

Contact/Phone:

# **UNDERCABINET LIGHTING**

Location:	ENERGY STAR JAS CERTIFIED	UPS30 AND UPS40
	angle 24	UPS09, UPS14, UPS22,
Fixture Type:		'
Project:		3000K, DIMMABLE
D		Pro - Series SoftTask™ LED

### PRODUCT DESCRIPTION

The Pro-Series LED modular series with integral electronic driver operates 3000K LEDs for maintenance free 50,000 hour life using 1/6 the energy of halogen and virtually no heat. Pro-Series LED fixtures are optimized for fast permanent installation, mounting either flush to the rear backsplash or to the front lip of cabinetry to suit project conditions and homeowner preference. Pro-Series SoftTask<sup>™</sup> undercabinet luminaires mimic fluorescent and provide an even wash of light, free of hot spots and surface shadows. 5-year limited warranty.

### **PRODUCT SPECIFICATIONS**

LEDs Utilizes warm-white 3000K LEDs tightly binned to within a 3-step MacAdam ellipse for superb color consistency • Light output equivalent to Pro-Series Fluorescent fixtures • Provides 50,000 hour service life • 90 CRI minimum.

**Driver** Integral electronic 120-volt constant current driver is accessible without having to remove fixture • Dimmable with most incandescent, magnetic low voltage or electronic low voltage wall box dimmers • For a list of compatible dimmers, refer to the following pages.

**Housing** Slim 1" profile • Modular plug-together design • Extruded Aluminum • Designer white, black, brushed bronze, or brushed silver.

Diffuser PC diffuser (Poly Carbonate). Provides uniform illumination without hot spots.

**Switch** Available with or without convenient integral On/Off rocker switch.

Optional Integral Occupancy Sensor 22", 30" and 40" are available with Passive Infrared (PIR) Occupancy Sensor. The PIR sensor has a field adjustable time delay that can be set from 30 sec. to 30 min. All additional luminaires connected to the luminaire with occupancy sensor will be controlled by the single sensor.

Labels cULus listed for damp locations • Certified to the high efficacy requirements of California T24 JA-8 • ENERGY STAR® certified.

#### INSTALLATION

UPS Series fixtures offer several convenient methods for installation and can be installed as direct wire or portable luminaires. Fixtures may be mounted flush to the backsplash or up against the front lip of the cabinetry using captive mounting screws.

Direct Wire The UPS14, UPS22, UPS30 and UPS40 are optimized with a center rear wiring access compartment and push-in electrical connectors for quick electrical connection using non-metallic or armored cable • The UPS14, UPS22, UPS30 and UPS40 also feature multiple off-center knockouts and are supplied with die cast fittings for 3/8" flexible metal conduit • Optional direct-wire modules sold separately supplied with a jumper cord to bring power to the fixture, is also available to facilitate code compliant installation of fixture at the front end of cabinetry • Please note that if direct wiring is required for the UPLEDO9, a direct wire module must be utilized.

Portable To install the UPS14, UPS22, UPS30 or UPS40 as a portable fixture, use the optional 3-wire grounded cord & plug (U6CP sold separately). Note: UPS09 cannot be wired with U6CP

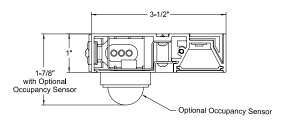
Electrically Connecting Multiple Fixtures Connect multiple fixtures for up to 5 amps maximum combined operating current • Fixtures may be electrically joined together using either the straight joiner connector supplied with each fixture or the optional JC3 jumper cords • See accessories table for lengths and colors. See engineering data table for input current draw of each fixture size.

### **ENGINEERING DATA**

	UPS09	UPS14	UPS22	UPS30	UPS40
Total input power (watts)	4.6	6.5	10.6	12.5	16.4
Total Operating AMPS	.04	.06	.09	.11	.14
Lumens	304	422	731	844	1178
Lumens/watt	65	64	68	67	71

#### **DIMENSIONS**





### **PRO-SERIES LED 5 MINUTE DIRECT-WIRE** INSTALLATION FOR UPS14, UPS22, UPS30 **AND UPS40**





Step 2 Connect supply wires to fixture leads using push-in connectors.



Step 3 Mount fixture to cabinet bottom using captive mounting screws.

## **UNDERCABINET LIGHTING**

Pro - Series SoftTask™ LED 3000K, DIMMABLE

## UPS09, UPS14, UPS22, **UPS30 AND UPS40**

### **ORDERING INFORMATION**

### PRODUCT CODES

Series		CCT		CRI		Finish		Option	s
UPS09	Pro- Series SoftTask LED Undercabinet, 09"	30K	3000K	90CRI	90 CRI	BL	Black	NS	No Switch
UPS14	Pro- Series SoftTask LED Undercabinet, 14"					BZ	Brushed Bronze	oc	Occupancy Sensor with Switch
UPS22	Pro- Series SoftTask LED Undercabinet, 22"					SL	Brushed Silver	OCNS	Occupancy Sensor without Switch
UPS30	Pro- Series SoftTask LED Undercabinet, 30"					WH	White		
UPS40	Pro- Series SoftTask LED Undercabinet, 40"								

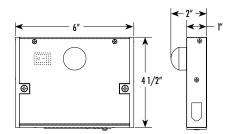
Occupancy Sensor is available on UPS22, UPS30 and UPS40 only.

## **ACCESSORIES**

Catalog No.	Description
JC3 8IN WH , BL	8" Jumper Cord
JC3 17IN WH,BL	17" Jumper Cord
JC3 26IN WH, BL	26" Jumper Cord
UCONN	3/8" Miniature Die-Cast Electrical Connector
U6CP WH, BL	3-Wire Grounded Cord & Plug
UDWMOC WH, BL	Direct Wire Occupancy Sensor Module
UDWMOC WH, BL, RS	Direct Wire Occupancy Sensor Module w/ Rocker Switch
UDWM WH, BL	Direct Wire Module



UDWMOC XX RS **UDWMOC** 





UDWM

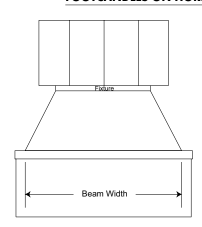
# **UNDERCABINET LIGHTING**

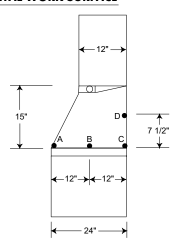
Pro - Series SoftTask™ LED 3000K, DIMMABLE

## UPS09, UPS14, UPS22, **UPS30 AND UPS40**

### LIGHTING APPLICATION DATA

### **FOOTCANDLES ON HORIZONTAL WORK SURFACE**





			Footcandles				
Catalog #	Height	* Beam Width	A	В	С	D	
UPS09	15"	20.5	17.7	78.3	57.6	58.4	
UPS14	15"	22.0	27.4	113.8	85.9	84.6	
UPS22	15"	27.5	35.0	143.8	113.0	104.6	
UPS30	15"	33.0	39.4	155.0	124.0	111.0	
UPS40	15"	43.0	51.9	197.0	167.7	145.5	

 $<sup>^{\</sup>star}\,$  Beam width defined as 50% of maximum footcandles

Fixture mounted at front lip of cabinet

Rear wall reflectance 50% Counter Surface Reflectance 20%

## **UNDERCABINET LIGHTING**

Pro - Series SoftTask™ LED 3000K, DIMMABLE

## UPS09, UPS14, UPS22, **UPS30 AND UPS40**

### **DIMMER COMPATIBILITY**

Dimmable with the use of most forward and reverse phase dimmers. Dimming range of 100% down to 5% or lower with a minimum load of one fixture; both dimming range and maximum rated load may vary depending on dimmer model.

See maximum load calculations below to identify max number of luminaires per dimmer.

#### **Forward Phase**

(Incandecent and Magnetic Low Voltage)

Example: Fixture Rating = 13W Dimmer Rating = 600W

Equivalent Incandescent Load (EIL) = 50% (600W / 13W) x 0.5 = 23 Fixtures per Dimmer

Forward Phase								
Manuf.	Product Family	Series	Туре	Min. Light (%)				
Lutron	Glyder	GLV	MLV	15				
Lutron	Nova T	NTLV	MLV	15				
Lutron	Diva	DVLV	MLV	20				
Lutron	Ceana	CNLV	MLV	20				
Lutron	Skylark	SLV	MLV	16				
Lutron	Diva	DVCL	INC	5				
Lutron	Ariadni	AYCL	INC	5				
Lutron	Toggler	TGCL	INC	5				
Lutron	Lumea	LGCL	INC	5				
Lutron	Skylark							
Lutron	Contour	CTCL	INC	5				
Lutron	RadioRA 2	RRD-10ND	INC	6				
Leviton	SureSlide	6633*	INC	5				
Leviton	SureSkide	6613*	MLV	10				

<sup>\*</sup> Recommended dimmers

#### **Reverse Phase**

(Electronic Low Voltage) Example: Fixture Rating = 13W

Dimmer Rating = 600W

Equivalent Incandescent Load (EIL) = 75%  $(600W / 13W) \times 0.75 = 34$  Fixtures per Dimmer

Reverse Phase							
Manuf.	Product Family	Series	Туре	Min. Light (%)			
Lutron	Maestro	MAELV*	ELV	20			
Lutron	Faedra	FAELV	ELV	20			
Lutron	Spacer	SPSELV	ELV	20			
Lutron	Nova T	NTELV*	ELV	20			
Lutron	Diva	DVELV*	ELV	15			
Lutron	Skylark	SELV	ELV	15			

Integrated Control Systems							
Manuf.	Product Family	Series	Туре	Min. Light (%)			
Lutron	HomeWorks QS	HW-RPM-4U	PHA	20			
Lutron	LCP128	LP-RPM-4U*	PHA	20			
Lutron	LP	LP-RPM-4U	PHA	20			
Sensor Switch®	nLight	nSP5PCD-ELV*	ELV	10			
Sensor Switch®	nLight	nSP5PCD-2W	INC	15			