

## Mini Square Flexilight

ith its square profile, the 3/8" x 3/8" Mini Square Flexilight and rated at 35,000 hours, is very suitable for installation on flat surfaces, at the intersection of two walls, or in channels on the surfaces of buildings, where it can fit perfectly.

It is also ideal for making a perfect straight line when installed with a channel. It is widely used for the decoration of building edges and staircase steps.

#### Mini Square Flexilight

Number of wire

Number of bulb/foot

Diameter

Shape

Colors available (PVC)

2 12

12

3/8" x 3/8" (13mm x 13mm)

Square

Clear:

Clear



# CEXIBEE ROVELIGHT

#### Specifications of Mini Square Flexilight:

Structure	Voltage	Max. Loading Length (Color)	Cutting Unit (Color)	Bulb Spec.	Number of Bulbs/Unit	Wattage
&9\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	12V	30′	4"	3.0V 0.07A 0.21W	12	2.52W/foot
© \ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	24V	60′	9″	3.0V 0.07A 0.21W	12	2.52W/foot
\$9\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	110-120V	150′	18"	6.5V 0.07A 0.46W	12	2.5W/foot

### Packages Available

Item Number	Length	Package	ERSF	-120	-150-0	COLOR	
ERSF-120-150	150′	/Roll	Item No.	Voltage	Length	Specify color	
ERSF-24-150*	150′	/Roll	(Available in 150' Rolls only, no custom cut)				
ERSF-12-150**	150′	/Roll	<u>:</u>				

NOTE: EACH ROLL INCLUDES; 3pcs ERSM1XXX Power Cords, 3pcs SM3 Splice Connectors, 3pcs SM4 End Caps

#### Mini Square Flexilight Accessories:

**ERSMI** ERSM1-120V Mini Square Flexilight 6ft. Power Cord w/ Power Connector ERSM1-24V\* Mini Square Flexilight 6ft. Power Cord w/ Power Connector ERSM1-12V\*\* Mini Square Flexilight 6ft. Power Cord w/ Power Connector SM3 Mini Square Flexilight Splice Connector Mini Square Flexilight End Caps SM4 Mini Square Flexilight Tie Strap Mini Square Flexilight Mounting Clips M6 F7 Mini Square Flexilight Suction Cup M8 Mini Square Flexilight 6ft. Channel SM9 Mini Square Flexilight Easy Splice Connector Mini Square Flexilight Y-cord SM10

#### Standard Controller

MODEL	VOLTAGE AVAILABLE	MAX. LENGTH	FUNCTIONS	
ERWL-2C-M-S-110	120V	150 FT.	Static/Flashing	
ERWL-2C-M-S-24A*	24V	60 FT.	Static/Flashing	
(*Requires 24V AC power source) ERWL-2C-M-S-12A**	12V	30 FT.	Static/Flashing	
(**Requires 12V AC power source)				

