Unilume LED Direct Wire

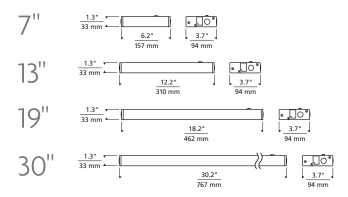
AVAILABLE Q2 2014







WHITE WITH OCCUPANCY SENSOR (SHOWN ON)



DESCRIPTION

For undercabinet and task applications where 120V input is desirable, Unilume LED Direct Wire offers a class leading combination of performance and versatility. With four convenient lengths, the ability to power up to 70 linked units from a single power connection, a standard on/off switch, a reliable integrated driver, an optional occupancy sensor and color temperature/CRI options; Unilume LED Direct Wire is perfect for residential or commercial use. Flush mounted using screws.

POWER & DIMMING

Each unit is powered by an internal 24v DC power supply. Power is delivered by wiring to a local 120v junction box. Wiring is fed through integrated knockouts and connections are hidden internally. Units may be linked together using standard Romex conduit according to local codes. Units are dimmable using an ELV dimmer to 5-15% depending on dimmer selected.

TECHNICAL SPECIFICATIONS

	7" Length	13" Length	19" Length	30" Length
System Power:	4.0 watts	8.5 watts	10.5 watts	18.0 watts
System Efficacy:	54 lms/watt	51 lms/watt	61 lms/watt	61 lms/watt
Lumens Per Foot:	~430	~430	~430	~430
Color Temperatures:	2700K, 3000K	2700K, 3000K	2700K, 3000K	2700K, 3000K
Color Rendering Index:	80+, 90+	80+, 90+	80+, 90+	80+, 90+
Power Factor:	0.94	0.94	0.94	0.94
Input Power:	120V	120V	120V	120V
Dimming:	To 5%-15% Depending on Dimmer	To 5%-15% Depending on Dimmer	To 5%-15% Depending on Dimmer	To 5%-15% Depending on Dimmer
Warranty:	5 years	5 years	5 years	5 years

ORDERING INFORMATION

700UCFDW	LENGTH	CRI	COLOR TEMPERATURE	FINISH	LAMP TYPE	OCCUPANCY SENSOR
			2 2700K 3 3000K	B BLACK W WHITE	-LED LED	NONE -OCS WITH OCCUPANCY SENSOR*

^{*} INTEGRATED OCCUPANCY SENSOR ONLY AVAILABLE ON 13", 19" AND 30"



7400 Linder Avenue Skokie, Illinois 60077 T 847.410.4400 F 847.410.4500

www.techlighting.com

700UCFDW	LED
FIXTURE TYPE:	
JOB NAME:	

