

Reed™

Ultra Thin Horizontal Bend Diffused Flexible LED Light



Features

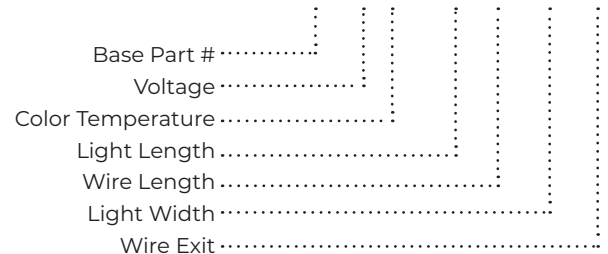
- The horizontal bend radius allows for installation around curves
- Great for tight spaces where a spot-free illumination is required such as, dash lighting.
- Reverse polarity protected
- RGB and addressable options provide endless possibilities and color control allowing for multiple colors to be on at the same time
- RGB/addressable options work with ITC's VersiControl smart system and phone app
- Addressable uses a three wire system with the standard positive/negative and an additional data line

Product Details

	Single Color	RGB	Addressable
Housing Material	Diffused Silicone		
Voltage	10-14V DC		5V DC
Wattage	2.4W/Ft	4.2W/Ft	3W/Ft
Current	0.18A/Ft	0.3A/Ft	0.26A/Ft
Lumens	58LM/Ft @ 6300K	15LM/Ft @RGB White	16LM/Ft @RGB White
Color Temp.	Single Color	RGB	
Wire Gauge	22 AWG		18 AWG
IP Rating	IP66		
UV	Yes		
Listing	UL		

Specification Guide

Sample Part #: HTLL1215-30012-04-1J



Base Part #	Voltage	Color Temp.	Light Length	Wire Length	Light Width	Wire Exit
HTLL	12 - 12V 05 - 5V*	30 - 3000K 35 - 3500K 40 - 4000K 63 - 6300K BL - Blue GN - Green RD - Red AM - Amber O2 - Amber/30K 15 - RGB AR - Addressable	300 - 300cm	12 - 12"	04 - 4mm	1J - Left 1K - Right* 1M - Left No Tape 1N - Right* No Tape

Mounting Channel:
Black Channel - RSSL-2-BK-72 | White Channel - RSSL-2-WH-72

Note: Light cannot be field cut, contact sales for information on custom lengths

* Addressable (AR) Reed is 5V and requires an additional driver (part #810-00719) be included. One driver can power up to 5.5A. The addressable (AR) version is only available with a right hand exit.

