

Date: .	
Project:	
Price:	
_	

LED LINEAR LIGHT WITH COVER

Description:

This LED fixture will enhance any space with its sleek look and bright illumination. Coming in a variety of wattages and lengths, this fixture is perfect workshops, offices, factories, showcases, warehouses, schools, offices and many more applications.

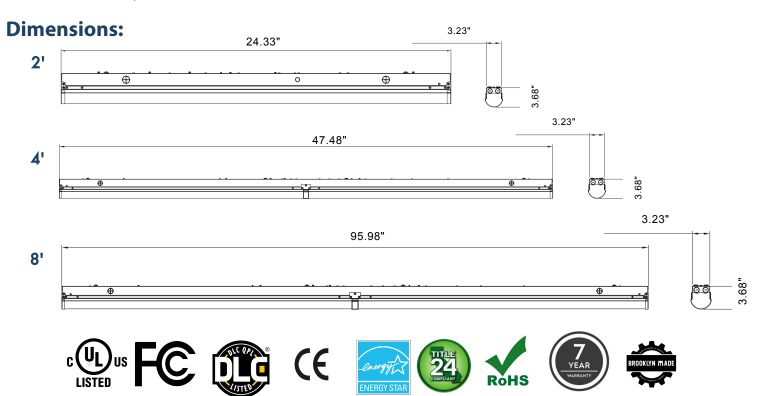
Features:

- Input Power: 120-277V w/ continuous run available.
- Mounting Options: Surface or suspended.
- 0-10V dimmable option.
- Lighting controls option available.
- Motion sensor option available.
- Emergency backup option available.
- Linkable options available.
- Housing Color: White aluminum.
- IP Rating: IP44 damp locations.
- L₇₀ Lifetime: >50,000 hours.
- Operating Temperature: 40°F to 104°F
- 7 Year Warranty.

Applications:

- Shops
- Conference Rooms
- Schools
- Hospitals
- Offices
- Corridors
- Museums
- Warehouses

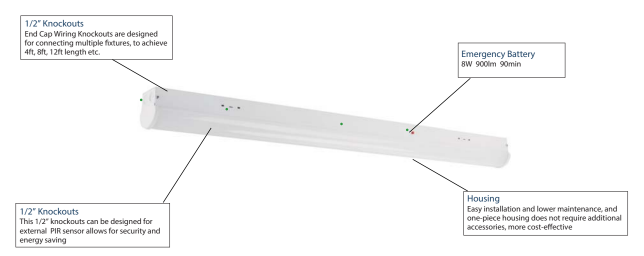




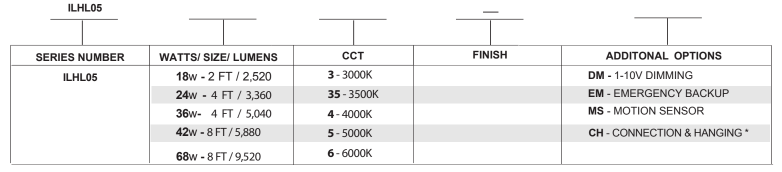


Date: .	
Project:	:
Price:	
_	

Additional Features:



Ordering Key:



SAMPLE ITEM NUMBER: ILHL05 42 5 DM

Electrical Data:

- Input Power: Stays consistent over life.
- Input Voltage: 100-277 VAC
- Operating Temperature: -40°F ~ 104°F
- CRI: >90
- L70 Lifetime: >50,000 hours.

Controls:

- This LED fixture is equipped with 0-10V dimming that works universally with any standard 0-10V control or dimmer.
- This fixture also has availability for motion sensors.
- Emergency backup is available in the event of a power outage.

CONNECTION ACCESSORIES*:

- 1.5MM^2: Addtional wires for 35pcs
- 1.0MM^2: Addtional wires for 20pcs
- .75MM^2: Addtional wires for 10pcs
- Black Wago 2-Pole Socket: Fixture Power Connection
- Orange 2-Pole Socket: Fixture Power Connection with Dimmer

HANGING ACCESSORIES*:

- Suspension Metal Chain: With V Hook
- Suspension Steel Cable





















Date: .	
Project:	
Price:	
_	

Optical System:

- A unique combination of reflective & refractive optical components achieves a uniform, comfortable look while eliminating pixelation & color fringing.
- Parts work in unison to optimize light distribution, balancing the high delivery of high illuminance levels on horizontal surfaces with an ideal amount of light on walls and vertical surfaces, increasing perception of spaciousness.

Energy Savings Replacements:

Size	Power	Replacing
2ft	18	T8x1
4ft	24	T8x2
4ft	36	T5HOx2
8ft	42	T8HOx2
8ft	68	T5HOx4/T8x4

Photometrics:

