## LEDSTRIP001/002/003/004

### **Specifications**

## WARNING

# TO REDUCE THE RISK OF SEVERE INJURY OR DEATH TO PERSONS:

- READ AND FOLLOW ALL INSTALLATION INSTRUCTIONS.
- 2. Always shut OFF the main power before performing any electrical intervention, installing an accessory or performing maintenance on the operator.

#### **Product Components**



Figure 1 - LEDSTRIP001/002/003/004

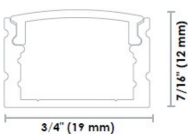


Figure 2 - Profile Dimensions



Figure 3 - U-Shape Aluminum Profile



Figure 4 - Rounded Frosted Lens Cap



Figure 5 - End Caps

Components	Specifications			
LED strips	IP67			
Zone	Interior / Exterior -20°C to 40°C			
Qty of LEDs per foot	9 LEDs / Ft.			
LED type	5050 SMD			
Angle of illumination	120 degrees / visible in daylight			
LED life expectancy	~ 35 000 hours			
Number of colors	Three independently managed colors : Red: 620 ~ 625nm Green: 515 ~ 520nm Blue: 465 ~ 470nm			

## LEDSTRIP001/002/003/004

## **Specifications**

Components	Specifications			
Supply voltage	24VDC			
Electric power consumption	2.3W/Ft. max.			
Profile	Aluminum, U-shaped The profile is made of high quality aluminum, providing a sleek and distinguished appearance for both residential and commercial/industrial applications. Fastening clips made of extruded aluminum.			
Available lengths	LEDSTRIP001 = 14" (10 x LEDs), LEDSTRIP002 = 27" (20 x LEDs), LEDSTRIP003 = 46" (35 x LEDs), LEDSTRIP004 = 96" (70 x LEDs)			

#### Connection

30 feet of wire supplied as standard (color coded).



Connection to the operator via the universal auxiliary output module kit (MOD168 or MODKIT168).

Code		Supply Voltage	Power (W)		
			1 color	2 colors	3 colors
LEDSTRIP001	MOD168 / MODKIT168	24VDC	0,8	1,6	2,4
LEDSTRIP002			1,6	3,2	4,8
LEDSTRIP003			2,8	5,6	8,4
LEDSTRIP004			5,6	11,2	16,8