

# UCLL 1x4

NGF 'Nay 'Rt qLig'Egpvgt 'Doungv Tgeguugf 'gt 'Uwt Inceg'O gwpv

#### **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

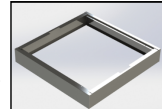
#### **MATERIALS & FEATURES**

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



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



Example: UCLL14LH%W%% "LDMV40K

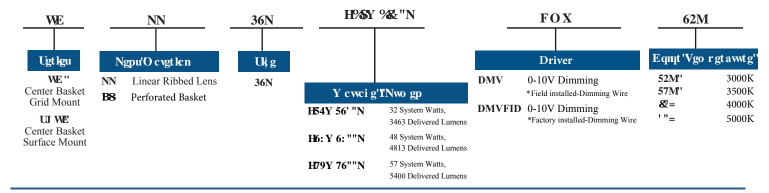
Shroud for surface mounted.

#### MOUNTING

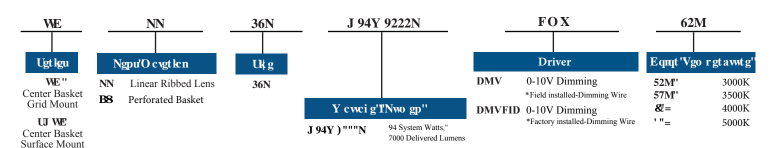
Recessed inverted T-Bar ceilings. Grid mount or Surface Mount.

### ORDERING INFORMATION

## **FF3@63D6**



# : ;9: **AGFBGF**



fl5a`egf835FADKXad\_adWabfJa`e

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

Catalog Number:
Notes: