Streetworks UTLD Traditionaire

PA Series Upgrade - January 2021

The Traditionaire LED outdoor luminaire displays the old-fashioned charm of traditional area lighting, enhancing any setting with distinctive styling. The high-lumen downlight configuration uses discrete LEDs with patented AccuLED Optics technology to deliver uniform and efficient illumination to pedestrian and roadway applications.

Feature Highlights

- Die-cast aluminum construction; IP66 rated; 3G vibration rated
- Up to 141 lumens per watt
- Lumens: 2,000 to 11,000; 9 lumen packages
- Color Temperatures: 2700K (70 CRI or 80 CRI), 3000K (70 CRI), 4000K (70 CRI), 5000K (70 CRI), and Amber (590nm)

Certifications

















UTLD Decorative Post Top Nomenclature Transition Cross-Reference

EXISTING		
Sample Numbers:	UTLD-AF24-30-D-U-T3-4N7-7030	
Prefix	Description	
UTLD	Traditionaire LED Downlight	
Light Engine	Description	
AF24	(1) Existing Light Panel Generation "AF"	
Color Temperature	Description	
Voltage	Description	
U	Universal (120-277V)	
347	347V	
Distribution	Description	
	No changes	
Lens	Description	
	No changes	
Finish	Description	
	No changes	

NEW		
Sample Numbers:	UTLD-PA1-30-730-U-T3-BK-10K-PR7	
Prefix	Description	
UTLD	Traditionaire LED Downlight	
Light Engine	Description	
PA1	(1) New Light Panel	
Color Temperature	Description	
722	70 CRI / 2200K CCT	
727	70 CRI / 2700K CCT	
730	70 CRI / 3000K CCT	
740	70 CRI / 4000K CCT	
750	70 CRI / 5000K CCT	
827	80 CRI / 2700K CCT	
AMB	Amber 590nm	
Voltage	Description	
U	Universal (120-277V)	
2	208V	
8	480V	
9	347V	
Distribution	Description	
	No changes	
Lens	Description	
	No changes	
Finish	Description	
	No changes	





UTLD Decorative Post Top Nomenclature Transition Cross-Reference

EXISTING		
Basic Options	Description	
7030	70 CRI / 3000K CCT	
7040	70 CRI / 4000K CCT (default)	
7027	70CRI / 270K CCT	
Options (Add as Suffix)	Description	
10K	Series 10kV UL 1449 Surge Protective Device	
20K	Series 20kV UL 1449 Surge Protective Device	
10MSP	Parallel 10kV MOV Surge Protective Device	
20MSP	Parallel 20kV MOV Surge Protective Device	
НА	50°C High Ambient Temperature	
HSS	Factory Install House Side Shield	
4	NEMA Photocontrol Receptacle	
4N7	NEMA 7-Pin Twistlock Photocontrol Receptacle	
Accessories	Description	
OA / RA1013	Photocontrol Shorting Cap	
OA1223	10kV Surge Module Replacement	
OA/RA1014	NEMA Photocontrol - 120V	
OA/RA1016	NEMA Photocontrol - Multi-Tap	
OA/RA1027	NEMA Photocontrol - 480V	
OA/RA1201	NEMA Photocontrol - 347V	
TA1BK	Decoraive Ladder Rest for Field Installation (Black)	
HS-UTLD-24	Field Installed UTLD House Side Shield for AF24	
VGS-ARCH	Short Vertical Drop Shield	
VGL-ARCH	Long Vertical Drop Shield	

NEW		
CRI/CCT	Description	
Moved Color Temperatur	re to above	

Options (Add as Suffix)	Description	
10K	Series 10kV UL 1449 Surge Protective Device	
20K	Series 20kV UL 1449 Surge Protective Device	
20KI	Series 20kV UL 1449 Surge Protective Device with light indicator	
10MSP	Parallel 10kV MOV Surge Protective Device	
20MSP	Parallel 20kV MOV Surge Protective Device	
НА	50°C High Ambient Temperature	
HSS	Factory Install House Side Shield	
PSC	Photocontrol Shorting Cap	
NPC	NEMA Photocontrol - Multi-Tap	
LLPC	Longlife Photocontrol Included	
Controls and Systems Options (Add as Suffix)		
PR	NEMA Photocontrol Receptacle	
PR7	NEMA 7-Pin Twistlock Photocontrol Receptacle	
Accessories	Description	
OA / RA1013	No Changes	
OA1223	No Changes	
OA/RA1014	No Changes	
OA/RA1016	No Changes	
OA/RA1027	No Changes	
OA/RA1201	No Changes	
TA1BK	No Changes	
HS-UTLD-24	No Changes	
VGS-ARCH	No Changes	
VGL-ARCH	No Changes	

SELLING TOOLS

Please visit the product pages for the following:

- New IES files
- · New spec sheets
- Updated product configurator

UTLD Traditionaire Decorative Post Top Luminaire

Thank you and happy selling!

Bryan Andrews

Marketing Manager, Streetworks



Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

