

Date:	
Project	:
Price:	
_	

HIGH LINE LINEAR

Description

Our High Linear can be constructed into various shapes and designs with easy-to-install connectors. These linear lights come in a variety of lengths and brightnesses to illuminate any space with fashion and ease.

Features:

- Input Power: 100-277 VAC
- Power Consumption: 22W, 29W, 43W, or 57W.
- Lumen Output: 140 Lm/W.
- 0-10V dimmable option available.
- Lighting controls options available.
- Available Color Options: 3000K, 3500K, or 4000K.
- Available Mounting Options: Suspended or surface mount.
- Available Finish Options: Black, Silver, or White.
- Light Distribution Options: Direct, Indirect/ Direct 34%/66% Indirect/Direct 50%/50%.



Indirect/Direct 34%/66%



Indirect/Direct 50%/50%

- CRI >90
- L₇₀ Lifetime: >50,000 hours.
- 7 Year Warranty.
- Dimensions (L x W x H): 47.24" x 2.36" x 3.4"

94.48" x 2.36" x 3.4"

Applications:

- Offices
- Commercial
- Malls
- Conference Rooms
- Retail
- Lobbies



Dimensions:

94.48"





















Date:	
Project	<u>: </u>
Price:	
_	

Ordering Key:

ILLLHEGL				
SERIES NUMBER	SIZE/ WATTS/ LUMENS	ССТ	FINISH	ADDITONAL OPTIONS
ILLLHEGL	22 w - 4 FT / 3,000	3 - 3000K	B - BLACK	DM - 0-10V DIMMING
	29 w - 4 FT / 4,000	35 - 3000K	W - WHITE	D/ID - DIRECT/ INDIRECT
	43 w - 8 FT / 6,000	4 - 4000K	S - SILVER	
	57w - 8 FT / 8,000			

EXAMPLE SERIES NUMBER: ILLLHEGL 30 4 W DM

Electrical Data:

• Input Power: Stays consistent over life.

• Input Voltage: 100-277 VAC

• **CRI:** >90

• **L70 Lifetime:** >50,000 hours.

Controls:

 This LED fixture can be equipped with 0-10V dimming that works universally with any standard 0-10V control or dimmer.

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.

Photometrics:

















