Our ProSeries Elite Ceiling/Pendant and Wall Mount LED Utility Luminaires are made with a die-cast aluminum housing and use a driverless LED light engine with 93% of electrical efficiency suitable for a variety of lighting applications.

We use high-power LEDs which provide excellent white-light distribution and color-rendering quality that portrays the true colors of objects with no perceptible flicker at 120 Hz. This properly designed LED light engine reduces energy consumption and lowers carbon emissions, and its small form factor is ideal for universal building integration.

Producing only 79 lumens per watt and built with high-quality materials and workmanship, this durable IP65 rated weather-resistant LED light engine uses solid core, pre-shrunk silicone gaskets to reinforce a water-tight seal against outside environment. This combination of materials ensures a consistent and reliable long lasting performance at a very cost-effective, competitive price.

BENEFITS

- ETL Listed to UL Standard 1598 (tested).
- Meets the requirements of the 2017 National Electrical Code: Articles 410.10(A), 410.48, 410.52, 410.104(A), 410.117(A), 547.5(C)(1)(2).
- Equivalent to 75-Watt incandescent lumen output; Consumes only 15-Watts of electricity.
- Meets NEC junction box fill requirements for adding an additional circuit.
- Optimal illumination, significant energy savings and virtually no luminaire maintenance.
- Circular distribution pattern evenly distributes light at all lateral angles; requires fewer fixtures than traditional illumination sources. See Figure 1.
- Includes luminaire bracket and housing assembly, junction box and mounting lugs, LED light engine and diffuser assembly, high temperature silicone gasket, and brass and stainless steel hardware.
- Can be used where high-pressure wash down is required.
- Appropriate for use with all non-metallic wiring systems.
- Blends with existing fixtures, complements sight line uniformity.
- Suitable for use in indoor, outdoor, or wet location applications.
- Warranty: Five (5) years or 50,000 hours.

FEATURES

- Lightweight, compact, and timeless styling.
- 100% impact resistant, precision-molded, UV resistant polycarbonate diffuser.
- Superior LED optics magnify lumen output with minimal glare.
- Includes a 15.8 cubic-inch die-cast aluminum junction box and meets NEC junction box fill requirements for adding an additional circuit.
- Continuous silicone gasket between the junction box and luminaire base eliminates the ingress of dirt and moisture.
- The cast-aluminum Heat Sink is finished in a black "E" coat material that will not rust or corrode in the harshest environment.

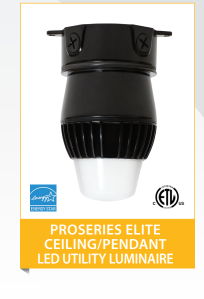










Figure 1







PROSERIES ELITE LED UTILITY LUMINAIRE SPECIFICATIONS							
Output Lumens	1,200+ Minimum						
Power	15-Watts						
Power Consumption	0.12 Amps						
Operating Voltage	120 Volts only						
Power Factor	0.98 Minimum						
Total Harmonic Distortion	<20%						
Correlated Color Temperature (CCT)	5000 - 5,400K						
Color Rendering Index (CRI)	>80						
LED Circuits	50,000 Hours						
Efficacy*	79 lm/W						
Operating Temperature	-4°F (-20°C) to 113°F (45°C)						
Applications	Dry, Damp, or Wet Environments						
Warranty	50,000 Hours / 5 Years						
Dimmable	Down to 10% of rated output						
Wiring Harness	3-Wire (Black, Neutral, and Ground) quick connect with pre-stripped 3/8" (.375) leads; 167°F (75°C) minimum supply wire required.						

^{*}Measured as "luminous efficacy"; the ratio of luminous flux coming out (in Lumens) to electricity going in (in Watts).

PROSERIES ELITE LED COLORED LENSES

The ProSeries Elite LED Utility Luminaires are also available with Amber, Blue, Green, or Red lenses. Contact EPCO Inside Sales at sales@engproducts.com or 800.336.1976 for more information.

Note: Red, Green, and Blue lenses have longer lead times.





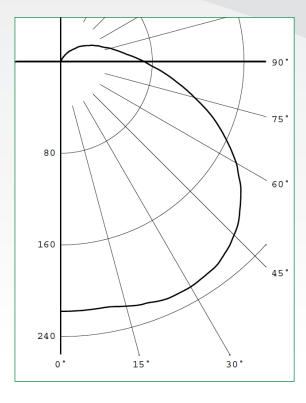






Specifications subject to change without prior notice.

DEG	CANDELA	LUMENS	
0	218		
5	218	21	
15	221	63	
25	227	105	
35	225	141	
45	214	165	
55	192	171	
65	159	158	
75	121	128	
85	87	95	
90	73		
95	61	67	
105	45	47	
115	33	33	
125	24	22	
135	15	12	
145	8	5	
155	2	1	
165	0	0	
175	0	0	
180	0		
CONTACT I	IIMENI CIMMADI	,	
	LUMEN SUMMARY		
ZONE	LUMENS		
0- 30			
0- 40	329		
0- 60	666 1047	53.9 84.8	
	148		
90-120 90-130	148	12.0	
90-130	186	15.1	
90-180	187	15.1	
0-180		100.0	
0-180	1235	100.0	
EFFICAC	CY = 79.2 lm/	W	
	PE - SEMI-DIF		
LUMINA	RE SPACING O	RITERION = 1.5	7



PHOTOMETRICS FOR LED UTILITY LUMINAIRE

Luminaire Quality Metrics — LM-79 Report

EPCO's LM-79 Report captures the ProSeries Elite LED Utility Luminaire engine's overall electrical characteristics and photometric measurements (lumen output) performance. This report is a snapshot of the spatial distribution of light and color attributes under specified operating conditions. However, this report does not address lifetime ratings for this LED luminaire engine, changing performance over time (e.g., lumen maintenance), or the LED luminaire housing's internal temperature.

Catalog Number	UPC Number	Order Description	Order Unit	Unit Qty	Units/ Pkg	TL Case	Case Qty	Min Order Qty	MM Req	Ship Wt (Lbs)
ProSeries	Elite LED	Utility Luminaires								
15930	15930	ProSeries Elite Ceiling/Pendant Mount LED Utility Luminaire: includes Bracket and Housing Assembly, Silicone Gasket, and Hardware	EA	1	ВХ	12	12	1	No	2
15931	15931	ProSeries Elite Wall Mount LED Utility Luminaire: includes Bracket and Housing Assembly, Silicone Gasket, and Hardware	EA	1	ВХ	12	12	1	No	2
ProSeries	Elite LED	Utility Luminaires with Colored Lenses								
15930-AM	16065	ProSeries Elite Ceiling/Pendant Mount LED Utility Luminaire with Amber Lens: includes Bracket and Housing Assembly, Silicone Gasket, and Hardware	EA	1	ВХ	12	12	1	No	2
15930-BL	16068	ProSeries Elite Ceiling/Pendant Mount LED Utility Luminaire with Blue Lens: includes Bracket and Housing Assembly, Silicone Gasket, and Hardware	EA	1	ВХ	12	12	1	No	2
15930-GN	16067	ProSeries Elite Ceiling/Pendant Mount LED Utility Luminaire with Green Lens: includes Bracket and Housing Assembly, Silicone Gasket, and Hardware	EA	1	ВХ	12	12	1	No	2
15930-RD	16066	ProSeries Elite Ceiling/Pendant Mount LED Utility Luminaire with Red Lens: includes Bracket and Housing Assembly, Silicone Gasket, and Hardware	EA	1	ВХ	12	12	1	No	2
15931-AM	16070	ProSeries Elite Wall Mount LED Utility Luminaire with Amber Lens: includes Bracket and Housing Assembly, Silicone Gasket, and Hardware	EA	1	ВХ	12	12	1	No	2
15931-BL	16073	ProSeries Elite Wall Mount LED Utility Luminaire with Blue Lens: includes Bracket and Housing Assembly, Silicone Gasket, and Hardware	EA	1	ВХ	12	12	1	No	2
15931-GN	16072	ProSeries Elite Wall Mount LED Utility Luminaire with Green Lens: includes Bracket and Housing Assembly, Silicone Gasket, and Hardware	EA	1	ВХ	12	12	1	No	2
15931-RD	16071	ProSeries Elite Wall Mount LED Utility Luminaire with Red Lens: includes Bracket and Housing Assembly, Silicone Gasket, and Hardware	EA	1	ВХ	12	12	1	No	2

UNITS OF MEASURE KEY

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 Specifications subject to change without prior notice.

www.engproducts.com Page 3

PROSERIES ELITE LED UTILITY LUMINAIRE LIMITED WARRANTY

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, any of the following LED Luminaire Products 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.

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

- Any ProSeries Elite 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 Elite LED Utility Luminaire.
- Damage resulting from the use of any ProSeries Elite 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 Elite LED Utility
 Luminaire.

Distributed By:		

E02-070-008 B1 (07/18 - SP) © 2018 Engineered Products Company. All Rights Reserved.