

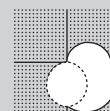
# CORNER LINEAR RUN



## Features

- Two-sided light output
- Matte fine textured powder coating
- Runs in 3 inch increments
- Up to 135 lm/W
- Up to 940lm/ft
- 30K, 35K, 40K / CRI > 80
- Passive cooling
- Damp rated

470lm/ft	L 90	40,000h
760lm/ft	L 80	50,000h
940lm/ft	L 80	50,000h



### Physical attributes



### Electrical attributes



### Dimensional attributes



### Physical attributes

<b>A RANGE</b>	CORNER	CORNER
<b>B MOUNTING</b>	surface	SUR
<b>C COLOR</b>	white	WH
	black	BL
	gray	GR
	fine texture powder coated	

<b>D LENS</b>	HP opal cover	OP
---------------	---------------	----

<b>E CCT</b>	3000K	30K
	3500K	35K
	4000K	40K

<b>F CRI</b>	CRI > 80	C80
	CRI > 90	C90
	for other color temperatures, please contact customer service	

### Electrical attributes

<b>G VOLTAGE</b>	Universal	UNV
	347V	347

<b>H DIMMING</b>	0-10V 1%	010V
	DALI	DALI
	Lutron EcoSystem	LES1
	Quantum, Vive, GRAFIK Eye, HomeWorks	
	for custom dimming protocol, please contact customer service	

<b>I OUTPUT LM/FT</b>	470lm/ft 100% ↓	0470LF
	760lm/ft 100% ↓	0760LF
	940lm/ft 100% ↓	0940LF
	for custom lumen packages, please contact customer service	




<b>J CIRCUIT / EM</b>	single circuit	*
	EMC night light circuit	NLC
	EMP	EM#
	minimum run length 4' or 8'	
	* leave blank	

### Dimensional attributes

<b>K SHAPE / PATTERN</b>	linear / straight	ST
--------------------------	-------------------	----

<b>L DIMENSIONS IN INCH</b>	linear 2'	24IN
	linear 4'	48IN
	linear 6'	72IN
	linear 8'	96IN
	linear custom	###IN
	dimensions starting at 2' in 1' increments; for closer increments < 1', please contact customer service	

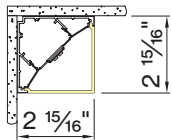
**Technical data**

	SIZE TYPE	LED COLOR TEMPERATURE	INPUT WATTS	DELIVERED LM TOTAL	LIGHT DISTRIBUTION	DELIVERED LM DIRECT	DELIVERED LM INDIRECT	OPTICAL EFFICIENCY	LUMINAIRE EFFICACY
 ↓ e LED	4' linear	40K	14W	1880lm	75% down / 25% up	1410lm	470lm	83%	135lm/W
	6' linear		21W	2820lm		2115lm	705lm		
	8' linear		28W	3760lm		2820lm	940lm		
 ↓ e <sup>2</sup> LED	4' linear	40K	20W	3040lm	75% down / 25% up	2280lm	760lm	83%	131lm/W
	6' linear		30W	4560lm		3420lm	1140lm		
	8' linear		40W	6080lm		4560lm	1520lm		
 ↓ e <sup>2+</sup> LED	4' linear	40K	28W	3760lm	75% down / 25% up	2820lm	940lm	83%	122lm/W
	6' linear		42W	5640lm		4230lm	1410lm		
	8' linear		56W	7520lm		5640lm	1880lm		

for 30K or 35K multiply lm value by 0.96

**Mounting**

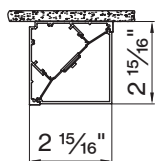
**DOWN**



**FIXTURE LENGTH**

L total = L channel + 5/8" in total for two endcaps

**down**



**ceiling slot/cove**

