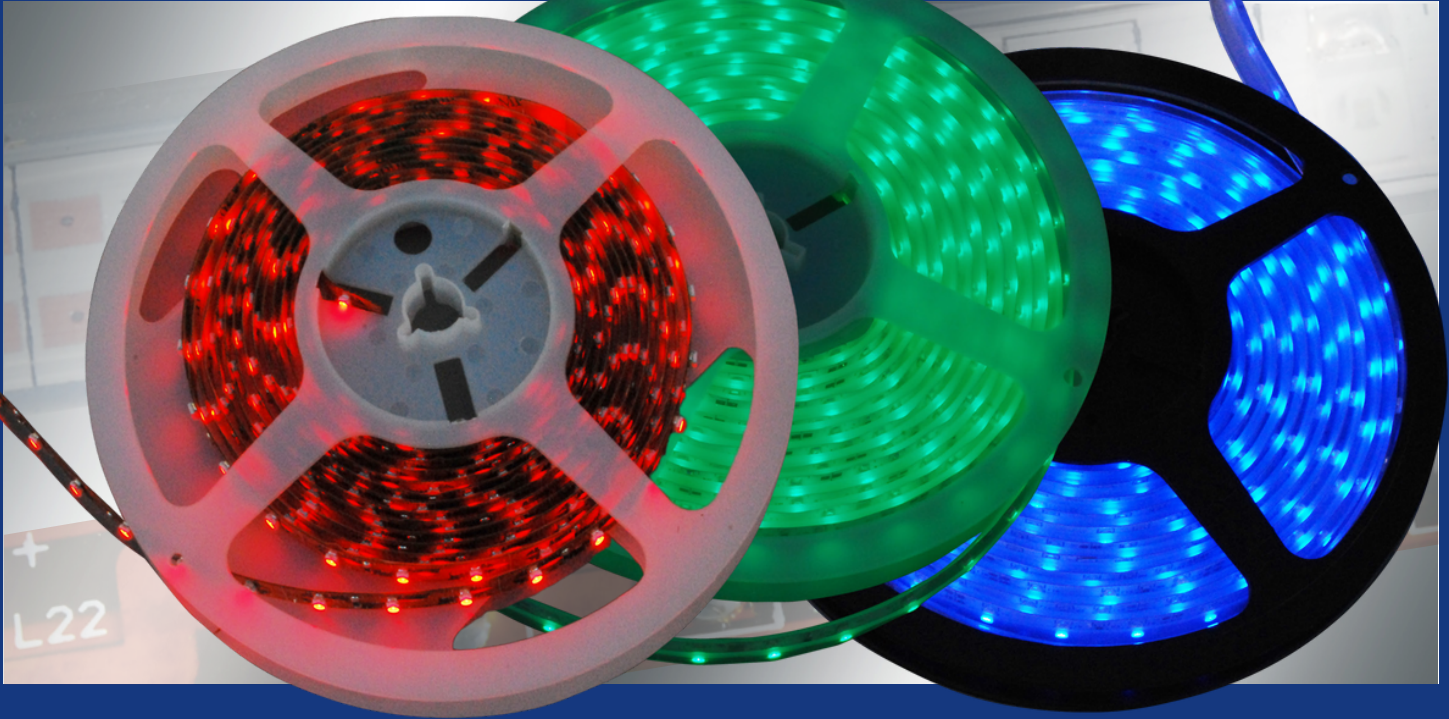




Sorenson Lighted Controls
Illuminating Innovation™

RF Flex Lite

New Product Release



Features

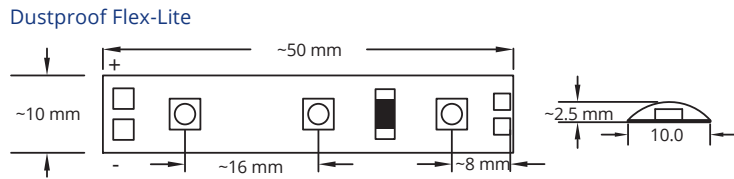
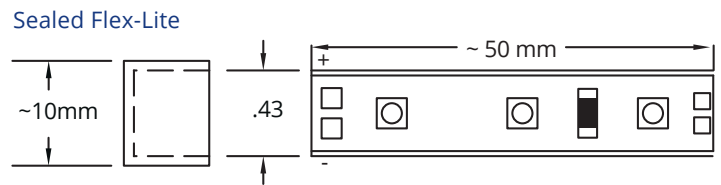
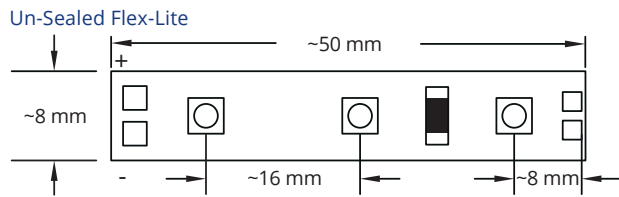
- UL, CE and RoHS compliant
- Available sealed, unsealed and dustproof • IP 67 Sealing (Sealed Model)
- IP 65 (dustproof model)
- Long Life – over 50,000hrs
- UV resistant
- Extremely high luminous flux with a wide viewing angle (120 Degrees)
- PCB Color - Standard
 - Sealed: White
 - Unsealed: Brown
 - Dustproof: Brown
 - Special Order: Black
- Temperature Range: -45C to +85C
- Flexible Single colors:
 - Max Current 2.0A at 12V (per reel)
 - 1210 (3528) SMD LED
 - Max Watts: 24
- Working Voltage 12VDC (24VDC available please contact factory)
- Very flexible and easily curved to any shape
- Wide Applicability and easy to install and maintain
- Environmentally friendly, Energy saving
- 3M double back tape mounting for unsealed and dustproof

For Information:

800.275.7089 • 860.527.3092

sales@solico.com • www.solico.com

RF Flex Lite



Max height 4mm

- Standard length per reel is 5M (16 ft)
- 300 LED's per reel
- Cut Length 50mm
- 3 LED's per cut
- Wire Gauge 20ga

Typical Data on a 12 inch cut section

Total Length (~300mm)	Number of LED's	Color	Current Draw	Power (per foot)	CCT / Wavelength	Single LED Luminous Flux / Intensity**	Luminous Flux per Intensity per Foot
12	1	Red	120m	1.44 W	630 nm	300mcd	5400mcd
"	8	Green	A	1.44 W	525 nm	1000mc	18,000mc
12	1	Blue	120m	1.44 W	470 nm	d	d
"	8	Yellow	A	1.44 W	596 nm	220mcd	3960mcd
12	1	Warm White	120m	1.44 W	3000-3500k	400mcd	7200mcd
"	8	White	A	1.44 W	5000-5500k	4.5Lm's	81Lm's
12	1	Pure White	120m	1.44 W	6000-6500k	4.5Lm's	81Lm's
"	8		A			5Lm's	90Lm's

Recommended Accessories - Sealed Flex Lite only

Total Length	Number of LED's	Cap Accessories	Current Draw	Description
12	1	RG-WIRCAP-000	120m	Wire Caps for the RF Flex Lites or (End cap with hole)
"	8	RG-ENDCAP-000	A	End Caps for RF Flex Lites or (End cap without hole)
12	1	RG-MTGUNO-000	120m	RF Mounting Bracket or (Individual color flexible strip mounting bracket)
"	8		A	

Power Accessories*

Recommended Waterproof Power Supply	
RG-PC12V2.5-1101	Reel - 16 Feet
RG-PC12V5-1102	Reel - 32 Feet

Recommended Non-Waterproof Power Supply	
RG-P12V3A-AD0	1 Reel - 16 Feet
RG-P12V5A-AD0	2 Reel - 32 Feet

*For additional power supplies see accessory list

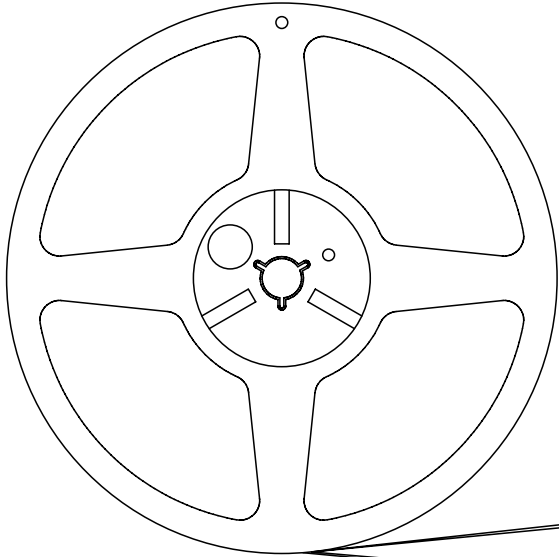
Note: If you are using the cut sections of the RF, 30 W power supply is possible. Calculate the total length using the following formula

RG-PC12V2.5-110	1 ft = 1.44	12V 2.5 Amps Waterproof
RG-P12V3A-AD0	Watts 1 ft =	12V 3 Amps Non-Waterproof
	1.44 Watts	

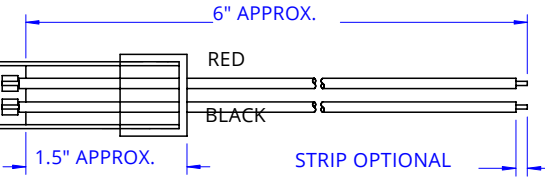
Ordering Format

XX	XX	-	X	-	X	X	-	XXX	-	X	XXX								
RF	Voltage	Type	Code	Style	Code	Length	Code	Color	Code	Red	Length	In	Type	Code	Code				
	14	LED	28	12	Unsealed	U	h	6	L	Green	4	Blue	5	Inches	192 (1	Reel	R	Cut	000
	LED		13		Sealed	S	inch			Yellow	8	Warm		Reel)		Assembly	A		
					Dustproof	D				White	6	White	W						
										Pure White	P								

Contact Factory for Special Colors
For special requests or 24 volts, contact sales.



Reel Size	Product Length	Accessories
7"	5 m. (~192")	2 5gr. tubes sealant 5 Wire-end caps 5 Closed-end caps 8 Mounting clips
13"	10 m. (~394")	4 5gr. tubes sealant 10 Wire-end caps 10 Closed-end caps 16 Mounting clips



MATERIAL		FINISH		SORENSEN LIGHTED CONTROLS, INC. Hartford, Connecticut		
PROPRIETARY NOTICE NOTICE TO ALL PERSONS RECEIVING THIS DRAWING: THIS DOCUMENT IS THE SOLE PROPERTY OF SORENSON LIGHTED CONTROLS, INC. AND IS NOT TO BE DISCLOSED, REPRODUCED IN WHOLE OR IN PART, OR USED FOR ANY MANUFACTURING PURPOSES BY ANYONE WITHOUT THE EXPRESS CONSENT OF SORENSON LIGHTED CONTROLS, INC.	UNSPECIFIED TOLERANCES FRAC. $\pm 1/64$ X.XXX $\pm .005$ X.XX $\pm .01$ ANGLES $\pm 1^\circ$		TOOL NO. DRAWN WRS DATE 05/14/08 CHECKD MLA DATE 05/14/08 APPVD DATE		TITLE RF(Flex-Lite) Packaging Information SIZE DWG NO. REV. B	
	PROJECTIONS DIMENSIONS IN (mm)		DATE 04/27/09			

Flex-Lite, Dust-Proof

Electrical Specifications

1. Operating Voltage: 12VDC +/- 5%
2. Power: Less Than 24W
3. Conditions: Outdoor or Indoor Use
4. PCB: Brown or Black Flexible
5. Viewing Angle: 120-160 Degree
6. Life Span is over 50,000 hrs

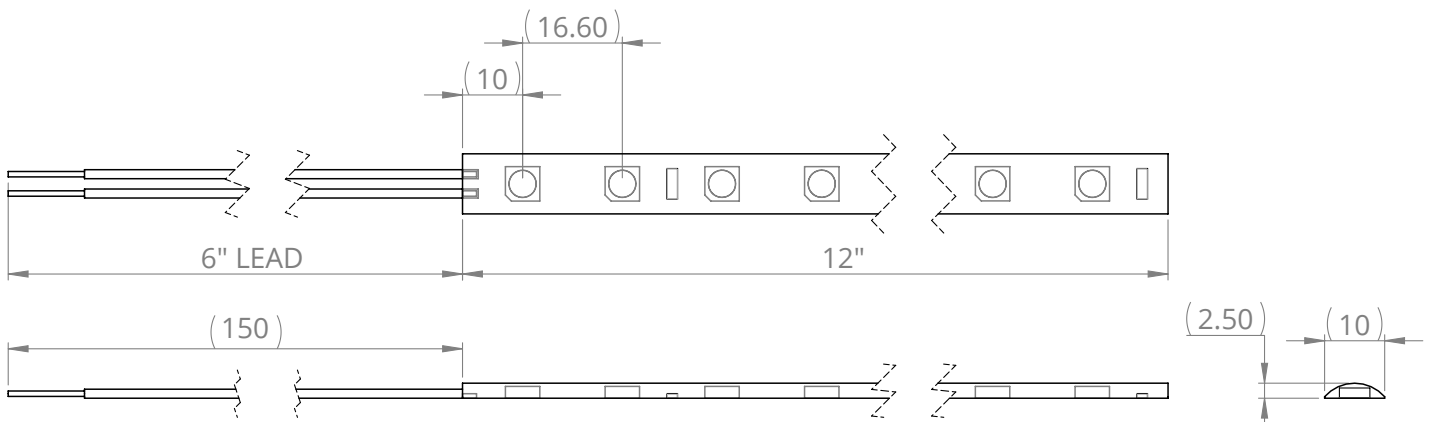
Mechanical Specifications

1. Maximum Connections: 2 reels or total of 10M
2. LED spacing: 16.6mm
3. Length: 12 Inch Strip
4. Temperature Range: -45C to +85C
5. Cut Specifications: Every 3-LED's (approx 1.96 inches)

Color

Pure White 6500-8000k

REVISIONS		
REV.	DESCRIPTION	DATE
A	INITIAL RELEASE	4/18/2016



CUSTOMER MNSTAR		FINISH		SORENSEN LIGHTED CONTROLS, INC. Hartford, Connecticut		
PROPRIETARY NOTICE NOTICE TO ALL PERSONS RECEIVING THIS DRAWING, THIS DOCUMENT IS THE SOLE PROPERTY OF SORENSEN LIGHTED CONTROLS, INC. AND IS NOT TO BE DISCLOSED, REPRODUCED IN WHOLE OR IN PART, OR USED FOR ANY MANUFACTURING PURPOSES BY ANYONE WITHOUT THE EXPRESS CONSENT OF SORENSEN LIGHTED CONTROLS, INC.		UNSPECIFIED TOLERANCES FRA $\text{\textcircled{C}}$. 1/64X.XXX 0.003 XX 0.01 ANGLES 1 \pm $\text{\textcircled{C}}$		TOOL NO.		TITLE
PROJECTIONS DIMENSIONS IN (mm)		DRAWN JRH		DATE 04/18/2016		SIZE A
		CHECKED		DATE		DWG. NO. RF-12D-LP-012-A-V00
		APVD		DATE		REV A
				USED ON		SCALE 1:1
						SHEET 1 OF 1

5

4

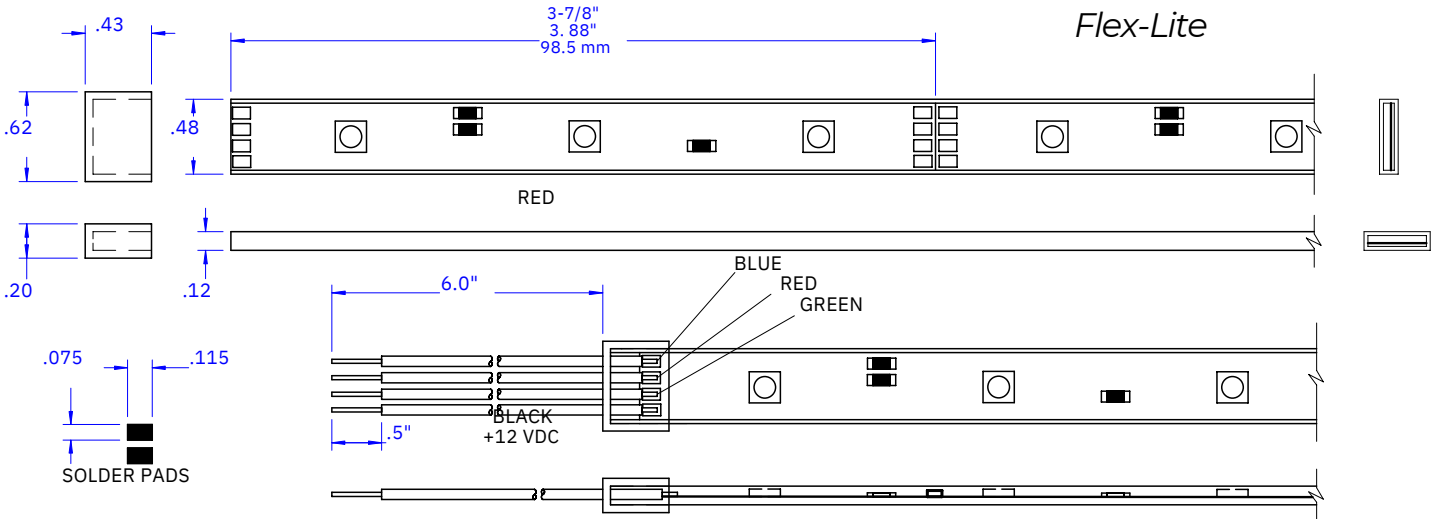
3

2

1

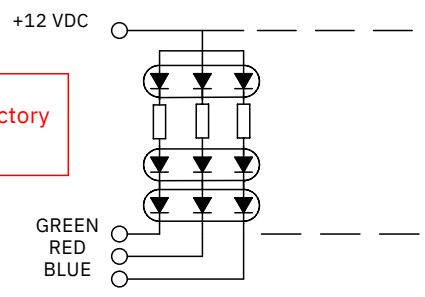
THIS DRAWING AND DIMENSION PROVIDED FOR REFERENCE ONLY

DWG NO. **RF-12S Series RGB** REV. **B**



Working Voltage ($\pm 5\%$): 12 VDC
 Current (1 foot length): ~180 mA (2.5W)
 Viewing Angle: 120°
 IP Rating: 65 (Silicone Rubber Jacket)
 Operating Temperature: -40°C to 90°C
 Number of LEDs (1 foot): 12
 LED Type: SMT LED (5060)
 Color: RGB

NOTE:
 Length tolerance on factory cut assemblies is $\pm 1/2$ "



MATERIAL Silicone Rubber over Flex Circuit		FINISH		SORENSEN LIGHTED CONTROLS, INC. Hartford, Connecticut	
PROPRIETARY NOTICE NOTICE TO ALL PERSONS RECEIVING THIS DRAWING: THIS DOCUMENT IS THE SOLE PROPERTY OF SORENSON LIGHTED CONTROLS, INC. AND IS NOT TO BE DISCLOSED, REPRODUCED IN WHOLE OR IN PART, OR USED FOR ANY MANUFACTURING PURPOSES BY ANYONE WITHOUT THE EXPRESS CONSENT OF SORENSON LIGHTED CONTROLS, INC.	UNSPECIFIED TOLERANCES		TOOL NO.		TITLE Catalog Drawing SIZE DWG NO. REV. A RF-12S Series RGB B
	FRAC. $\pm 1/64$ X .XXX $\pm .005$ X.XX $\pm .01$ ANGLES $\pm 1^\circ$		DRAWN WRS	DATE 11/01/07	
	PROJECTIONS DIMENSIONS IN (mm)		CHECKED	DATE	
		APPVD	DATE		