

## Series HSL UGT

LED Nlpgct 'Pendant or Surface Mount

### FEATURES & SPECIFICATIONS

#### INTENDED USE

Full body micro silhouette makes a bold statement with a minimal design, r quv r clpvgf 'lp'r qy f gt"eqcvgf 'hncv'y j kg'r qn' gvgf finish (consult factory for other finishes). This HSLSER LED sleek module has a matte white diffuser that surrounds the LEDs for soft lighting. These fixtures can be surface mounted on ceilings or walls, or can be pendant mounted with specially engineered cable mounting kit.

Available in two different lengths: 4ft and 8ft.

#### SIZE H x W x L in inches

- 3.93"H x 3.79"W x 48.00"L

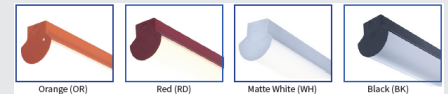
/'5Q 5\$J 'z'5Ø; \$Y 'z'96.02\$N

#### MATERIALS & FEATURES

- Fully assembled housing is formed and welded, 22 gauge steel, chemically treated to resist corrosion and enhance paint adhesion
- Can be mounted individually or in continuous row
- Available with smooth frosted lens
- Knock-outs on back accept standard electrical fittings (by others) Consult factory for other locations
- Dimming ballast options available (consult factory for availability and system compatibility,



LED Nlpgct 'Pendant or Surface Mount



#### MOUNTING

Surface Mount or Pendant Mount  
Horizontal or Vertical.

#### TYPICAL OPTIONS AND ACCESSORIES

Whips, fuses, and cord sets. See options, or contact factory for more details.

### ORDERING INFORMATION

**4FT** Add "SS" in front of "SER" for Occupancy Sensor

SS	HSLSER	FR	48L	T28W3600L
Sensor Options	Series		Width	Wattage and Lumen
SS	HSLSER		48L 47.2"	T28W3600L* 28 System Watts, 3600 Delivered Lumens
On/Off Occupancy Sensor	LED Linear Surface Mounted			T36W4500L* 36 System Watts, 4500 Delivered Lumens
SD		Lens		T42W5000L* 42 System Watts, 5000 Delivered Lumens
Daylight Harvesting Sensor		FR Frosted Lens		
SV				
Bi-Level Sensor	Occupancy Sensor			
	Self-Contained Relay, No Power Pack Needed No Minimum Load Requirements Interchangeable Hot & Load Wires, Impossible to Wire Backwards Push-Button Programmable Adjustable Time Delays No Field Calibration or Sensitivity Adjustments Required Convenient Test Mode 100 hr Lamp Burn-in Timer Green LED Indicator			



Example:  
SSHSLSERFR48LT28W3600LDMV40KWH

DMV	40K	WH
Driver	Color Temperature	Finish
DMV 0-10V Dimming	30K 3000K 35K 3500K 40K 4000K 50K 5000K	WH White (standard) Option: BK Black BN Brush Nickel

#### Configuration

Blank Individual  
-B Beginner Run  
-E Ender Run  
-J Joiner



# Series HSLUGT

LED Linear Surface or Pendant Mount



**8FT** Add "SS" in front of "SER" for Occupancy Sensor

Example:

HLSERFR96LT56W7500LDMV40KWH

SS	HLSER	FR	96L	T56W7500L	DMV	40K	WH	
Series	Series		Width	Wattage and Lumen		Color Temperature	Finish	Configuration
SS On/Off Occupancy Sensor	HLSER LED Linear Surface Mounted		96L 94.40"	T56W7500L * 56 System Watts, 7500 Delivered Lumens		30K 3000K 35K 3500K 40K 4000K 50K 5000K	WH White (standard)	Blank Individual
SD Daylight Harvesting Sensor				T72W9000L * 72 System Watts, 9000 Delivered Lumens			Option:	-B Beginner Run
SV Bi-Level Sensor				T84W11000L * 84 System Watts, 11000 Delivered Lumens			BK Black BN Brushed Nickel	-E Ender Run -J Joiner
		Lens			Driver			
		FR Frosted Lens			DMV 0-10V Dimming			

## Accessories-Hanging Kit Options

Part Number	Descriptions
HC301WH	Cable kit with 4' Cable & 3 Wires Power Feed/Cable Incl. and White Canopy
HC302WH	Cable kit with 12' Cable & 3 Wires Power feed/Cable Incl. and White Canopy
HC3015WWH	Cable kit with 4' Cable & 5 Wires Power Feed/Cable Incl. and White Canopy
HC3025WWH	Cable kit with 12' Cable & 5 Wires Power feed/Cable Incl. and White Canopy
2SCS24WH	Two Stem kits with 24" Stem, Canopy and Mounting hardware for a 4' fixture

**Plug in system Options** - it's for continuous run application by simply plugging in sections together

Part Number	Descriptions
PI1	3 Wires Harness, Including White, Black and Green
PI2	4 Wires Harness, Including White, Black, Green and Blue for Emergency Battery Backup
PI3D	5 Wires Harness, Including White, Black, Green, Violet and Gray

\* Add the accessories part numbers at the end to be factory installed

## DIMENSIONS



### DIMENSIONS

All dimensions are inches. Specifications subject to change without notice.

