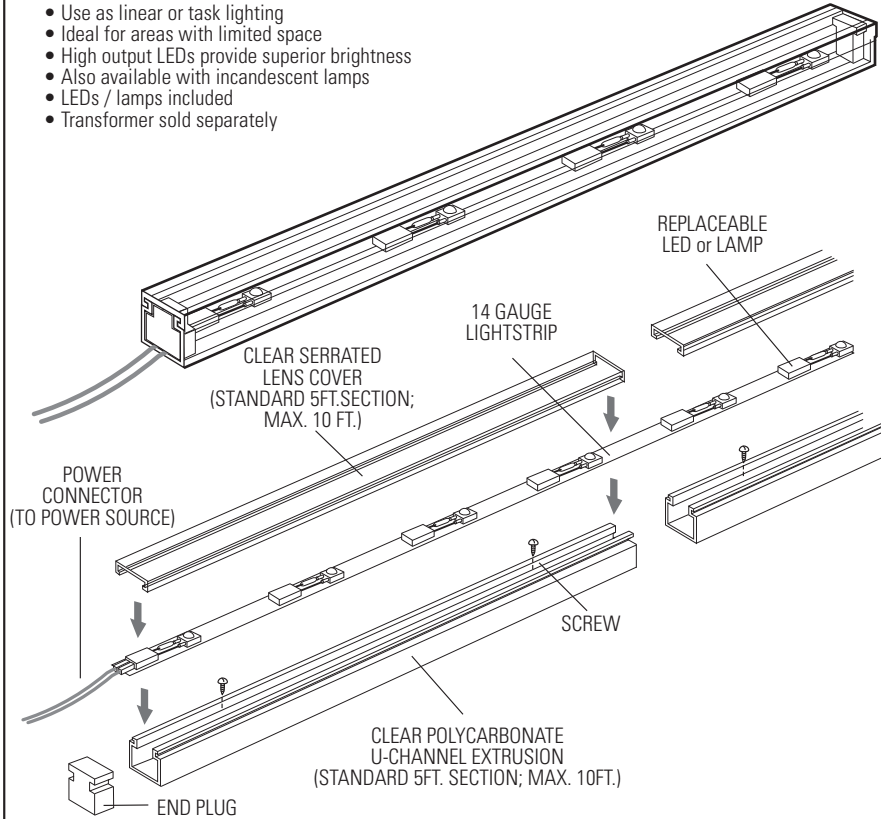


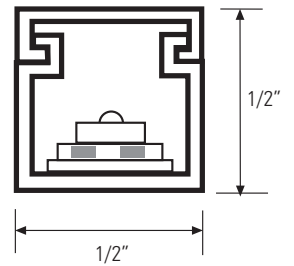


LITEFORM LF2100

- Use as linear or task lighting
- Ideal for areas with limited space
- High output LEDs provide superior brightness
- Also available with incandescent lamps
- LEDs / lamps included
- Transformer sold separately



END VIEW



QUICK REFERENCE INSTALLATION INSTRUCTIONS

1. Screw mount extrusion sections.
2. Unroll lightstrip and lay into channel.
3. Strip end of lightstrip to attach power connector.
4. Insert end plugs at ends.
5. Snap in lens cover.
6. Connect to power source.

LF 2100 will bend up to a 5ft. radius.

Do not exceed maximum run length per circuit. Extrusion, lens cover and lightstrip are available in pre-cut sections or can be field cut. Refer to accessories page for power source and accessories.

MAX. RUN PER CIRCUIT (15 AMPS or less)

LAMP TYPE	LAMP SPACING			
	2"	3"	6"	12"
LF 1	78 FT.	117 FT.	200 FT.	200 FT.
LF 2	27 FT.	42 FT.	87 FT.	174 FT.
LF 3	15 FT.	21 FT.	45 FT.	93 FT.
LED	111 FT.	168 FT.	200 FT.	200 FT.

•DRAWING NOT TO SCALE•

SPECIFICATIONS

PRODUCT CODE	LED	LED SPACING
LF2100	A DC9.5V 0.2W HIGH OUTPUT AMBER LED (1400 MLM; 100,000 HRS RATED LIFE) B DC9.5V 0.2W HIGH OUTPUT BLUE LED (350 MLM; 25,000 HRS RATED LIFE) G DC9.5V 0.2W HIGH OUTPUT GREEN LED (1100 MLM; 25,000 HRS RATED LIFE) R DC9.5V 0.2W HIGH OUTPUT RED LED (1200 MLM; 100,000 HRS RATED LIFE) W DC9.5V 0.2W HIGH OUTPUT WHITE LED (300 MLM; 25,000 HRS RATED LIFE) LF1 12V 0.34W INCANDESCENT LAMP (1 LUMEN; 80,000 HRS RATED LIFE) LF2 12V 0.92W INCANDESCENT LAMP (5 LUMENS; 80,000 HRS RATED LIFE) LF3 12V 1.72W INCANDESCENT LAMP (10.5 LUMENS; 20,000 HRS RATED LIFE)	2 2" ON CENTER 3 3" ON CENTER 6 6" ON CENTER 12 12" ON CENTER OR SPECIFY OTHER SPACING

EXAMPLE

LF2100	W	3
--------	---	---

FILL OUT BELOW FOR SUBMITTAL

LF2100		
--------	--	--

PROJECT NAME	SPECIFIER
FIXTURE SCHED. TYPE	CONTRACTOR
QUANTITY	DISTRIBUTOR
LENGTHS	REPRESENTATIVE



visit us at :
www.celestiallighting.com
 e•mail :
info@celestiallighting.com

14009 Dinard Ave.
 Santa Fe Springs,
 CA 90670

PH (562)•802•8811
 (800)•233•3563
 FX (562)•802•2882