

ORDINARY LOCATION - SURFACE MOUNT

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

The LE155S is designed and listed for surface mounted ordinary locations. This product is ideal for task, overhead and paint booth (behind the glass) applications. Compact design with adjustable LED modules (120°) that allow for focused light to illuminate the task.

The Surface Mount option utilizes mounting flanges that can be mounted to a variety of structure types and configurations.







1 SERIES	2 SOURCE*	3 VOLTAGE	4 DIMMING*	5 CCT	6 LENS	7 LENGTH	8 ROWS
LE155S	S: Standard H: High *See Performance Table	V1: 120-277VAC (50/60Hz)	Blank: None D1: 0-10V D2: DALI *Cabling Ordered Separately	3: 3,000K 4: 4,000K 5: 5,000K	C: Clear D: Diffused	2: 2 Ft. 4: 4 Ft. 6: 6 Ft. 8: 8 Ft.	1: 1 Row 2: 2 Row 3: 3 Row* 4: 4 Row* *Not availabe in 8ft. length
9 THROUGH-FEED (TF)		10 POWER CORD*			11 OPTIONS		
Blank*: No Through-Feed Wiring TF¹: Through-Feed Wiring (Requires H connector¹) *Power cable required to begin TF series. Connectors and cabling sold separately. See power/cabling info.		Blank: No cord. Field wiring required. CP0: Cord 5.5 Ft. / Plug: None CP1: Cord 6 Ft. / Plug: NEMA L5-15P CP2: Cord 6 Ft. / Plug: NEMA L7-15P CP3: Cord 6 Ft. / Plug: NEMA 5-15P * DALI (D2) dimming requires power cables ordered separately		EM: Battery/Driver Backup (90Min.) UL924 SP: 10Kv Surge Protector WC: Wireless Control OC: Occupancy Sensor			
Note: Quantity of power cords is determined by through-feed.							

CERTIFICATIONS

UL1598 / CSA 22.2 No.250.0 (Ordinary) Lumen Maintenance (L70): >60,000 hrs. (reported) CRI >80 -40°C to 40°C Ambient Rating

CONSTRUCTION

20 Gauge steel and aluminum housing Powder coat black finish Polycarbonate lens Clear or Diffused impact resistant lens Weights: See dimensions table

ELECTRICAL

120-277VAC Power cords: 16/3 SOOW, .38" Dia, 600V 0-10V or DALI Dimming available

FEATURES

Sleek Surface Mount Cable Mount Ready (Min. Clearance of 2" Required) Adjustable module angle (120°)



4 Ft. 3 Row Model shown. Each module pivots up to 120° allowing a more focused beam.



LE155S

ORDINARY LOCATION - SURFACE MOUNT





ELECTRICAL PERFORMANCE

		2 F	2 Ft. Fixture		4 Ft. Fixture		6 Ft. Fixture		8 Ft. Fixture	
Row	Source	Watts (W)	Input Current 120-277VAC (A)							
4 D	S	28	.2310	55	.4822	84	.7030	110	.9442	
1 Row	Н	35	.2913	70	.6027	107	.8939	140	1.1953	
2 D	S	55	.4620	110	.9442	164	1.3759	220	1.8581	
2 Row	Н	70	.5825	140	1.1953	209	1.7475	280	2.35 - 1.03	
2 D	S	83	.6930	165	1.4062	244	2.0488			
3 Row	Н	105	.8838	210	1.7778	311	2.59 - 1.12	1		
4.5	S	110	.9240	220	1.8581	325	2.70 - 1.17	1		
4 Row	Н	140	1.1751	280	2.35 - 1.03	413	3.44 - 1.49			

LUMEN PERFORMANCE

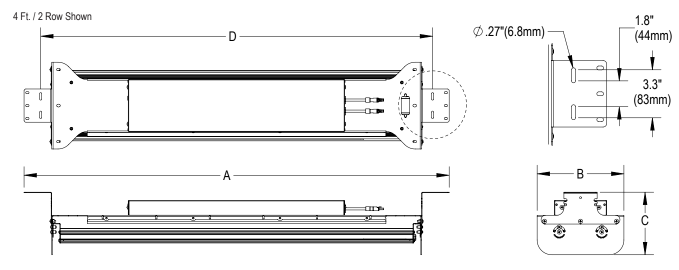
			2 Ft. Fixture		4 Ft. Fixture		6 Ft. Fixture		8 Ft. Fixture	
			Lumens (Lm) (Nominal values)							
Row	Source	CCT	Clear	Diffused	Clear	Diffused	Clear	Diffused	Clear	Diffused
		3,000K	3246	2920	6500	5840	9650	8750	12990	11310
	s	4,000K	3490	0440	6990	6280	10380	0440	13970	12160
4 Davi		5,000K		3140	0990	0200		9410		
1 Row		3,000K	4050	3640	8090	7270	12130	11000	16180	14550
	Н	4,000K	4250	2040	0700	7000	42040	44020	47400	45040
		5,000K	4350	3910	8700	7820	13040	11830	17400	15640
		3,000K	6500	5840	12990	11680	19310	17520	25980	23350
	S	4,000K	0000	0000	42070	40500	00700	40040	07040	05440
2 Row		5,000K	6990	6280	13970	12560	20760	18840	27940	25110
2 ROW		3,000K	8090	7270	16180	14550	20040	21820	32360	29090
	Н	4,000K	8700	7820	17400	15640	25850	23460	34800	31280
		5,000K	0700		17400	13040	25050	23400	34000	31200
	S	3,000K	9750	8760	19490	17510	28950	26270		
		4,000K	10480	9420	20960 18830	19930	31130	28250		
3 Row		5,000K	10400	3420		10030				
3 KOW		3,000K	12140	10910	24270	21820	36070	32730		
	Н	4,000K	13050	11730	26100	23460	38780	35190		
		5,000K	13030	11730						
		3,000K	12990	11670	25980	23350	38600	35030		
	S	4,000K	13970	12550	07040	25110	41510	07070		
4 Row		5,000K	13870	12000	27940	23110	41010	37670		
4 KUW		3,000K	16180	14550	32360	29090	48090	43640		
	Н	4,000K	17400	15640	34800	31280	51710	46020		
		5,000K	17400	17400 15640	34000 31200	31710	46920			



ORDINARY LOCATION - SURFACE MOUNT

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

DIMENSIONS



	# of					
Fixture	rows	Α	В	С	D	Weight (lbs.)
	1		5.0 (127)			13.0
2 Ft.	2	35.5	11.8 (300)	8.5	30.9	17.5
2 Ft.	3	(902)	17.6 (447)	(216)	(785)	27.0
	4]	23.5 (597)			42.0
	1	57.6 (1463)	5.0 (127)		53.1 (1349)	25.5
4 Ft.	2		11.8 (300)	8.7 (221)		35.0
	3		17.6 (447)			54.5
	4		23.5 (597)			83.5
	1		5.0 (127)		75.0 (1905)	38.0
C E4	2	79.5	11.8 (300)	8.8		52.5
6 Ft.	3	(2019)	17.6 (447)	(224)		81.5
	4	4 23.5 (597)			125.0	
0 E4	1	108.1	5.0 (127)	8.4	103.6 (2631)	51.5
8 Ft.	2	(2746)	11.8 (300)	(213)		100.0

Power / Cabling Instructions

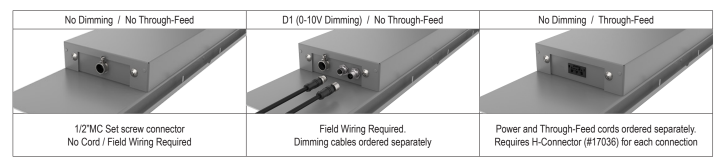
Through-Feed cables are required to link fixtures. Each series of fixutures will require a power source (cord). Number of fixtures that can be linked is based on the fixture configuration and length of cables. All cables ordered separately. Consult sales for more information.

Through-Feed Cables 3-Pole (Non-DALI)				
Part #	Length			
17034-10	10 Ft.			
17034-15	15 Ft.			
17034-25	25 Ft.			
17034-50	50 Ft.			
17036	H Connector			
17305	T Connector			

17303		i Commector					
0-10V Dimming Cables							
Part #		Length					
16350	9.8	Ft. (3 M)					
16349	16.	4 Ft. (5 M)					
14772	32.	8 Ft. (10 M)					
16348	49.	2 Ft. (15 M)					

Through-Feed Cables 5-Pole (DALI)				
Part #	Length			
15975	10 Ft.			
16281	15 Ft.			
15976	25 Ft.			
15977	50 Ft.			
15978	100 Ft.			
16099	H Connector			
16217	T Connector			

POWER / CABLING (NO CORD "BLANK")



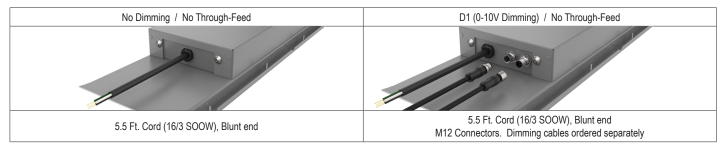
LE155S

ORDINARY LOCATION - SURFACE MOUNT

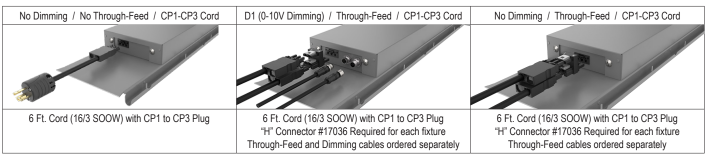
Industrial • Booth Lighting • Task Lighting • Commercial & Institutional Facilities



POWER / CABLING (CPO CORD OPTION)



POWER / CABLING (CP1 TO CP3 CORD / PLUG OPTIONS)



Power Cables - For all fixtures including through feed. Required to power the first fixture in the series when through feed is used.						
Cord: CP1	Cord: CP2	Cord: CP3				
6 Ft. Cord w/ NEMA L5-15P (125V) Plug Mfg: 17055	6 Ft. Cord w/ NEMA L7-15P (277V) Plug Mfg: 17103	6 Ft. Cord w/ NEMA 5-15P (125V) Plug Mfg: 17104				

POWER / CABLING (DALI DIMMING)

