

# LE155 ORDINARY LOCATION

Industrial • General Lighting • Task Lighting • Commercial & Institutional Facilities

The LE155 is designed and listed for ordinary locations. This product is ideal for task, overhead, and paint booth (behind the glass) applications. Compact design with amiable LED's allow for focusing the light to illuminate the task.







1 SERIES	2 POWER	3 CCT	4 VOLTAGE	5 LENGTH			
LE155	S: Standard H: High *See Performance Table	3: 3000K 4: 4000K 5: 5000K	<b>V1</b> : 100-277V 50/60Hz	<b>4:</b> 4 Ft. <b>8:</b> 8 Ft.			
6 ROWS	7 MOUNT	8 LENS	9 OPTIONS				
1: 1 Row 2: 2 Row 3: 3 Row 4: 4 Row	AS: Surface Mount HY: Hanging Mount UM: Universal - No Frame	Blank: None D: Diffused	C: Cord 5.5 Ft. 16/3 SOOW 600V 90°C .380 OD Blunt End CP1: Cord 6 Ft. 16/3 SOOW (.38 Dia) Rated 105C 600V NEMA L5-15P CP2: Cord 6 Ft. 16/3 SOOW (.38 Dia) Rated 105C 600V Plug: NEMA L7-15P (277 Volt, 15 Amp, Twist Lock) CP3: Cord 6 Ft. 16/3 SOOW (.38 Dia) Rated 105C 600V NEMA 5-15P CP4: Cord 6 Ft. 16/3 SOOW (.38 Dia) Rated 105C 600V NEMA 7-15P D1: Dimming (0-10V) D2: Dimming (0-10V) D2: Dimming (Dali) EM: Battery/Driver Backup (90Min.) UL924 SP: 10KV Surge Protector				

#### **CERTIFICATIONS**

UL1598 CSA 22.2 No. 250.0 UL8750 -40°C to 40°C Ambient Rating DLC - Consult Factory

#### **FEATURES**

Sleek Instant on, energy savings Wall mount, Surface mount, and Adjustable surface mount

#### CONSTRUCTION

20 Gauge Steel and Aluminum Housing Powder coat Black finish Polycarbonate Lens Clear or Diffused impact resistant lens

#### PERFORMANCE

\*See Performance Table

#### AS: Surface Mount

The Surface Mount option utilizes mounting tabs that can be surface mounted to the structure in any configuration.

Surface Mount Tabs allow for fixture to be mounted on Uni-strut type or other square tube structure



#### HY: Hanging Mount

The Hanging Mount option utilizes a frame that can house up to 4 light bar modules. Utilizing an easy mount system, the mounting adapter is attached to the structure and the frame has tabs that allow the fixture to be easily hung on the adapters for quick installation. Each individual Light Bar Module can be easily positioned or aimed at the work surface for optimal illumination.



#### UM: Universal - No Frame

Features a remote driver box that will house the driver(s), with a low voltage cable run to each Light Bar Module. Individual Light Bar Modules are available in 4 Ft. or 8 Ft. lengths and are adjustable to aim the light on the task.

Light Bar Modules are easily surface mounted to any flat surface or structure and can be up to 200 Ft. away from the Remote Driver enclosure. This flexibility allows for multiple light bar configurations to illuminate any application.

## LE155

### **ORDINARY LOCATION**



Industrial • General Lighting • Task Lighting • Commercial & Institutional Facilities

#### PERFORMANCE

	Power	4 Ft. Fixture				8 Ft. Fixture					
Row		Watts	Input Current		Lens			Input Current		Lens	
			120V	277V	Diffused	Clear	Watts	120V	277V	Diffused	Clear
			AMPS		Lumens			AMPS		Lumens	
1 Row	S	55	0.48	0.22	6280	6990	110	0.94	0.42	12160	13970
	Н	70	0.6	0.27	7820	8700	140	1.19	0.53	15640	17400
2 Row	S	110	0.94	0.42	12560	13970	220	1.85	0.81	25110	27940
	Н	140	1.19	0.53	15640	17400	280	2.35	1.03	31280	34800
3 Row 4 Row	S	165	1.40	0.62	18830	20960					
	Н	210	1.77	0.78	23460	26100					
	S	220	1.85	0.81	25110	27940					
	Н	280	2.35	1.03	31280	34800					

Lumen output and wattages shown for 5000K CCT

#### **DIMENSIONS**

