EASY LINE - Transparent LL28

EASY LINE is a vertical, bendable LED strip that is IP65-IP68 rated ideal for fountains or swimming pools for panel installation in reinforced concrete with tiles or pool liner. It is available in Transparent, Frost, Clear or Total Light with static white, tunable white or RGB, and guarantees protection against UV rays and the corrosive action of salt and sodium hypochlorite. EASY LINE Transparent has a transparent outercasing. **Not cuttable in the field.**

TECHNICAL DATA

11W / 3.28 ft (1 m)		
Remote Fountain/Pool Approved 24VDC Power Supply, not included. See page 2.		
Body: Transparent Resin Outercase: Transparent UV-treated PVC		
3750K, 4450K, 6250K (108 LED / 3.28') Single Colors: Red, Green, Blue, Amber		
85		
1290 lm / 3.28' (3750K) 1165 lm / 3.28' (4450K)	110 lm / 3.28' (6250K)	
117.3 lm/W (3750K) 105.9 lm/W (4450K)	10 lm/W (6250K)	
Red: 625 nm Green: 525 nm	Blue: 465 nm Amber: 590 nm	
120°		
0.37" w x 0.26" h x Various Lengths		
SMD 3014		
108 LED per 3.28 ft (1 m), 0.36" between LEDs		
L80,B10>50,000 hrs		
2-3-Step MacAdam		
-22°F to 131°F		
IP65 / IP68		
	Remote Fountain/Pool Ap Power Supply, not include Body: Transparent Resin Outercase: Transparent U 3750K, 4450K, 6250K (11 Single Colors: Red, Gree 85 1290 Im / 3.28' (3750K) 1165 Im / 3.28' (4450K) 117.3 Im/W (3750K) 105.9 Im/W (4450K) Red: 625 nm Green: 525 nm 120° 0.37" w x 0.26" h x Variou SMD 3014 108 LED per 3.28 ft (1 m) L80,B10>50,000 hrs 2-3-Step MacAdam -22°F to 131°F	

UL 676

Fixture Dimensions





NOT CUTTABLE IN THE FIELD

ORDERING INFORMATION

Example: LL28-N.24.68.T.US Power Supplies / Accessories ordered separately.

LL28	-		. 24		. т	. US
Model No.	ССТ		Power	IP Rating		
LL28 - 108 LED / 3.28' (1 m)	V - 3750K W - 4450K N - 6250K	R - Red G - Green B - Blue A - Amber	24 - 24VDC	65 - IP65 68 - IP68	T - Transparent	US

Job Name/Date:

Fixture Type Designation:



datasheet

EASY LINE - Transparent LL28

designplan@

datasheet

SUGGESTED POWER SUPPLIES

24VDC - TO BE USED WITH FOUNTAIN / SWIMMING POOLS

Part Number	Description	Input/Output	# of Fixtures
FPV-100110024	ELV / TRIAC & 0-10V Dimming (100 to 0%)	120-277VAC to 24VDC, 100W, Class 2, NEMA 4	1-6
FPV-10000024	Non-Dim	120-277VAC to 24VDC, 100W, Class 2, NEMA 4	1-7
FPV-100100024	0-10V Dimming (2 Channels)	120-277VAC to 24VDC, 100W, Class 2, NEMA 4	1-14

SUGGESTED POWER SUPPLIES

24VDC - TO BE USE FOR INDOOR/OUTDOOR USE - NOT Fountain / Swimming Pool

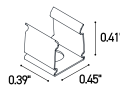
Part Number	Description	Input/Output	# of Fixtures
PPLT00690	ELV / TRIAC & 0-10V Dimming	120-277VAC to 24VDC, 40W, Class 2, IP67	1-2
PPLT00543	0-10V Dimming to 15% (-40°C / -40°F cold weather start)	120-277VAC to 24VDC, 100W, Class 2	1-7

Suggested Lutron Compatible - FOR INDOOR/OUTDOOR USE ONLY

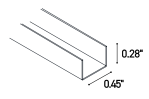
Part Number	Option	Lutron SKU	Dim Range	Description	Input/Output	# of Fixtures
PPLT00273	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume [™] 1% EcoSystem [™] or 1% 3-Wire LED Driver	120-277VAC to 24VDC, 40W, Class 2	1-2
PPLT00530	L3DAE / L3DA3W	L3DA	100%-1%	Hi-Lume [™] 1% EcoSystem [™] or 1% 3-Wire LED Driver	120-277VAC to 24VDC , 96W, Class 2	1-6

For other power supply options consult factory.

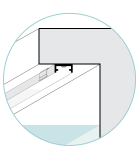
ACCESSORIES - Installation

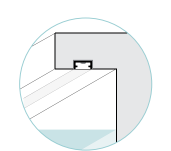


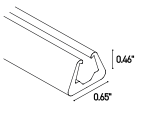
CLIP-AC-9.5x6.5-AC Harmonic steel clips



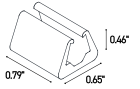
PRO-AL-9.5x6.5-AL Rigid Aluminum Outercase L=9.84'



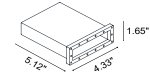




OUT-S-9.5x6.5.F/W Flexible Silicone Outercase L=16.4"



CLIP-S-9.5x6.5.F/W Silicone Clip



CABLE-BOX Cable box E

Fixture Type Designation:

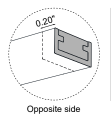


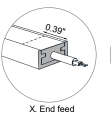
sales@designplan.com www.designplan.com **79 Trenton Avenue, Frenchtown NJ 08825** © Copyright 2024 Designplan Lighting, Inc. Published: January 27, 2025 P: 908-996-7710 F: 908-996-7042 2 of 3



datasheet

POWER CABLE EXIT / AREA WITH REDUCED LIGHT







Z. Back feed

*Only IP65

Job Name/Date:

Fixture Type Designation:

sales@designplan.com www.designplan.com **79 Trenton Avenue, Frenchtown NJ 08825** © Copyright 2024 Designplan Lighting, Inc. Published: January 27, 2025 P: 908-996-7710 F: 908-996-7042 3 of 3