





SafeSite[®] LED Linear Fixture - UL 844 for Indoor and Outdoor Hazardous Locations













Features & Benefits

- L70 rated for >100,000 hours @ 25°C 5 year full performance
- warranty
- Low power consumption Instant on/off operation Universal input (100-277V AC or 347 - 480V AC), 50/60Hz
- Mercury free
- Resistant to shock and vibration Temperature compensation technology for longer life Resistant to water, salt, dust & vibration
- Vibration tested to UL 844 for 35 hours @ 2,000 CPM Resistant up to 20 PSI of hose
- directed water Factory Sealed options
- available

Typical Applications

- Food and Beverage
- Heavy Industrial
- Manufacturing
- Pulp and Paper
- Fuel Pump Canopy
- Cold Storage
- Warehouse

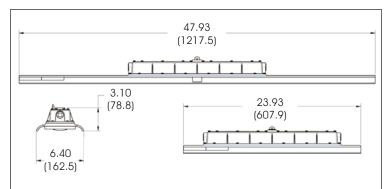
View the full case studies at:

Diamond Pet Foods - www.dialight.com/assets/brochures_and_catalogs/Illumination/mdexmognp001.pdf Rockline Industries - www.dialight.com/Assets/Brochures_And_Catalogs/Illumination/mdexrkInex001.pdf

Complete your own Return on Investment calculation at: www.dialight.com/tcoCalculator



Class I, Div. 2 Version



Certifications & Ratings

- Class I Div. 2 Groups A, B, C, D
- Class II Div. 1 Groups E, F, G
- Class II Div. 2 Groups F, G
- Class III Div. 1
- Class III Div. 2
- UL 1598/A
- UL 844
- UL 8750
- CSA 22.2 No.137-M81
- IP 66 rated
- NEMA 4X rated

LSD Models

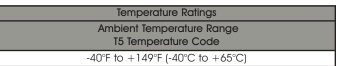
• ABS Design Assessed: # 12-HS942957-PDA

Application

The first of its kind, Dialight's SafeSite® LED linear fixture replaces HID and fluorescent lighting fixtures in industrial applications and hazardous location applications.

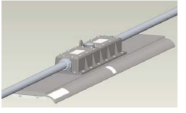
The SafeSite LED Linear fixture's rugged solid state design makes it highly resistant to shock and vibration. Its fully gasketed IP 66 rated enclosure makes it suitable for dust & wet locations, its 1598A rating guarantees added protection from salt water spray. The SafeSite LED Linear's superior design allows for mounting versatility and ease of installation for many lighting applications.

Mechanical Information	
Fixture Weight:	17 lbs (7.71 kg) 4' 12 lbs (5.44 kg) 2'
Shipping Weight:	19 lbs (8.62 kg) 4' 14 lbs (6.35 kg) 2'
Mounting:	(3) 3/4" NPT openings Optional swivel bracket - LSXW4
Cabling:	10' (3.5m) SOOW Power cord (for Gx and Cx Models)
Electrical Specifications	
Operating Voltage:	100 - 277V AC 50/60Hz or 347 - 480V AC 50/60Hz
Power Consumption:	See ordering information
Operating Temp:	-40°F to +133°F (-40°C to +55°C)
Harmonics:	EC 61000-3-2
Surge Protection 100 - 277V AC 50/60Hz:	1 kV line to line 2 kV line to ground
347 - 480V AC 50/60Hz:	6 kV line to line 6 kV line to ground
THD:	< 15%
Power Factor:	> 0.9
Power supply equipped w	vith inline fuse
Construction	
Body:	Powder coated aluminum
Lens:	Polycarbonate
Photometric Information	
CRI:	70
CCT:	6,000K (cool white)
IES Files:	Available upon request
All values typical unless of All lumen values are typica	



Mounting Options

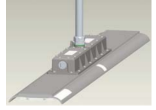
Conduit Side Mount







Conduit Top Mount

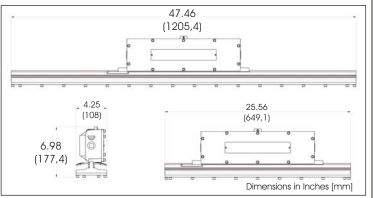


www.dialight.com



SafeSite[®] LED Linear Fixture

Class I, Div. 1 Version



Certifications

- Class I, Div 1 Groups C, D
- UL 844
- UL1598
- CSA 22.2 No.137-M81
- UL 8750
- ABS Design Assessed: # 12-HS942957-PDA
- IP66 rated
- NEMA 4X rated

Application

The first of its kind, the Dialight SafeSite[®] LED linear luminaire was designed specifically to replace HID and fluorescent lighting fixtures in industrial and hazardous location applications.

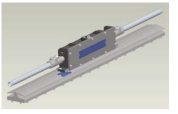
The SafeSite LED Linear fixture's rugged solid state design makes it highly resistant to shock and vibration , while it's superior design allows for increased mounting versatility and ease of installation.

Mechanical Information								
Fixture Weight:	26.0 lbs (11.79 kg) 4' 17.5 lbs (7.94 kg) 2'							
Shipping Weight:	28.0 lbs (12.70 kg) 4' 19.5 lbs (8.85 kg) 2'							
Mounting:	(1) Threaded 3/4" NPT Side(2) Threaded 3/4" NPT Ends							
Electrical specifications:								
Operating Voltage:	100 - 277V AC 50/60Hz or 347 - 480V AC 50/60Hz							
Power Consumption:	See ordering information							
Operating Temp:	-40° F to $+133^{\circ}$ F (-40° C to $+55^{\circ}$ C)							
Harmonics:	IEC 61000-3-2							
Surge Protection 100 - 277V AC 50/60Hz:	1 kV line to line 2 kV line to ground							
347 - 480V AC 50/60Hz:	6 kV line to line 6 kV line to ground							
THD:	< 15%							
Power Factor:	> 0.9							
<u>Construction</u>								
Body:	Powder Coated Aluminum							
Lens:	Glass							
Photometric Information								
CRI:	70							
CCT:	6,000K (cool white)							
IES Files:	Available upon request							
All values typical unless otherwise state All lumen values are typical (tolerance +/- 10%)								

Temperature Ratings								
LSC3C4M3GEX (4ft) Ambient Temperature Range T4a Temperature Code	LSC3C4D3GEX (2ft) Ambient Temperature Range T5 Temperature Code							
-40°F to +149°F (-40°C to +65°C)	-40°F to +149°F (-40°C to +65°C)							

Mounting Options

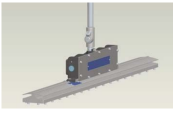
Conduit Side Mount



www.dialight.com



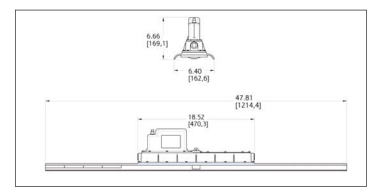
Conduit Top Mount







SafeSite[®] LED Linear Fixture Class I, Div. 2 Battery Backup Version



Certifications

- UL1598A
- UL 844
- UL 924
- CSA 22.2 No.137-M81
- UL 8750
- IP66 rated
- NEMA 4X

Features & Benefits

- 3 year full performance warranty
- 450 lumens in battery backup mode consistent throughout life of battery
- Low power consumption
- Battery status indication light
- Instant on/off operation
- Push to test button
- Superior color rendition index compared to HPS, LPS, MV
- Mercury Free
- Resistant to shock and vibration
- Temperature compensation technology for longer life

In-line Conduit Mount



Application

The first of its kind, the Dialight SafeSite® LED linear luminaire was designed specifically to replace fluorescent lighting fixtures in industrial and hazardous location applications. When main AC power is lost, these lights will continue to operate as they transfer to the integrated battery.

The SafeSite Linear fixture's rugged solid state design makes it highly resistant to shock and vibration, while it's superior design allows for increased mounting versatility and ease of installation.

Mechanical Information					
Fixture Weight:	18.0 lbs (8.16 kg)				
Shipping Weight:	21.0 lbs (9.53 kg)				
Mounting:	 (1) Threaded 3/4" NPT Side (2) Threaded 3/4" NPT Ends 				
Electrical specifications:					
Operating Voltage:	100-277V AC 50/60 Hz				
Power Consumption:	85W 4' version				
Operating Temp:	$-29^{\circ}F$ to $+149^{\circ}F$ ($-20^{\circ}C$ to $+65^{\circ}C$)				
Battery:	3.6V 10Ah Nimh				
Battery Life:	3 years				
Battery Duration:	>3 hours				
Harmonics:	IEC 61000-3-2				
Surge Protection:	1 kV line to line 2 kV line to ground				
THD:	< 15%				
Power Factor:	> 0.95				
Construction					
Body:	Powder Coated Aluminum				
Lens:	Polycarbonate				
Photometric Information					
CRI:	70				
CCT:	6,000K (cool white)				
IES Files:	Available upon request				
All values typical unless otherwise state All lumen values are typical (tolerance +/- 10%)					

Temperature Rating Ambient Temperature Range T4a Temperature Code -20°F to +149°F (-29°C to +65°C)

Mounting Options

Overhead Conduit Mount



Bracket Mount



www.dialight.com

Part NumberLengthClass II, DV 2Class II, DV 2Class II, DV 2Class II, DV 2VoltageLensInitial privationWorthInitial privationWorthLSD3C4M2PHE4< </th <th colspan="10"></th>													
ISD3C4M2PHE 4' A/B/C/D F/G 100-277VAC Clear 7,000 67 104 LSD3C4M2P 4' A/B/C/D F/G 100-277VAC Clear 7,250 78 93 LSD3C4H2D 4' A/B/C/D F/G 100-277VAC Clear 7,250 78 93 LSD3C5M2P 4' A/B/C/D F/G 5400 78 93 LSD3C5M2P 4' A/B/C/D F/G 5400 78 93 LSD3C5M2P 4' A/B/C/D F/G 5400 78 93 LSD3C4D2PHE 2' A/B/C/D F/G 5400 78 93 LSD3C4D2P 2' A/B/C/D F/G 74 00-277VAC Clear 3,600 39 92 LSD3C4D2P 2' A/B/C/D F/G F/G 100-277VAC Clear 3,600 39 92 LSD3C4D2P 2' A/B/C/D F/G F/G 100-277VAC Clear	Part Number	Length							Voltage	Lens	Fixture	Watt	
Isb3c4M2P4'A/B/C/DF/G100-277VACClear7,2507893LSD3C5M2P4'A/B/C/DF/G100-277VACOlfued5,6007893LSD3C5M2P4'A/B/C/DF/G347-480VACClear7,2507893LSD3C5M2P4'A/B/C/DF/GF/G100-277VACClear3,5007872LSD3C4D2PHE2'A/B/C/DF/GF/G100-277VACClear3,6003992LSD3C4D2P2'A/B/C/DF/GF/G100-277VACClear3,6003992LSD3C5D2P2'A/B/C/DF/GF/G100-277VACDiffused2,8003972LSD3C5D2P2'A/B/C/DF/GF/G100-277VACDiffused2,8003972LSD3C5D2P2'A/B/C/DF/GF/G347-480VACDiffused2,8003972LSP3C4M2P2'A/B/C/DE/F/GF/G100-277VACDiffused2,8003972LSP3C4M2P2'A/B/C/DE/F/GF/G347-480VACClear3,6003972LSP3C4M2P2'A/B/C/DE/F/GF/G·100-277VACClear3,6003972LSP3C4M2P2'A/B/C/DE/F/GF/G·100-277VACClear3,6003972LSP3C4M2P2'A/B/C/DE/F/GF/G··100-277VACCl	Class I, Div 2												
Libbac A A B C D C D C D C D C D C D C D C D <td>LSD3C4M2PHE</td> <td>4'</td> <td></td> <td>A/B/C/D</td> <td></td> <td>F/G</td> <td></td> <td></td> <td>100 - 277V AC</td> <td>Clear</td> <td>7,000</td> <td>67</td> <td>104</td>	LSD3C4M2PHE	4'		A/B/C/D		F/G			100 - 277V AC	Clear	7,000	67	104
Line Line <thline< th=""> Line Line <thl< td=""><td>LSD3C4M2P</td><td>4'</td><td></td><td>A/B/C/D</td><td></td><td>F/G</td><td></td><td></td><td>100 - 277V AC</td><td>Clear</td><td>7,250</td><td>78</td><td>93</td></thl<></thline<>	LSD3C4M2P	4'		A/B/C/D		F/G			100 - 277V AC	Clear	7,250	78	93
LSD3C5H2D 4' A/B/C/D F/G 347 - 480VAC Diffused 5,600 78 72 LSD3C4D2PHE 2' A/B/C/D F/G F/G 100 - 277VAC Clear 3,600 39 92 LSD3C4D2P 2' A/B/C/D F/G F/G 100 - 277VAC Clear 3,600 39 92 LSD3C4D2P 2' A/B/C/D F/G F/G 100 - 277VAC Diffused 2,800 39 92 LSD3C5D2P 2' A/B/C/D F/G F/G 100 - 277VAC Diffused 2,800 39 92 LSD3C5D2P 2' A/B/C/D F/G F/G 100 - 277VAC Diffused 2,800 39 92 LSD3C5D2P 2' A/B/C/D F/G F/G 100 - 277VAC Clear 3,600 39 92 LSF3C4D2P 2' A/B/C/D E/F/G F/G • 100 - 277VAC Clear 3,600 39 92 LSF3C4M2P	LSD3C4H2D	4'		A/B/C/D		F/G			100 - 277V AC	Diffused	5,600	78	72
LSD3C4D2PHE A' A'B'C'D F/G 100 - 277VAC Clear 3,500 34 103 LSD3C4D2P 2' A'B/C/D F/G F/G 100 - 277VAC Clear 3,600 39 92 LSD3C4D2P 2' A/B/C/D F/G F/G 100 - 277VAC Diffused 2,800 39 92 LSD3C5D2P 2' A/B/C/D F/G F/G 347 - 480VAC Clear 3,600 39 92 LSD3C5D2P 2' A/B/C/D F/G F/G 347 - 480VAC Clear 3,600 39 92 LSD3C5D2P 2' A/B/C/D F/G F/G 347 - 480VAC Clear 3,600 39 92 LSF3C4D2P 2' A/B/C/D E/F/G F/G 100 - 277VAC Clear 3,600 39 92 LSF3C5M2P 2' A/B/C/D E/F/G F/G I 100 - 277VAC Clear 3,600 39 92 LSF3C5M2P	LSD3C5M2P	4'		A/B/C/D		F/G			347 - 480V AC	Clear	7,250	78	93
Isbockham Isbockham <t< td=""><td>LSD3C5H2D</td><td>4'</td><td></td><td>A/B/C/D</td><td></td><td>F/G</td><td></td><td></td><td>347 - 480V AC</td><td>Diffused</td><td>5,600</td><td>78</td><td>72</td></t<>	LSD3C5H2D	4'		A/B/C/D		F/G			347 - 480V AC	Diffused	5,600	78	72
Indecendent Image:	LSD3C4D2PHE	2'		A/B/C/D		F/G			100 - 277V AC	Clear	3,500	34	103
Isbochie	LSD3C4D2P	2'		A/B/C/D		F/G			100 - 277V AC	Clear	3,600	39	92
ISB3C5B2D 2' A/B/C/D F/G 347 - 480V AC Diffused 2,800 39 72 ISF3C4D2P 2' A/B/C/D E/F/G F/G 100 - 277V AC Clear 3,600 39 92 ISF3C4D2P 4' A/B/C/D E/F/G F/G • 100 - 277V AC Clear 3,600 39 92 ISF3C5D2P 2' A/B/C/D E/F/G F/G • 100 - 277V AC Clear 3,600 39 93 ISF3C5D2P 2' A/B/C/D E/F/G F/G • • 347 - 480V AC Clear 7,250 78 93 ISF3C5D2P 2' A/B/C/D E/F/G F/G • • 347 - 480V AC Clear 3,600 39 92 ISF3C5M2P 4' A/B/C/D E/F/G F/G • • 347 - 480V AC Clear 7,250 78 93 ISF3C5M2P 4' · Dif 2 Bittttttttttttttttttttttttttttttttttt	LSD3C4B2D	2'		A/B/C/D		F/G			100 - 277V AC	Diffused	2,800	39	72
LSF3C4D2P 2' A/B/C/D E/F/G F/G • 100 - 277V AC Clear 3,600 39 92 LSF3C4M2P 4' A/B/C/D E/F/G F/G • 100 - 277V AC Clear 3,600 39 92 LSF3C4M2P 4' A/B/C/D E/F/G F/G • 100 - 277V AC Clear 3,600 39 93 LSF3C5D2P 2' A/B/C/D E/F/G F/G • 100 - 277V AC Clear 3,600 39 93 LSF3C5D2P 2' A/B/C/D E/F/G F/G • 100 - 277V AC Clear 3,600 39 92 LSF3C5M2P 4' A/B/C/D E/F/G F/G • • 347 - 480V AC Clear 7,250 78 93 LSF3C5M2P 4' A/B/C/D E/F/G F/G • • 347 - 480V AC Clear 7,250 78 93	LSD3C5D2P	2'		A/B/C/D		F/G			347 - 480V AC	Clear	3,600	39	92
LSF3C4M2P 4' A/B/C/D E/F/G F/G • 100 - 277V AC Clear 7,250 78 93 LSF3C5D2P 2' A/B/C/D E/F/G F/G • 347 - 480V AC Clear 3,600 39 92 LSF3C5M2P 4' A/B/C/D E/F/G F/G • 347 - 480V AC Clear 7,250 78 93 LSF3C5M2P 4' A/B/C/D E/F/G F/G • 347 - 480V AC Clear 7,250 78 93	LSD3C5B2D	2'		A/B/C/D		F/G			347 - 480V AC	Diffused	2,800	39	72
LSF3C5D2P 2' A/B/C/D E/F/G F/G • 347 - 480V AC Clear 3,600 39 92 LSF3C5M2P 4' A/B/C/D E/F/G F/G • 347 - 480V AC Clear 3,600 39 92 LSF3C5M2P 4' A/B/C/D E/F/G F/G • 347 - 480V AC Clear 7,250 78 93	LSF3C4D2P	2'		A/B/C/D	E/F/G	F/G	•	•	100 - 277V AC	Clear	3,600	39	92
LSF3C5M2P 4' A/B/C/D E/F/G F/G • 347 - 480V AC Clear 7,250 78 93	LSF3C4M2P	4'		A/B/C/D	E/F/G	F/G	•	•	100 - 277V AC	Clear	7,250	78	93
Class i, Div 2 Battery Backup Version	LSF3C5D2P	2'		A/B/C/D	E/F/G	F/G	•	•	347 - 480V AC	Clear	3,600	39	92
	LSF3C5M2P	4'		A/B/C/D	E/F/G	F/G	•	•	347 - 480V AC	Clear	7,250	78	93
² LSD3C4MEP 4' A / B / C / D F/G 100 - 277V AC Clear 7,250 85 85		Class i, Div 2 Battery Backup Version											
	² LSD3C4MEP	4'		A/B/C/D		F/G			100 - 277V AC	Clear	7,250	85	85

Class 1 Div. 2 Ording Information

Notes:

¹Part numbers listed in the above table are cool white. For neutral white version replace the 5th character with <u>N</u>. Ex. LSD3<u>C</u>4D2P becomes LSD3<u>N</u>4D2P ²450 Lumens in battery backup mode

Class 1 Div. 2 Wiring Configurations (Optional)



Add one of the following suffixes to the above Part Numbers for factory sealed and installed 10' cabe and cable gland:

- GS added for installed on one of the side entries (shown to the left)
- GT added for installed on the top entry (not shown)

Ex. LSD3C4D2P becomes LSD3C4D2PGS



Add one of the following suffixes to the above Part Numbers for factory sealed and installed 10' cable and 3/4" conduit fitting.:

- CT added for installed on the top entry (shown to the left)
- CS added for installed on one the side entries (not shown)

Ex. LSD3C4D2P becomes LSD3C4D2PCT

Part Number	Length	Class I, Div 1	Class I Div 2	Class II, Div 1	Class II, Div 2	Class III, Div 1	Class III, Div 2	Voltage	Lens	Initial Fixture Lumens	Watt	Lumens Per Watt
					Class	s I, Div 1						
LSC3C4M3GEX	4′	•						100 - 277V AC	Clear	7,250	78	93
LSC3C5M3GEX	4′	•						347 - 480V AC	Clear	7,250	78	93
LSC3C4D3GEX	2′	•						100 - 277V AC	Clear	3,600	39	92
LSC3C5D3GEX	2′	•						347 - 480V AC	Clear	3,600	39	92

Class 1 Div. 1 Ording Information

Options and Accessories

	Part Number	Kit Includes				
	Clas	ss I, Div. 2 and Class i, Div 2 Battery Backup				
	LSXW4	Mounting bracket Can be angled at 0°, 30°, 45°, 60° & 90°	Mounting bracket Mounting hardware			
	LSXENDCAPKIT	Chain mount brackets	2 Mounting brackets Mounting hardware			
	LSXBATREP1	Replacement Battery Kit (for Battery Backup version only)	Batteries Wiring Connector			
		Class I, Div 1				
	LSXW5	Mounting bracket Mounting hardware				
		All Models				
	HZXSTAN100S	1.00" Slip-Fit Stanchion Mount Junction Box				
E. M.	HZXSTAN125S	1.25" Slip-Fit Stanchion Mount Junction Box				
	HZXSTAN 150S	1.50" Slip-Fit Stanchion Mount Junction Box				
1	HZXSTAN200S	2.00" Slip-Fit Stanchion Mount Junction Box	Junction box			
	HZXSTAN 1 OOT	1.00" NPT Threaded Stanchion Mount Junction Box	Mounting hardware			
	HZXSTAN125T	1.25" NPT Threaded Stanchion Mount Junction Box				
	HZXSTAN 150T					
	HZXSTAN200T					
	HZXSAFEKIT	Safety Cable Kit	2 Eyelets 2 53″ Safety cables Mounting hardware			

Dialight reserves the right to make changes at any time in order to supply the best product possible. The most current version of this document will always be available at: www.dialight.com/Assets/Brochures_And_Catalogs/Illumination/MDTFSLINX001.pdf Warranty Statement: EXCEPT FOR THE WARRANTY EXPRESSLY PROVIDED FOR [HEREIN/ABOVE/BELOW], DIALIGHT DISCLAIMS ANY AND ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE, AND NONINFRINGEMENT.

SafeSite® LED Linear Fixture for Indoor and Outdoor Industrial Applications









www.dialight.com