

Juno® Pro-Series Fluorescent



Pro-Series Fluorescent offers a cool-operating, energy efficient solution with work surface light levels up to 50% higher than other Pro-Series lamping options. It is an ideal choice for uniform, shadow free task lighting in both residential and commercial applications. 10,000 rated lamp life.

Accessories



JC3 8IN, JC3 17IN, JC3 26IN – Jumper Cords
3-wire Jumper Cord to electrically join fixtures when spaced apart, turning corners, or spanning cabinet frames.
Finish: BL-Black, WH-Designer White



U6CP – 6' Cord and Plug
3-wire grounded cord and plug accessory for portable plug-in installation.
Finish: BL-Black, WH-Designer White



UDWMOC – Occupancy Sensor Module
Direct wire Passive Infrared (PIR) Occupancy Sensor without on/off rocker switch. 6"L 4-1/2"D x 1"H
Finish: BL-Black, WH-Designer White



UDWMOC (WH, ;BL) RS – Occupancy Sensor Module
Direct wire Passive Infrared (PIR) Occupancy Sensor with on/off rocker switch. 6"L 4-1/2"D x 1"H
Finish: BL-Black, WH-Designer White



UDWM – Direct Wire Module
Facilitates code-compliant installation of fixture at front edge of cabinet. Includes wiring enclosure and 36" field-shortenable jumper cord that plugs into the right or left side of the fixture. 3"L x 3"D x 1"H
Finish: BL-Black, WH-Designer White



UCONN – 3/8" Miniature Die-Cast Electrical Connector
Accessory for use when loop wiring with non-metallic sheathed cable or BX.

Performance Features

- Fixtures include cool operating, energy efficient 3000K high-color rendering T5 fluorescent lamp
- Bright, uniform, shadow free illumination
- 22", 34" and 46" fixtures are available with Passive Infrared (PIR) Occupancy Sensor. The PIR sensor has a field adjustable time delay that can be set from 30 seconds to 30 minutes. All additional fixtures connected to the fixture with occupancy sensor will be controlled by the single sensor

Construction Features

- Slim 1" extruded aluminum profile
- Premium UV stabilized acrylic diffuser remains pliable and will not discolor
- Solid front design minimizes perceived fixture brightness
- Integral on/off rocker switch standard. Available without switch as well
- State of the art 120-volt electronic ballast provides instant lamp starting and quiet, flicker-free operation
- Choice of Designer White, Brushed Silver, Brushed Bronze or Black finish

Installation Features

- Modular design for maximum flexibility and quick installation allows up to 10 fixtures to plug together using the supplied internal straight connector or optional jumper cords
- Captive external mounting screws
- Rear wire way access cover with flush non-metallic cable clamp and push-in electrical connectors facilitate fast wiring without having to open fixture
- Miniature die-cast fitting for flexible metal conduit, off-center knock-outs and extra mounting plate for feed-through fixture-to-fixture loop wiring increase installation versatility

Pro-Series Fluorescent Light Output Compared to Halogen

Fixture	Fluorescent Lamp (Provided)	Equivalent Halogen Wattage
UPF12	8 watts, T5 3000K	40 watts
UPF22	14 watts, HE T5 3000K	75 watts
UPF34	21 watts, HE T5 3000K	100 watts
UPF46	28 watts, HE T5 3000K	150 watts

Ordering Information

Example: UPF22 BL 6PN OCN

Pro-Series SoftTask LED Fixture	Finish	Direct Wire/Portable	Control Options
UPF12 12" (12-7/16"L x 4-1/2"D x 1"H)	WH Designer White	Blank Direct Wire	Blank Includes On/Off Rocker Switch
UPF22 22" (22-3/4"L x 4-1/2"D x 1"H)	BL Black	6CP ² Portable with 6' Cord & Plug	NS No Rocker Switch
UPF34 34" (34-1/2"L x 4-1/2"D x 1"H)	BZ Brushed Bronze		OC ¹ Occupancy Sensor with Switch
UPF46 46" (46-5/16"L x 4-1/2"D x 1"H)	SL Brushed Silver		OCN ¹ Occupancy Sensor without Switch

¹ Occupancy Sensor is available on UPF12.

² UL Listed as portable when supplied from factory with cord & plug.

Finishes



Black



Brushed Bronze



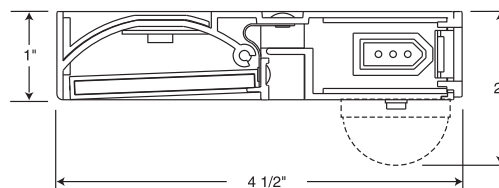
Brushed Silver



Designer White

Listings UL/C-UL

Dimensions



Note: Pro-Series Fluorescent series fixtures are not dimmable