



HIGH EFFICIENCY LINEAR LED FACADE FIXTURE

DATE: LOCATION: TYPE: PROJECT: CATALOG #:

FEATURES

- The SLED Linear LED Lighting System offers a discrete and minimalist design to maximize the lighting effect for marketing your building as your brand while keeping energy usage and maintenance to a minimum.
- Thanks to its intuitive "plug and play" mounting design with integral driver system, installation is quick and simple and only requires that power be brought to one fixture in each continuous row.
- The unique fixture design and the long life Mid-Power LED source minimizes maintenance to only an occasional cleaning of outer lens surfaces
- This successful system is truly a "set it and forget it" solution that is only
 offered from Security Lighting



SPECIFICATIONS

CONSTRUCTION

- Powder-coated mounting brackets that conceal power cables
- Fixture to fixture connections are made external to the fixture

OPTICS

CATALOG #

- 5000K color temp standard
- Tempered glass lens
- · Down only full cut off

INSTALLATION

- Each order ships with a formed drilling template for accurate and quick installation
- All subsequent fixtures quickly plug together in series
- Fixtures are not opened during the installation process
- Complete instructions for fixture installation posted on web site at <u>www.secuirtylighting.</u> <u>com</u>

ELECTRICAL

- Fully integrated driver for completely selfcontained lighting system
- Power feed required only at beginning of each continuous row or stand alone fixture

Example: S-LED-XX-DO-U-XX-XX

WARRANTY

- 5 year warranty
- See <u>HLI Standard Warranty</u> for additional information

ORDERING GUIDE

s LED ΗE DO Distribution Series Source Type Size Voltage Finish Options LED Mid-Powered **HE** High Efficiency **48** 4-foot Universal 120 S Linear Facade Fixture Downlight Only Platinum Silver 3000K color (8.5 Watts per foot) to 277 Volt **36** 3-foot DB Dark Bronze temp! 4K 4000K color 24 2-foot wн White temp! вк Black Ю Iron Ore RAL Color 1,4

Notes

- Must Provide RAL color number and powder coat manufacture name at time of quote request
- 2 Color paint chip would need to be provided at time of quote request
- 3 Must only use factory supplied whip kit to maintain water tight integrity and product warranty
- 4 Made to order, 4 to 8 week lead time
- 5 5000K color temperature standard Optional 3000K and 4000K color temp, built to order

Accessories (Order Separately)

93073538 Hiraf - LED Whip Kit/ power feed assembly.

One required per stand alone fixture or linear run for use with SLED HE³

KEY DATA				
Lumens	834 / 1211			
Wattage	30			
Efficacy (LPW)	83.6 / 82.9			
Reported Life (Hours)	L70 >120,000			
Input Current Range (Amps)	.036 - 0.12			



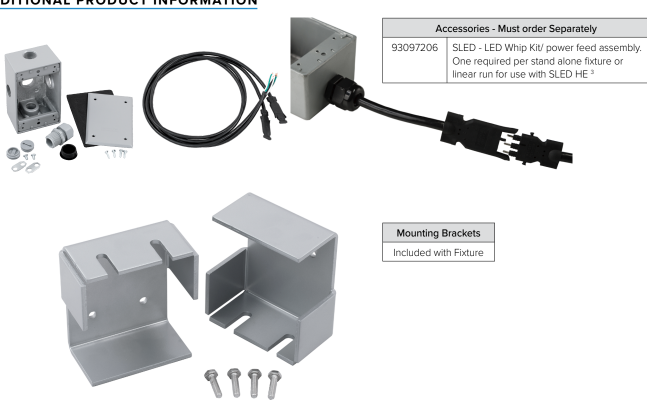


DATE: LOCATION:

TYPE: PROJECT:

CATALOG #:

ADDITIONAL PRODUCT INFORMATION



ELECTRICAL DATA

# of LEDs	# of Drivers	Drive Current (mA)	Input Voltage (V)	System Power (W)	Input Current (Amps)
24	1	350	120	9.98	0.083
24	l	350	277	9.98	0.036
36	1	350	120	14.6	0.12
40	1	350	120	17	0.14
48			277	17	0.061

PROJECTED LUMEN MAINTENANCE

Ambient Temp.	0	25,000	50,000	¹ TM-21-11 60,000	100,000	Calculated L70 (Hours)	
40°C / 104°F	100	94.21	88.72	86.61	78.66	>120,000	

PERFORMANCE DATA

# -f1 FD-	Drive Current	System Watts	Distribution	5K (5000K nominal, 80 CRI)				
# of LEDs	(Milliamps)		Type	Lumens	LPW ¹	В	U	G
24	350	30	down	834	83.6	0	0	0
36	350	30	down	1211	82.9	0	0	0
48	350	30	down	1694	88.7	0	0	0

