, 2 Closed	Material UL 94 — VA Thermoplas					
Port Size	1/2" and 3/4" Trade Size	Operating Temperature	-4°F (20°C) to 122°F (50°C)				
Conduit	1/2" and 3/4" PVC	Warranty	1 year				
Box Mounting	#8 Screws	Packaging	24 per Carton (Bulk)				
Cover/Fixture Mounting	#8 x 3/4" Screws	Weight	0.4 lbs.				

TL Case

Min Order

Ship Wt

MM

PROSE	RIES A	G LED UTILITY LUMINAIRE: PART NUMB	ERS			
Catalog Number		Description	Order Unit	Unit Qty	Unit Pkg	Units Case
ProSeries /	AG I FD IItil	lity Luminaire			•	

Number	Number	Description	Unit	Qty	Pkg	Case	Qty	Qty	Req	(Lbs)
ProSeries AG LED Utility Luminaire										
15924	15924	ProSeries AG LED Utility Luminaire: Includes One (1) Red Silicone Gasket and Four (4) Screws	EA	1	ВХ	12	12	1	No	2
SPIDERBOX Junction Box with Glue-In Hubs										
15245	15245	12 Cubic Inch, 1/2", Two (2) Open Hubs and Two (2) Knockout Hubs	EA	1	ВХ	24	24	24	Yes	6
15248	15248	12 Cubic Inch, 3/4″, Two (2) Open Hubs and Two (2) Knockout Hubs	EA	1	ВХ	24	24	24	Yes	6
SPIDERBO	X Junction	Boxes								
15246	15246	12 Cubic Inch, 1/2" Knockouts	EA	1	ВХ	12	12	12	Yes	6
15247	15247	12 Cubic Inch, 3/4" Knockouts	EA	1	ВХ	12	12	12	No	6
Standard.	lunction B	oxes								
15045	15045	12 Cubic Inch, 1/2" and 3/4" Knockout Combo	EA	1	ВХ	12	12	12	Yes	6
15046	15046	12 Cubic Inch, 1/2" Knockouts	EA	1	ВХ	12	12	12	Yes	6
15047	15047	12 Cubic Inch, 3/4" Knockouts	EA	1	ВХ	12	12	12	Yes	6
15049	15049	19 Cubic Inch, 3/4" Knockouts	EA	1	ВХ	12	12	12	Yes	6
Junction E	ox Cover									

PROSERIES LED: WARRANTY

15905

Engineered Products Company (herein known as EPCO) warrants at its sole option, after a failure is confirmed as a true defect in materials or workmanship, EPCO will replace or refund, the ProSeries AG LED Utility Luminaire for a period of five (5) years from original purchase. This warranty statement applies to the original purchaser and is not transferable. If the product fails before the 5-year period expires, please return this product with your original invoice to: Engineered Products Company, Attention: Return Materials Department, 5401 Smetana Drive, Minnetonka, Minnesota 55343.

ВХ

EΑ

12

12

12

Yes

2

This Limited Warranty does not apply to any of the following:

Round Junction Box Cover and Neoprene Gasket

- Any ProSeries AG LED Utility Luminaire that was incorrectly installed by drilling holes, puncturing, piercing or any other means that will alter the product's integrity.
- Damage caused by the use of parts, components, and/or other equipment(s) that is not compatible, suitable, or unauthorized by EPCO for use with any ProSeries AG LED Utility Luminaire.
- Damage resulting from the use of any ProSeries AG LED Utility Luminaire in what EPCO, at its sole discretion, considers extreme applications.
- Product damage as determined by EPCO to be caused by a crash, impact, or obvious signs of abuse to any ProSeries AG LED Utility Luminaire.

15905

Order Unit: The Unit to be ordered; Order Qty: Number of pieces in each Unit; Unit Pkg: Packaging types - BG (Bag), BX (Box), BRL (Barrel); Units/Case: Unit packages contained in the Case; TL Case Qty: The total number of items in each Master Case; Min Order Qty: The smallest Unit that can be ordered; MM Req: Must order multiples of the Unit in the stated quantities; Ship Wt (Lbs): Total weight of the units per Carton

E02-150-007 (05/22 AJ) © 2022 Engineered Products Company. All Rights Reserved.
ProSeries™ and SPIDERBOX™ are trademarks of Engineered Products Company.



