# JUNO

# UNDERCABINET LIGHTING

Project:
ixture Type:
ocation:
Contact/Phone:

PRO-SFRIFS IFD

3000K LEDs, DIMMABLE

# UPLED09, UPLED14, **UPLED22** and **UPLED30**

#### 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 and virtually no heat when compared to halogen & xenon. 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-Serie's LED fixtures are environmentally friendly and contain no harmful mercury. 5-year limited warranty.

#### PRODUCT SPECIFICATIONS

LEDs Utilizes warm-white 3000K LEDs tightly binned to within 2-step MacAdam ellipse for superb color consistency • Light output equivalent to Pro-Series Halogen & Pro-Series Xenon fixtures • Provides 50,000 hour service life • 80 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 next page.

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

**Diffuser** Clear prismatic tempered glass lens for maximum light transmission • Reverse-angled to minimize perceived brightness.

**Switch** Convenient integral On/Off rocker switch.

Labels UL Listed.

#### **INSTALLATION**

UPLED 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 UPLED14, UPLED22, and UPLED30 are optimized with a center rear wiring access compartment and push-in electrical a center rear wiring access compartment and push-in electrical connection using non-metallic or armored cable. The UPLED14, UPLED22, and UPLED30 also feature multiple off-center knockouts and are supplied with die cast fittings for 3/8" flexible metal conduit. An optional direct-wire module (ULH-DWM sold separately), supplied with a 36" field-shortenable 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 UPLED09, the ULH-DWM must be

Portable To install the UPLED14, UPLED22, or UPLED30 as a portable fixture, use the optional 3-wire grounded cord & plug (ULH-CP sold separately). Note: UPLED09 cannot be wired with ULH-CP.

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.

## PRO-SERIES LED 5 MINUTE DIRECT-WIRE INSTALLATION FOR UPLED 14, UPLED 22 & UPLED 30 ONLY



Step 1 Attach supply wires to rear access cover.



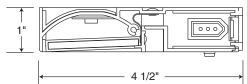
Step 2 Connect supply wires to fixture leads



Step 3 Mount fixture to cabinet bottom using using push-in connectors. captive mounting screws.

#### **DIMENSIONS**





#### **ENGINEERING DATA**

	UPLED09	UPLED14	UPLED22	UPLED30
Total input power (watts)	3.8	6.5	10.0	12.1
Total Operating AMPS	.04	.06	.09	.11

## **PRODUCT CODES**

Catalog Number	Finish	Overall Length	Number of LEDs
UPLED09-BL	Black	9 1/2"	2
UPLED09-BZ	Brushed Bronze	9 1/2"	2
UPLED09-SL	Brushed Silver	9 1/2"	2
UPLED09-WH	Designer White	9 1/2"	2
UPLED14-BL	Black	14"	4
UPLED14-BZ	Brushed Bronze	14"	4
UPLED14-SL	Brushed Silver	14"	4
UPLED14-WH	Designer White	14"	4
UPLED22-BL	Black	22"	6
UPLED22-BZ	Brushed Bronze	22"	6
UPLED22-SL	Brushed Silver	22"	6
UPLED22-WH	Designer White	22"	6
UPLED30-BL	Black	29 1/4"	8
UPLED30-BZ	Brushed Bronze	29 1/4"	8
UPLED30-SL	Brushed Silver	29 1/4"	8
UPLED30-WH	Designer White	29 1/4"	8

## **ACCESSORIES**

ACCESSORIES			
Catalog No.	<b>Description</b> 8" Jumper Cord		
JC3-8-WH,-BL			
JC3-17-WH,-BL	17" Jumper Cord		
JC3-26-WH,-BL	26" Jumper Cord		
ULH-CONN	3/8" Miniature Die-Cast Electrical Connector		
ULH-CP-WH,-BL	3-Wire Grounded Cord & Plug		
ULH-DWM-WH,-BL	Direct-Wire Module		



# UNDERCABINET LIGHTING

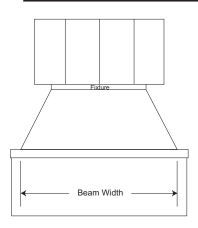
PRO-SFRIFS IFD

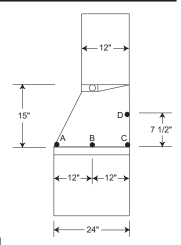
3000K LEDs, DIMMABLE

# UPLED09, UPLED14, **UPLED22** and **UPLED30**

# LIGHTING APPLICATION DATA

# **FOOTCANDLES ON HORIZONTAL WORK SURFACE**





			Footcandles			
Cat #	Number of LEDs	*Beam Width	A	В	С	D
UPLED09	(2) 1-watt LEDs	20"	12	37	17	13
UPLED 14	(4) 1-watt LEDs	22"	22	64	31	24
UPLED22	(6) 1-watt LEDs	28"	30	86	41	31
UPLED30	(8) 1-watt LEDs	32"	35	97	50	38

\*Beam width defined as 50% of maximum footcandles Fixture mounted at front lip of cabinet Rear wall reflectance 50% Counter Surface Reflectance 20%

#### **DIMMER COMPATIBILITY**

Dimmable with most standard incandescent, magnetic low voltage or electronic low voltage dimmers. Dimming range depends on dimmer model. Compatible dimmers include but are not limited to the following Juno qualified dimmers listed below. Note: Due to the low wattage of UPLEDO9, it is recommended to combine this luminaire on a dimmer with at least one additional luminaire for best dimming performance.

### **INCANDESCENT AND MAGNETIC LOW VOLTAGE DIMMERS**

**Lutron® Model Numbers:** Glyder® GLV Series\* Diva® DV/DVLV Series Ariadni® AY Series Skylark® S Series Ceana® CNLV Series\* Nova T☆® NTLV Series\*

## **Leviton® Model Numbers:** Trimatron #6681

**Lutron® Model Numbers:** Nova T☆® NTELV Series Skylark® SELV Series\* Diva® DVELV Series Maestro® MAELV Series\* Faedra® FAELV Series\* Spacer System® SPSELV Series\*

**ELECTRONIC LOW VOLTAGE DIMMERS** 

# **Leviton® Model Numbers:**

Illumatech® IPEO4 Series (Dimmer has manual trim adjustment for low end of dimming range to achieve 5% dimming)

#### **Whole House Integrated Control Systems:**

Schneider Electric C-Bus SLC5504TD4A\* Lutron® Homeworks® QS HQRD-6NA\* Lutron® Radio RA2® RRD-6NA\* Lutron® Radio RA2® RRD-10ND\*

<sup>\*</sup>Juno recommended dimmers

