

NHL-ELL22 & NHL-ELL24 EL Series LED

Job Name:

Type:

FEATURES / SPECIFICATIONS:

 High performance optical engine delivers main beam focus through premium High Transmission Smooth Opal Lens

 Unique composition diffuser manages the balance of efficiency and aesthetics

• Linear arrayed LED modules provide diffused, but effective illumination

• Recessed troffer fixture body assembly 1x4, 2'x2' and 2'x4' size.

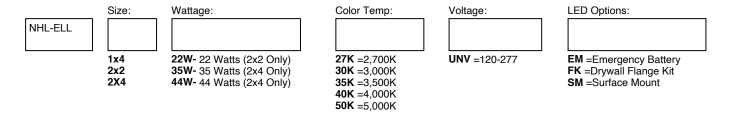
• LED light engine includes 57 chip board and matched driver from Keystone Technologies (1100 lumens per foot)

• Low profile troffer body with white enamel finish pre-painted white polyster polymer with minimum 82% reflectivity

- Dual Switching Available
- Constant Current
- 0-10v dimming

ORDERING CODE:

Fill in the boxes with the options you need fax it to us at: 732-833-8085

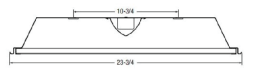


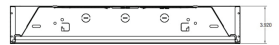


New Horizon Lighting products reduce operating costs while delivering high efficiency lighting. NHL products are built in the USA and are available or through leading national distributers.

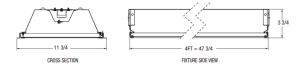
APPLICATIONS:

For recessed commercial applications such as offices, hospitals, schools etc. Suitable for use in standard 15/16" inverted T-Bar grid ceilings.





Optional Surface Mount Kit



New Horizon Lighting P 732.833.8086 | F 732.833.8085 9 Gladney Avenue Bayville, New Jersey 08721 www.newhorizonlighting.com

• LM80

• 120-277v universal voltage

• Traditional narrow form factor fits fluorescent footprint

Wattage & Nominal Lumens:

• 22W-3050 Lumens/35w-5050 Lumens/44w-6100 Lumens

