OLN

120V, 220V-230V and 277V







Catalog #	Туре
Project	Date
Prepared by	

Linear LED

LED Strip Luminaire with Continous Row-Surface or Pendant Mounted







[OLN48]

SPECIFICATION				
HOUSING	OLN24-20	OLN48-40		
Wattage (Typ)	20W 40W			
Lumen (Typ)	2,100	4,200		
Efficacy (LPW)	105 lm/W	105 lm/W		
CRI (Typical)	80			
Color (+/-5%)	4000K, 5000K			
Dimming	Triac & 0-10V the both(Consult with factory for approved dimmers)			

DESCRIPTION

The LED strip fixture is a cost effective, energy-efficient utility lighting fixture for surface-mount application such as corridors, stairwells, public room, school, hospital, utility, area etc. Engineered with stable performance LED engines and AC direct DOB solution. Aluminum heat sink designed to perform at warm ambient temperatures. Due to precision thermal engineering for maximum naturally convective coding this fixture provides lumen drop that is less than fluourescent.

FEATURES and **FUNCTIONS**

- Constructed of durable 22 gauge steel body in white coated paint and end cap.
- PC diffused patterend lens delivers a low-glare, and even uniformity.
- Two pieces structure to allow easy installation.
- 120V AC LED module with intergrated IC chip imbed on board.
- 0-10V dimming standard.
- Designed to be either surface mounted or suspended with cable.
- Continous row mountable to next fixtures.
- Finish White Standard.

Listing

- CSA-us Certificated
- DLC qualified
- Damp location

Warranty

• 5years of lamp life.

ORDERING INFORMATION

Housing	CRI	ССТ	Finish	Options
OLN24-20 24", 20W OLN48-40 48", 40W	8 80	40 4000K 50 5000K	WH White	Aircraft Cable (Variable Length) Down-Rod adapter (#T-NUT) Linkable
			*Consult with factory for custom finishes	
Example : 0LN24-20-840-WH				

