

Reinvented

FEATURES & SPECIFICATIONS

INTENDED USE

Low profile LED center lens fixtures are ideal for shallow plenum spaces. Specification grade, direct / indirect center diffuser appearance luminaire provides smooth and uniform ambient lighting for all commercial and industrial buildings with recessed configurations. Reflected light from matte surfaces provide a softened "sky light" appearance to the modern office environment. Linear ribbed lens encloses the LED array and is designed to maximize efficiency and minimize glare.

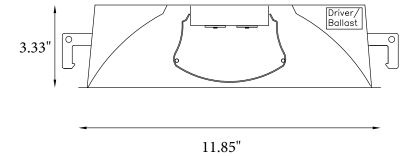
SIZE W x L x H in inches

11.85"W x 11.825"L x 3.33"D

MATERIALS & FEATURES

Housing is die-formed and embossed code 22 gage steel. Luminaire body finish is high reflectance baked white enamel, with matte white re-flectors. Wiring knockouts are provided on the back of housing. Center diffuser snaps into place; no tools are required for removal. Diffuser is ribbed acrylic lens provides increased light output.

Dimensions



JCLL 1x1

LED Low Profile Center Basket Recessed or Surface Mount



*Specially designed lens (LL) for LED Array to provide enhanced light transmission while minimizing glare and LED diode shadows

MOUNTING

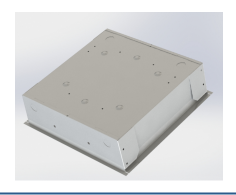
Recessed inverted T-Bar ceilings. Grid mount or Surface Mount.

OPTIONS (Add options at the end of part number)

"EM" - Emergency battery backup is availiable (IOTAILBCP10).

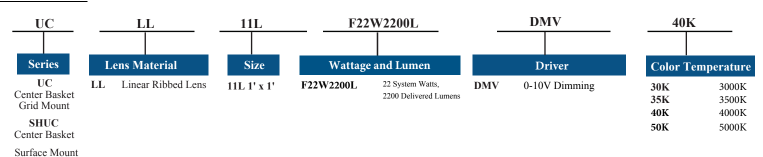
"CP" - Chicago Plenum.

Back View



ORDERING INFORMATION

STANDARD



*Consult FACTORY for more options

Example: UCLL11LF22W2200LDMV40K

Texas Fluorescents

SSLIC Center Basket Sensor - On/Off

2055 Luna Rd. Suite 142 Carrollton, TX 75006 Phone: 972-247-3171 Fax: 972-247-0200

www.texasfluorescents.com email: sales@texasfluorescents.com

Catalog Number:	
Notes:	



Texas Fluorescents Reinvented

UCLL 1x2

LED Low Profile Center Basket Recessed or Surface Mount

FEATURES & SPECIFICATIONS

INTENDED USE

Low profile LED center lens fixtures are ideal for shallow plenum spaces. Specification grade, direct / indirect center diffuser appearance luminaire provides smooth and uniform ambient lighting for all commercial and industrial buildings with recessed configurations. Reflected light from matte surfaces provide a softened "sky light" appearance to the modern office environment. Linear ribbed lens encloses the LED array and is designed to maximize efficiency and minimize glare.

SIZE W x L x H in inches

12"W x 24"L x 3.4"D

MATERIALS & FEATURES

Housing is die-formed and embossed code 22 gage steel. Luminaire body finish is high reflectance baked white enamel, with matte white re-flectors. Wiring knockouts are provided on the back of housing. Center diffuser snaps into place; no tools are required for removal. Diffuser is ribbed acrylic lens provides increased light output.

Dimensions



AMERICAN

Specially designed lens (LL) for LED Array to provide enhanced light transmission while minimizing glare and LED diode shadows.

MOUNTING

Recessed inverted T-Bar ceilings. Grid mount or Surface Mount.

12.005 3 410 - 10.840

Back View



Example: UCLL12LF35W3400LDMV40K

ORDERING INFORMATION

STANDARD



12L F35W3400L Size Wattage and Lumen Linear Ribbed Lens 35 System Watts 12L 1' x 2'

F35W3400L 3400 Delivered Lumens

	DMV	
	Driver	
DMV	0-10V Dimming	

40K Color Temperature 30K 3000K 35K 3500K 4000K **40K**

5000K

*Consult FACTORY for more options

50K

Texas Fluorescents

2055 Luna Rd. Suite 142 Carrollton, TX 75006 Phone: 972-247-3171 Fax: 972-247-0200

www.texasfluorescents.com email: sales@texasfluorescents.com

Lens Material



Texas Fluorescents

Reinvented

FEATURES & SPECIFICATIONS

INTENDED USE

Low profile LED center lens fixtures are ideal for shallow plenum spaces. Specification grade, direct / indirect center diffuser appearance luminaire provides smooth and uniform ambient lighting for all commercial and industrial buildings with recessed configurations. Reflected light from matte surfaces provide a softened "sky light" appearance to the modern office environment. Linear ribbed lens encloses the LED array and is designed to maximize efficiency and minimize glare.

SIZE W x L x H in inches

11.7"W x 47.8"L x 3.25"D

MATERIALS & FEATURES

Housing is die-formed and embossed code 22 gage steel. Luminaire body finish is high reflectance baked white enamel, with matte white re-flectors. Wiring knockouts are provided on the back of housing. Center diffuser snaps into place; no tools are required for removal. Diffuser is ribbed acrylic lens provides increased light output.

- Direct / indirect mimics "sky light" appearance
- Matte white reflective surfaces for soft, uniform light distribution

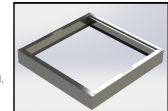
UCLL 1x4

NGF 'Nqy 'Rt qLig'E gpvgt 'Dcungv Tgegugf 'dt 'Uwt læeg'O gwpv





Specially designed lens (LL) for LED Array to provide enhanced light transmission while minimizing glare and LED diode shadows.



Example: UCLL14LH%W%&"LDMV40K

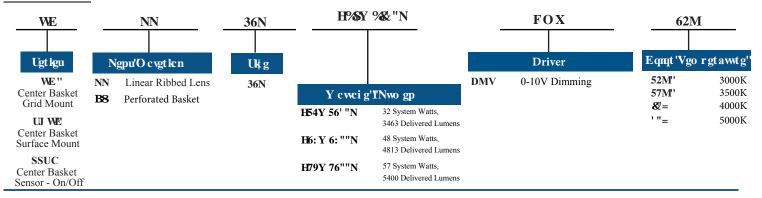
Shroud for surface mounted.

MOUNTING

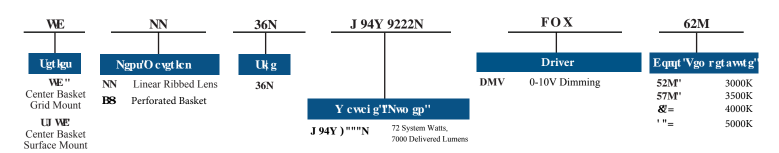
Recessed inverted T-Bar ceilings. Grid mount or Surface Mount.

ORDERING INFORMATION

FF3@63D6



AGFBGF



fl5a`eg/f835FADKXad_adWabf[a`e

Texas Fluorescents

SSUC Center Basket

Sensor - On/Off

2055 Luna Rd. Suite 142 Carrollton, TX 75006 Phone: 972-247-3171 Fax: 972-247-0200

www.texasfluorescents.com email: sales@texasfluorescents.com



UCLL 2x2
LED Low Profile Center Basket
Recessed or Surface Mount

FEATURES & SPECIFICATIONS

INTENDED USE

Low profile LED center lens fixtures are ideal for shallow plenum spaces. Specification grade, direct / indirect center diffuser appearance luminaire provides smooth and uniform ambient lighting for all commercial and industrial buildings with recessed configurations. Reflected light from matte surfaces provide a softened "sky light" appearance to the modern office environment. Linear ribbed lens encloses the LED array and is designed to maximize efficiency and minimize glare.





SIZE W x L x H in inches

24"W x 24"L x 3.25"D

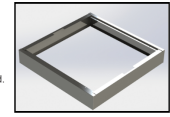
MATERIALS & FEATURES

Housing is die-formed and embossed code 22 gage steel. Luminaire body finish is high reflectance baked white enamel, with matte white re-flectors. Wiring knockouts are provided on the back of housing. Center diffuser snaps into place; no tools are required for removal. Diffuser is ribbed acrylic lens provides increased light output.

- Direct / indirect mimics "sky light" appearance
- Matte white reflective surfaces for soft, uniform light distribution



Specially designed lens (LL) for LED Array to provide enhanced light transmission while minimizing glare and LED diode shadows.

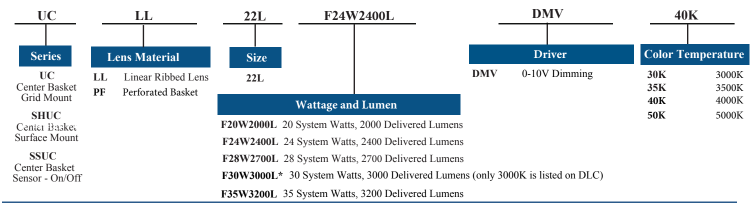


Shroud for surface mounted.

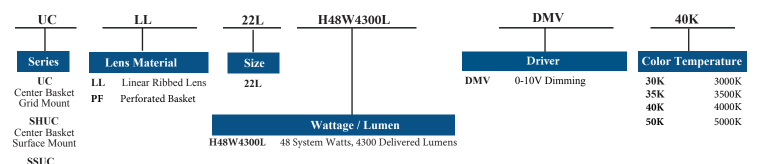
MOUNTING

Recessed inverted T-Bar ceilings. Grid mount or Surface Mount.

ORDERING INFORMATION STANDARD



HIGH OUTPUT



Sensor - On/Off
Texas Fluorescents

Center Basket

2055 Luna Rd. Suite 142 Carrollton, TX 75006 Phone: 972-247-3171 Fax: 972-247-0200

www.texasfluorescents.com email: sales@texasfluorescents.com

* Consult FACTORY for more options



UCLL 2x4

LED Low Profile Center Basket Recessed or Surface Mount

FEATURES & SPECIFICATIONS

INTENDED USE

Low profile LED center lens fixtures are ideal for shallow plenum spaces. Specification grade, direct / indirect center diffuser appearance luminaire provides smooth and uniform ambient lighting for all commercial and industrial buildings with recessed configurations. Reflected light from matte surfaces provide a softened "sky light" appearance to the modern office environment. Linear ribbed lens encloses the LED array and is designed to maximize efficiency and minimize glare.





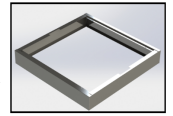
SIZE W x L x H in inches

24"W x 48"L x 3.25"D

MATERIALS & FEATURES

Housing is die-formed and embossed code 22 gage steel. Luminaire body finish is high reflectance baked white enamel, with matte white re-flectors. Wiring knockouts are provided on the back of housing. Center diffuser snaps into place; no tools are required for removal. Diffuser is ribbed acrylic lens provides increased light output.

Specially designed lens (LL) for LED Array to provide enhanced light transmission while minimizing glare and LED diode shadows.



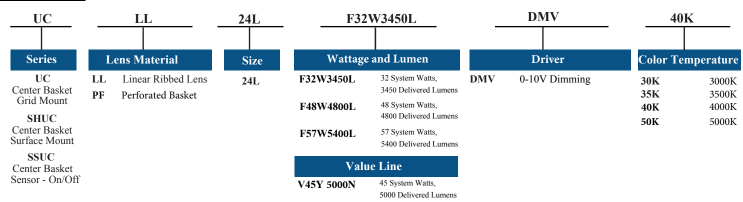
Example: UCLL24LF32W3450LDMV40K

Shroud for surface mounted.

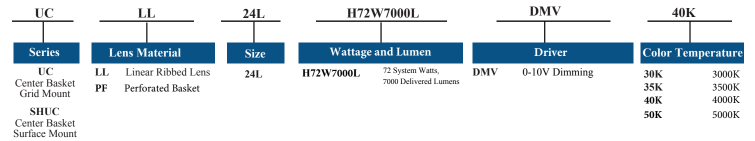
• Matte white reflective surfaces for soft, uniform light distribution

ORDERING INFORMATION

STANDARD



HIGH OUTPUT



*Consult FACTORY for more options

Saylite

SSUC Center Basket

Sensor - On/Off

2055 Luna Rd. Suite 142 Carrollton, TX 75006 Phone: 972-247-3171 Fax: 972-247-0200 www.saylite.com email: sales@saylite.com