

Villers Advanced Electric LLC

Russell Township Garage 8501 Kinsman Rd Novelty, OH 44072

(440) 338-5811

zoning@russelltownship.us

ESTIMATE	#33
TOTAL	\$885.50

CONTACT US

4123 Kinsman Rd NW North Bloomfield, OH 44450

(440) 548-3622

villerselectric@gmail.com

ESTIMATE

		A STATE OF THE STA	
Services	qty	unit price	amount
Original Proposal # 032019			
Adjustment for basement fixtures not com	npatible wit	th led lamp	
type.			12

Total		
Subtotal	\$885.50	
Replace other miscellaneous lamps/bulbs throughout with LED equivalents. Remove three (3) existing coach lights and replace with LED coach lights (furnished and installed)		
The remainder of quote to stay as originally planned	25	
New basement flat panel led lay-ins 14.0 \$117.25 4000k color temp. Including install.	\$1,641.50	
-42 (14 basement fixtures x 3 lamps per fixture) Credit back for lamp cost and labor associated with lamp replacement.		
Original 140 T8 led lamps. 1.0 -\$756.00	-\$756.00	

APPROVE

DECLINE

Please feel free to call or email us with any questions regarding this estimate. Thank you for giving us the opportunity to serve you!

Villers Advanced Electric LLC OH LIC #48333





Catalog Number	Carl
Notes	
Туре	

Contractor Select™

CPX[™] LED Flat Panel

The CPX is an LED edge-lit flat panel offered in industry standard wattages. The cost effective and reliable luminaire features a diffuse lens for even illumination over the surface of the panel. It is ideal for applications such as small offices, schools and retail.

FEATURES:

- Industry standard wattages
- Long-life LEDs maintain greater than 70% of their lumen output at 50,000 hours
- 0-10V dimming driver, dims to 10%











Catalog Number	UPC	Description	Lumens	Input Watts	CCT	CRI	Voltage	Pallet qty
CPX 2X2 3200LM 35K M4	00191848338537	2x2 Flat Panel	3200	30	3500K	80	120-277V	48
CPX 2X2 3200LM 40K M4	00191848338650	2x2 Flat Panel	3200	30	4000K	80	120-277V	48
CPX 2X4 4000LM 35K M2	00191848338490	2x4 Flat Panel	4000	40	3500K	80	120-277V	24
CPX 2X4 4000LM 40K M2	00191848338506	2x4 Flat Panel	4000	40	4000K	80	120-277V	24

Accessories: Order as separate catalog number.				
2X2SMKSH	2'x2' Surface Mount Troffer Kit			
2X4SMKSH	2'x4' Surface Mount Troffer Kit			
PS1055CP	10W constant power 1			
DGA22	Drywall grid adapter for 2x2 recessed fixture.			
DGA24	Drywall grid adapter for 2x4 recessed fixture.			





Specifications

INTENDED USE:

The CPX Series LED is a low-glare panel featuring an external driver. This cost-effective, reliable flat panel is visually comfortable and can be recessed, or Surface Box mounted. Suitable for many applications such as schools, offices, retail, convenience stores, hospitals, healthcare facilities and other commercial spaces. **Certain airborne contaminants can diminish integrity of acrylic.**

CONSTRUCTION:

The extruded aluminum frame with satin white lens provides excellent shielding and uniform luminance. CPX's low-profile design provides increased installation flexibility especially in restricted plenum spaces. The back plate includes integral T-bar clips for installation into T-grid ceilings.

ELECTRICAL:

Long-life LEDs, coupled with a high-efficiency driver, provide superior illumination for extended service life. Greater than 70% LED lumen maintenance at 50,000 hours (L70>50,000).

0-10V dimming driver, dims to 10%.

LISTINGS:

 ${\sf CSA}\, certified\, to\, meet\, {\sf US}\, and\, {\sf Canadian}\, standards.\, {\sf Damp}\, location\, listed.\, {\sf IC}\, rated.$

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified.

WARRANTY:

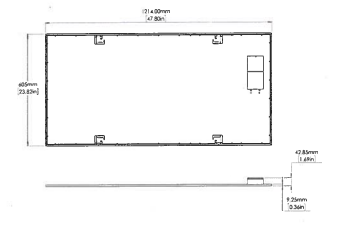
5-year limited warranty.

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

Dimensions

Length: 47.80 (121.4) Width: 23.82 (60.5) Depth: 1.68 (4.3)

Weight: 6 lbs



Length: 23.82 (60.5) Width: 23.82 (60.5)

Depth: 1.68 (4.3) Weight: 12.02 lbs 9.15mm 9.15mm (2.3.82m) 26.94mm (1.06m)

All dimensions are inches (centimeters) unless otherwise indicated.