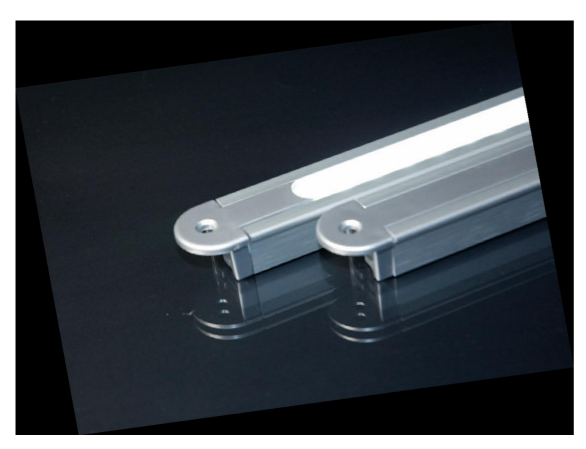


# LED Linear Light



IRIS 2002,S.A. C/San Agustin, 17 28014 Madrid SPAIN T. +34 91 429 42 99 F.+34 91 369 05 93 www.irisled.com





### Features and Benefits



With a covering lip, visby is a suitable to be used in furnitures The items are a simple, convenient and elegant solution for all lighting questions. Optionally, the lamp is also available with touch sensor technology Ready for connection to 12V DC. Material: Aluminum, PMMA Surface: brushed

## **Technical Parameters**

- wire exit linear and 90° down
- from 2000 mm 2 sided power input
- · customized sizes in 50 mm steps to max. 3 m on request
- other confi gurations, input voltages, connectors and colors on request
- dimmable
- flush mount version with covering aluminum lip
- SMD 3528/5050

# Lifetime & Warranty

Warranty 2 years

#### Aplications

- Cove light, ceiling light
- Architectural lights for canopy, corridor, window
- Lights for showcase, shop window
- Under or in cabinet lighting
- Automotive dash light, limo interior decoration
- Exhibition, fair, events highlight
- General light replacement
- Emergency exit path lighting
- Back or edge light of illumination box, panel, sinage
- Lighting for cinemas, theatres, museum, yachts, transit bus

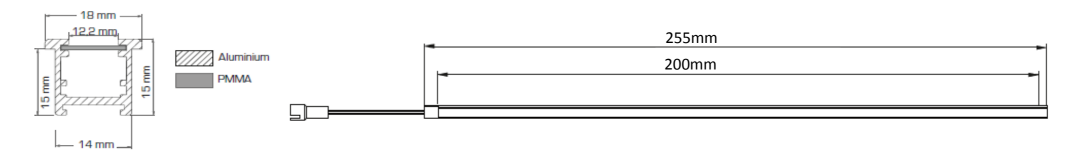
#### **Technical Performance**

CODE	REFERENCE	COLOR	COLOR TEMPERATURE or WAVELENGTH	DIMENSION (mm)	LED QTY	LIGHT OUTPUT (Im/m)	BEAM ANGLE (°)	VOLTAGE (V DC)	Efficiency (Im/W)	POWER CONSUMPTION (W)	CONTINUOUS CONNECTION (m)
20490006	LED Linear Light-Cree- 2.5W-WDL-12V- 255x18x15mm	WDL	3300K	255x18x15	100	280	90	12	29.0	2.5	3
20490007	LED Linear Light-Cree-2.5W-RGB-12V- 255x18x15mm	RGB		255x18x15	60		90	12		2.5	3
20490013	LED Linear Light-Epistar- 2.5W-WDL-12V- 255x18x15mm	WDL	3300K	255x18x15	100	280	90	12	29.0	2.5	3
20490014	LED Linear Light-Epistar-2.5W-RGB-12V- 255x18x15mm	RGB		255x18x15	60		90	12		2.5	3

IRIS 2002,S.A. C/San Agustin, 17 28014 Madrid SPAIN T. +34 91 429 42 99 F.+34 91 369 05 93 www.irisled.com



## Dimension



# Assembly

Adequate and proper power supply should be applied.

Power supply with voltage DC 12V is not allowed to use. User can calculate the power consumption according to

the electrical data, then decide what power supply should be applied.

3 meters are recomended as the reasonable connection lenght of the connect LEDlines. If more connected, the brightness will be quite lower.

Controller is necessary to dim or create an animation for fixed color

IRIS 2002,S.A. C/San Agustin, 17 28014 Madrid SPAIN T. +34 91 429 42 99 F.+34 91 369 05 93 www.irisled.com