Lineal LED Luminaire



PROJECT NAME:





SPECIFICATIONS:

CONSTRUCTION: Seamless aluminum housing comprised of 6005A-T61 extrusion and 6061-T6 end plates. Gasketed aluminum electrical access cover attached with captive stainless steel hardware and safety cable.

ELECTRICAL: Integral Class P, 120-277V or 347-480V, dimmable constant current driver. Luminaire is pre-wired with watertight 5 conductor 18 gauge SJEOOW whip. 10kA surge suppression is standard with optional external 20kA surge suppression. Operating temperature of -40°C to 50°C.

OPTICAL SYSTEM: LED boards have solderless connections for field upgradability. Available in CCT of 2700, 3000, 3500, and 4000K, >80 CRI. Optics are UV resistant molded PMMA in Type II and IV distributions. Consult factory for additional lumen output, CCT, and optical distribution options.

CONTROLS: Dimming through 0-10V input is standard. Available with integral motion sensor with photocell providing on/off and full light to dim control. Also available with wireless smart city control. See SmartCity control documentation for more information.

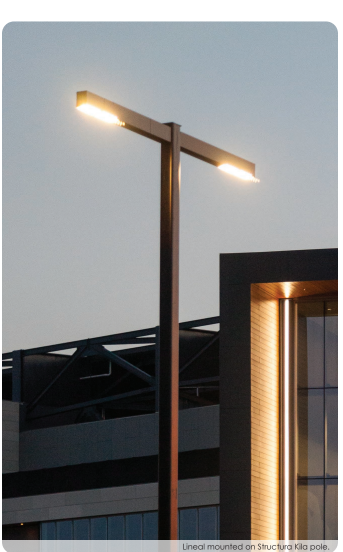
FINISHES: All exterior aluminum parts are polyester powder coat painted to meet AAMA 2604 standards. See Structura's finish options for available colors. <u>Care and Maintenance</u>

LISTINGS & RATINGS: Luminaire CSA listed according to CSA C22.2 No. 250.0-18/UL Standard 1598. Suitable for wet locations. LM-80 test reported L70 > 90,000 hours and calculated L70 > 110,000 hours. Bug rating: B1-U0-G1.

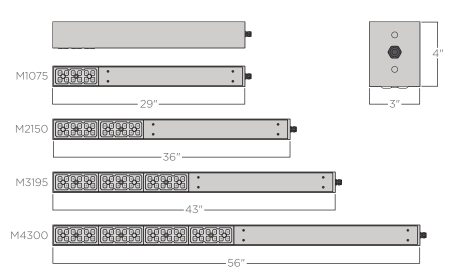
WARRANTY: 5-year warranty on LED and drivers.











		2700K		3000K		3500K		4000K				
mA	Wattage	CRI	Lumen ⁽¹⁾	Efficacy	EPA	Weight						
750	40	>80	4164	103.3	4266	105.9	4437	110.1	4620	114.6	0.81ft ²	12.3lbs.
1500	76	>80	8327	109.6	8532	112.3	8837	116.8	9240	121.6	1.00ft ²	14.2lbs.
1950	104	>80	10825	104.0	11091	106.6	11535	110.9	12012	115.5	1.19ft ²	16.2lbs.
3000	152	>80	16653	109.6	17063	112.3	17745	116.7	18479	121.6	1.55ft ²	20.7lbs.

ORDERING GUIDE: EXAMPLE: LIN-M2150-UNV-L30-4-C4-SP-WC-MS/L3-STD



1	Series	4	Color Temperature	7	Mounting
LIN	Lineal	L27 L30	2700K ⁽³⁾ 3000K ⁽³⁾	SP ST	Structura Pole ⁽⁵⁾ Square steel pole by Structura ⁽⁶⁾
2	Output ⁽²⁾	L35 L40	3500K 4000K	NA	Pole by Others
M1075 M2150	750mA 1500mA	AMB	Amber	8	Options
M3195 M4300	1950mA 3000mA	5	Distribution ⁽⁴⁾	HSS MS/L*	House-Side Shield Motion Sensor/Photocell ⁽⁷⁾
3	Voltage	2 4	Type II Type IV	NX WC	Hubbell NX controls Wireless Control ⁽⁸⁾
UNV HIGH	120-277V 347-480V	6	Metal Finish	9	Special
ПОП	347 400 V	C*	See color options on finishes technical sheet	STD	Standard
		CSM	Custom Color		

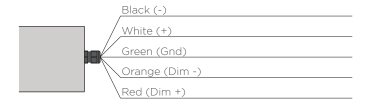
- 1. Lumen output based upon Type II distribution.
- 2. Contact factory for alternative output options.3. 2700K or 3000K color temperature required for IDA certification.
- 4. Consult factor for other distribution options.
- 5. Structura pole specification sheet must be completed showing mounting locations and quantities as a separate item.

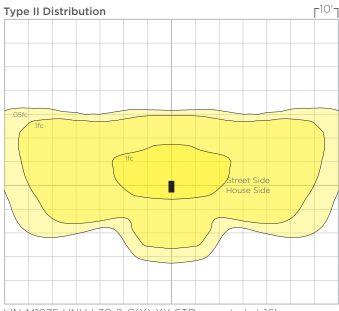
- 6. Specify steel pole on page 108 as a separate item.
 7. Specify coverage pattern (see page 107 for detail). Requires wirelss handheld configuration tool.
 8. Synapse Wireless site gateway controller must be ordered seperately. Please contact factory for design assistance.

Lineal LED Luminaire

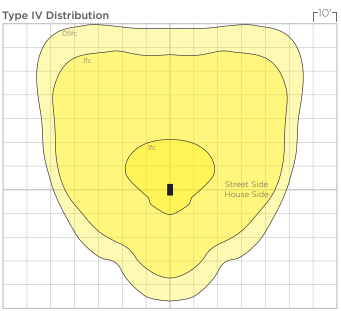


Lineal standard wiring(1)









LIN-M175-UNV-L30-4-C(X)-XX-STD mounted at 16'

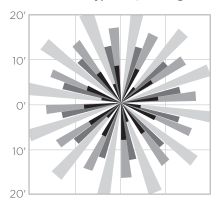
IES file download

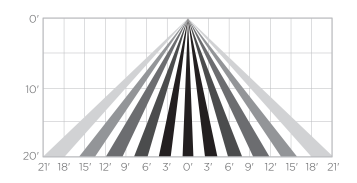
^{1.} All fixtures are provided with a 12" 18/5 SJEOOW whip. Cap dimming wires if dimming is not required.

Lineal Motion Sensor Coverage

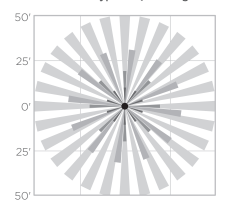


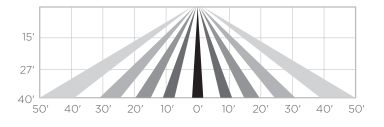
Motion Sensor Type L3 (ordering code MS/L3)





Motion Sensor Type L7 (ordering code MS/L7)





Straight Square Steel Pole



FIXTURE TYPE:

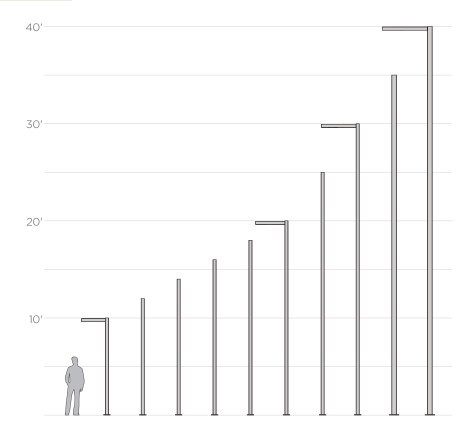
PROJECT NAME: _

FEATURES:

- Heights available from 10 to 40'
- Polyster powder coat painted (AAMA 2604 standard)
- Supplied with a two piece casted aluminum base cover
- Multiple mounting options

Fixture Orientation –B Side –Handhole C Side--D Side

L_A Side



ORDERING GUIDE: EXAMPLE: ST-20-4-S-C7-A20-B12-STD

ST											STD
1	2	!	3	4	5	6	7	8	9	10	11

1	Series	5	Pole Finish		C Side		
ST	Square Steel Pole	***	See color options on	8	Fixture Mounting Height		
2	Pole Height	CSM	finishes technical sheet Custom Color	Blank C**	No fixture on this side Specify		
10 40 **	10' 40' Specify	6	A Side Fixture Mounting Height	9	D Side Fixture Mounting Height		
3	Pole Size	Blank A10	No fixture on this side 10' A Side	Blank D**	No fixture on this side Specify		
4	4" 5"	A12 A**	12' A Side Specify	10	Options		
6	6" Wall Thickness	7	B Side Fixture Mounting Height	BNR GALV GFCI	Banner ⁽¹⁾ Galvanization ⁽²⁾ GECLBox		
S	Standard Thick	Blank B**	No fixture on this side Specify	VD	Vibration Dampener		
•	I THICK		•	11	Special		
				STD	Standard		

Consult factory for allowable EPA for banners.
 Due to the nature of galvanization, some surface smoothness imperfections can be present.

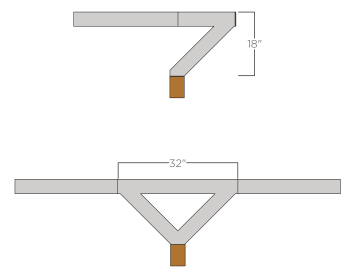
Lineal Post Top Mounting Arm



FIXTURE TYPE: _____

PROJECT NAME: __





Aluminum mounting arm designed to mount the Lineal luminaire to Structura wood poles.

FEATURES:

- Easy bolt plate mounting attachment
- Pole top connection with two different connection appearances and styles
- Smooth transition from luminaire(1) to mounting arm

SPECIFICATIONS:

CONSTRUCTION: Welded aluminum 6061-T6 extrusion and plates.

FINISHES AND MATERIALS: All metal parts are polyester powder coat painted.

HARDWARE: All fasteners are stainless steel.

ELECTRICAL: Electrical raceway through center of arm connecting to pole.

ORDERING GUIDE: EXAMPLE: LIN PT-SNGL

 1
 2

 1
 Series
 2
 Arm

 Lineal Post Top
 SNGL DBL
 Single Double

^{1.} For use with Lineal M1075, M2150, and M3195