Project

Type

Catalog No.

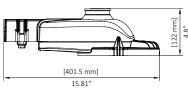
SafeGuard™ Utility Light

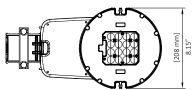
Specification Data Sheet

Security, Dusk to Dawn, Street and Area Light Applications

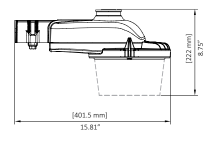
Luminaire Data

UTL1



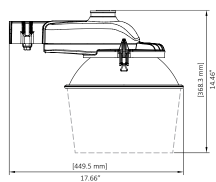


UTL1- DR



Weight: 6.4 lbs (2.9 kg) **EPA:** .33 sq. ft.

UTL1 with NEMA Drop-Down Refractor (by others)



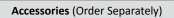
Ordering Information

Sample Catalog No. UTL1-16J-MV-40K-5-UN-035-PCR7-CR- SP1-WL

Product	LED Code	Voltage			Color perature	Dis	tribution		Finish ¹	Output Code ²	Options*		
UTL1	16J	MV 120-27	7V	30K 40K	3000K 4000K	2R 3R 5	Type 2 Type 3 Type 5	UN GY	Unpainted Gray	Refer to page 3 for output levels	PCR7-CR3 CS2 PCR7-CS4 DR8 CTF5 SP1 SP2 PT6 HSS6 FSS6 SC LLPCMV WL CF RWG PA188 PA248	ANSI 7-Wire Photo-Control Receptacle Field Adjustable Output Control. ANSI 7-wire Photo-control Receptacle with Field Adjustable Output Control. Drop-down Refractor (Requires Type 5 optic. Not installed) Color Temperature (CCT) Filter. Enhanced Surge Protection, Fail-to-on, 10kV/5kA Rating. Extreme Surge Protection, Fail-to-on, 20kV/10kA Rating. 6' Three-Wire Pigtail House Side Shield Front-Side Shield Shorting Cap (not installed) Long-Life Twist Lock Photocontrol - MV (not installed) Utility Wattage Label Coastal Finish Rubber Wildlife Guard 18" Pipe Arm Wood Pole Bracket (not installed) 24" Pipe Arm Wood Pole Bracket (not installed)	

Notes:

- 1 Consult factory for other finishes.
- 2 Specified drive current code is the factory set drive current. Optional CS field adjustable output selector enables fixture to be changed in the field to adjust light output for local conditions (not available with PCR7-CR option). Consult factory if wattage limits require a special drive current.
- 3 Control-ready ANSI 7-wire photo-control receptacle. Dimming wires connected to receptacle. Wireless node by others. Not compatible with CS option. PCR7-CR only available at maximum output code.
- 4 ANSI 7-wire photo-control receptacle. Dimming wires not connected to receptacle. Field adjustable output selector enables fixture to be changed in the field to adjust light output for local conditions.
- 5 Snap-on color temperature filter. Nominal 2200K effect when used with 3000K CCT LED, nominal 2700K effect when used with 4000K LED. Reduces lumen output by approximately 25%.
- 6 Flush mounted shields. House-side shield cuts light off at ½ mounting height behind luminaire. Front-side shield cuts off light at 1 mounting height in front of luminaire. Factory installed when specified as option. Also available as accessory for field installation.
- 7 Specify GY for gray painted. Refer to Leotek web site for specific mounting details and drawings at https://leotek.com/lighting-library/
- 8 Orders that include these items are master packed in single carton.



PA18 18" Pipe Arm Wood Pole Bracket PA24 24" Pipe Arm Wood Pole Bracket HSSUTL166 House Side Shield, Snap-On FSSUTL166 Front Side Shield, Snap-On CTFUTL165 Color Temperature (CCT) Filter RPB-GY7 Round Pole Horizontal Arm Bracket PTB-GY7 Pole Top Tenon Horizontal Arm Bracket PTB2-GY7 Pole Top Tenon Horizontal Arm Bracket (2@180°) WB-GY7 Wall Horizontal Arm Bracket

LLPCMV Long-Life Twist Lock Photocontrol (MV)

DR Drop-down refractor (requires Type 5 optic)

SC Shorting Cap

*Shipped installed unless otherwise noted.









SafeGuard™ Utility Light Specification Data Sheet

Luminaire Specifications

Housing

Low copper content die cast aluminum housing with universal two-bolt slip fitter mounts to 1-1/4" to 2" (1-5/8" to 2-3/8" O.D.) diameter mast arm. One-piece aluminum housing provides passive heat-sinking of the LEDs and has upper surfaces that shed precipitation. Mounting provisions meet 3G vibration per ANSI C136.31- 2010 Normal Application, Bridge & Overpass. Mounting has leveling adjustment from ± 5° in 2.5° steps. All hardware is stainless steel. Electrical components are accessed without tools via die cast aluminum door with stainless steel quick-release latch. Provided standard with removable polycarbonate wild life guard. For additional protection, optional rubber wildlife guard (RWG) conforms to mast arm. Housing has provision for NEMA drop-down refractor (by others).

Light Emitting Diodes

LEDs produce minimun 70% of initial intensity at 60,000 hours hours of life per IES recommended lumen maintenance life projection based on 6 times the duration of the collected LM-80 data. For details on IESNA Position on LED Product Lifetime Prediction, refer to PS-10-18. LEDs have correlated color temperature of 3000K (30K), or 4000K (40K) and 70 CRI minimum. LEDs are ROHS compliant, 100% mercury and lead free.

Optional Field-Adjustable Light Output (CS)

LED lumen output can be changed in the field to adjust light output for local conditions using the output selector. Range of continuous dimming is above 10%. Adjustable range shown in performance data table. If both CS output selector and PCR7 receptacle are required, specify "PCR7-CS" (note that dimming wires will not be connected to receptacle).

Color Specifications

Order Code	Color	RAL#	Pantone Equivalent	
UN	Unfinished	N/A	N/A	
GY	Gray	7040	429C	

Quality Control

Every luminaire is performance tested before and after a 2-hour burn-in period. Assembled in the

Optical Systems

Micro-lens optical systems produce IESNA Type 2, Type 3, or Type 5 distributions and are fully sealed to maintain an IP66 rating. Luminaire produces 0% total lumens above 90° (BUG Rating, U=0). Optional acrylic drop-down refractor (DR). Optional house side shield cuts light off at ½ mounting height behind luminaire. Front side shield cuts light off at approximately 1 mounting height in front of the luminaire (street side). All shields are field installable without tools.

Electrical

Rated life of electrical components is 100,000 hours. Uses isolated power supply that is 1-10V dimmable. Power supply is wired with quick-disconnect terminals. Power supply features a minimum power factor of .90 and <20% Total Harmonic Distortion (THD). EMC meets or exceeds FCC CFR Part 15. Terminal block accommodates 6 to 14 gauge wire. Standard surge protection 4kV complies with ANSI 1.2/

50µs Combination Wave. Optional surge protection SP1 complies with IEEE/ANSI C62.41 Category C High, 10kV/5kA and SP2 complies with ANSI C136.2-2015, 20kV/10kA.

Controls

3-Wire photocontrol receptacle is standard. ANSI C136.41 7-wire PCR7-CR photocontrol receptacle is optional. Dimming leads factory wired to the receptacle for control-ready luminaire. Receptacle has tool-less rotatable base. Wireless control module provided by others. If PCR7-CS is specified, dimming wires are not wired to photocell receptacle.

Finish

Optional painted housing receives a durable, fade resistant polyester powder coat finish with 3.0 mil nominal thickness.

Listings/Ratings/Labels

Luminaires are UL listed for use in wet locations in the United States and Canada. All electronic components inside of the luminaire are NRTL damp location rated per ANSI 136.37-2011 Ingress Protection standard. 3000K Product without DR option is International Dark Sky Association listed. Luminaire is qualified to operate at ambient temperatures of -40°C to 40°C.

Photometry

Luminaires photometrics are tested by certified independent testing laboratories in accordance with IES LM-79 testing procedures.

Warranty

5-year limited warranty is standard on luminaire and components. See Leotek.com for warranty details.

Vandal Resistance

Housing and LED optic rated to IK10.

Standards

Luminaire complies with:

ANSI: C136.2, C136.3, C136.6, C136.10, C136.13, C136.15, C136.22, C136.31, C136.35, C136.37, C136.41, C62.41, C78.377, C82.77

Other: FCC 47 CFR, IEC 60598, ROHS II, UL 1449,

UL 1598

Packaging

Catalog Number	Single Package Size	Single Package Weight	Qty. Per Pallet	Pallet Size	Pallet Weight
UTL	17.3" (440mm) x 9.4" (240mm) x 6.1" (155mm)	8.1 lb (3.7 kg)	130	44.9" (1140mm) x 43.3" (1100mm) x 86.6" (2200mm)	1095 lb (497 kg)
UTL-DR	26.6" (675mm) x 9.8" (250mm) x 6.9" (175mm)	11 lb (5.0 kg)	66	46.2" (1175mm) x 43.3" (1100mm) x 80.9" (2055mm)	760 lb (345 kg)
UTL-PA18	27.5" (700mm) x 9.8"(250mm) x 10.4" (265mm)	13 lb (5.9 kg)	42	47.2" (1200mm) x 43.3" (1100mm) x 78.1" (1985mm)	584 lb (265 kg)
UTL-PA24	27.5" (700mm) x 9.8" (250mm) x 10.4" (265mm)	13.9 lb (6.3 kg)	42	47.2" (1200mm) x 43.3" (1100mm) x 78.1" (1985mm)	617 lb (280 kg)
UTL-DR-PA18	27.5" (700mm) x 9.8" (250mm) x 10.4" (265mm)	14.5 lb (6.6 kg)	42	47.2" (1200mm) x 43.3" (1100mm) x 78.1" (1985mm)	650 lb (295 kg)
UTL-DR-PA24	27.5" (700mm) x 9.8" (250mm) x 10.4" (265mm)	15.2 lb (6.9 kg)	42	47.2" (1200mm) x 43.3" (1100mm) x 78.1" (1985mm)	672 lb (305 kg)
DR	9.4" (240mm) x 8.7" (220mm) x 5.1" (130mm)	1.4 lb (0.65 kg)	192	43.3" (1100mm) x 43.3" (1100mm) x 86.2" (2190mm)	344 lb (156 kg)
PA18	21.5" (547mm) x 9" (230mm) x 3" (75mm)	3 lb (1.4 kg)	216	43.3" (1100mm) x 43.3" (1100mm) x 84.8" (2155mm)	705 lb (320 kg)
PA24	26.8" (682mm) x 9" (230mm) x 3" (75mm)	3.7 lb (1.7 kg)	162	45" (1145mm) x 43.3" (1100mm) x 84.8" (2155mm)	650 lb (295 kg)





Optical Performance

All data nominal. IES files for all CCTs available at leotek.com.

3000К								
Product	Output Code	System Wattage (W)	Delivered Lumens¹ (Lm)	Efficacy (Lm/W)	System Drive Current (mA)	Field Adjustable Output Range (CS Option)		
	030	21	3203	153	205	5		
	050	34	4844	142	330	4		
UTL1	055	38	5396	142	370	3		
	065	46	6460	140	450	2		
	075	54	7471	138	530	▼ 1		
	030	21	3071	146	205	5		
	050	34	4650	137	330	4		
UTL1 with DR	055	38	5181	136	370	3		
	065	46	6204	135	450	2		
	075	54	7177	133	530	∀ 1		

4000К							
Product	Output Code	System Wattage (W)	Delivered Lumens¹ (Lm)	Efficacy (Lm/W)	System Drive Current (mA)	Field Adjustable Output Range (CS Option)	
	035	21	3328	158	205	5	
	050	34	5021	148	330	4	
UTL1	055	37	5590	151	370	3	
	065	46	6687	145	450	2	
	075	54	7731	143	530	v 1	
	035	21	3150	150	205	5	
	050	34	4771	140	330	4	
UTL1 with DR	055	37	5316	144	370	3	
	065	46	6367	138	450	2	
	075	54	7365	137	530	v 1	

Notes:

¹ Nominal lumens. Normal tolerance ± 10% due to factors including distribution type, LED bin variance, and ambient temperatures.



BUG Ratings: 300	ООК (ЗОК) [*]	Type 2R	Type 3R	Type 5	DR (Type 5)
Product & LED Code	Output Code		BUG Rating	BUG Rating	BUG Rating
	030	B1-U0-G1	B1-U0-G1	B2-U0-G1	B2-U3-G1
	050	B1-U0-G1	B1-U0-G1	B3-U0-G1	B3-U3-G2
UTL1	055	B2-U0-G2	B1-U0-G1	B3-U0-G1	B3-U3-G2
	065	B2-U0-G2	B1-U0-G1	B3-U0-G1	B3-U3-G2
	075	B2-U0-G2	B2-U0-G2	B3-U0-G2	B3-U3-G2

^{*}All data nominal. IES files for all CCTs are available at leotek.com.

BUG Ratings: 400	ООК (40K)*	Type 2R	Type 3R	Type 5	DR (Type 5)
Product & LED Code	Output Code		BUG Rating	BUG Rating	BUG Rating
	035	B1-U0-G1	B1-U0-G1	B2-U0-G1	B2-U3-G1
	050	B2-U0-G2	B1-U0-G1	B3-U0-G1	B3-U3-G2
UTL1	055	B2-U0-G2	B1-U0-G1	B3-U0-G1	B3-U3-G2
	065	B2-U0-G2	B1-U0-G1	B3-U0-G2	B3-U3-G2
	075	B2-U0-G2	B2-U0-G2	B3-U0-G2	B3-U3-G2

^{*}All data nominal. IES files for all CCTs are available at leotek.com.