

# 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

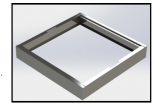
Housing is die-formed and embossed code 22 gage steel. Luminaire body finish is high reflectance baked white enamel, with matte white re-flectors. Wiring knockouts are provided on the back of housing. Center diffuser snaps into place; no tools are required for removal. Diffuser is ribbed acrylic lens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

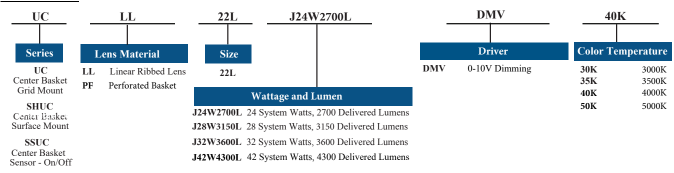


Shroud for surface mounted.

### **MOUNTING**

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

# ORDERING INFORMATION STANDARD



\* Consult FACTORY for more options

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

Catalog Number:	-
Notes:	_



# 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

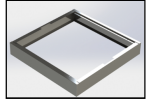
24"W x 48"L x 3.25"D

### **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.

Shroud for surface mounted.

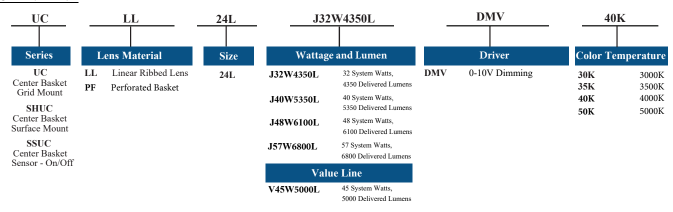


Example: UCLL24LJ32W4350LDMV40K

• Matte white reflective surfaces for soft, uniform light distribution

### ORDERING INFORMATION

### **STANDARD**



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