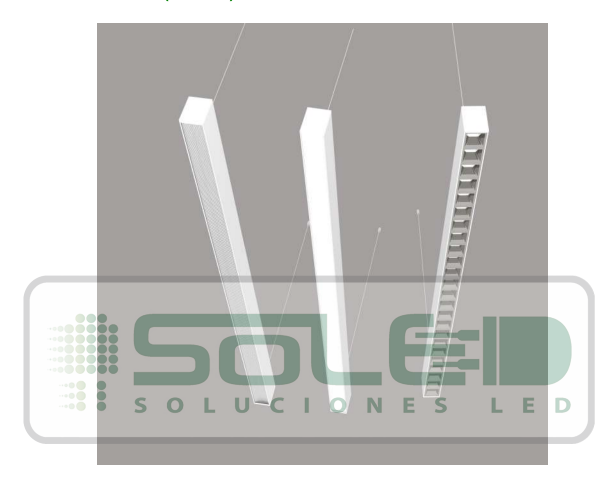


LETO (5070) TYPE LED LINEAR LIGHT









Opal



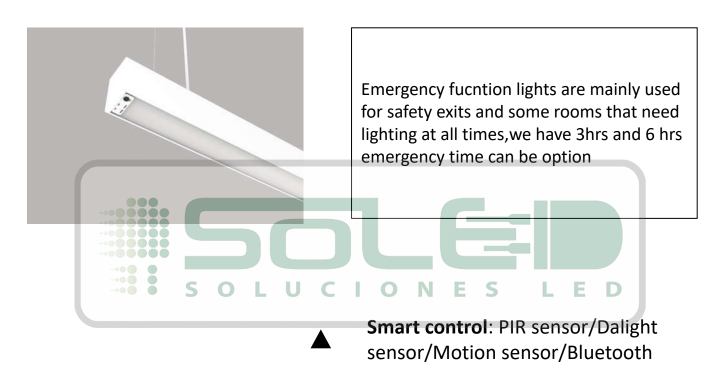
Reflector cup



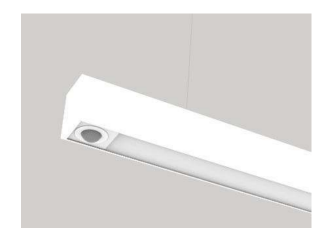


Functional series can meet difference application and meet lighting design demands

▲Emergency LED linear light



Double illumination, up and down design make the lighting become interesting, to meet the European industrial design decoration style of lamps and unique luminous way



Dirección: Cdla. Atarazana, Coop.29 de Junio Mz 103D Solar 1 Tel: +593 2296685 Celular: +593 98 683 1067 Email: info@soled.com.ec

Web: www.soled.com.ec Guayaquil-Ecuador

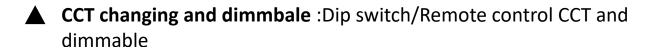


▲ Up and down LED linear light

Double illumination,up and down design make the lighting become interesting, to meet the European industrial design decoration style of lamps and unique luminous way.30%up light+70% down,three housing color (White/Black/Silver) can be option.

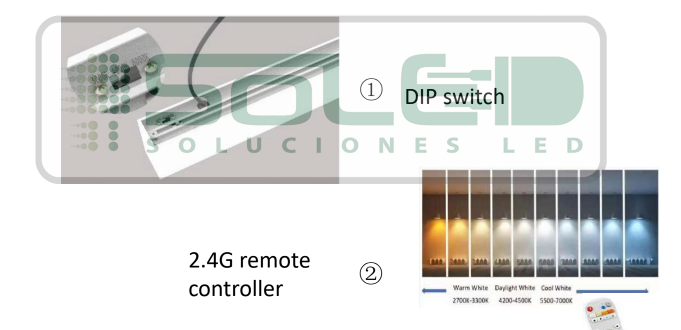






This lamp combines three color temperature adjustment methods:

- 1. Adjust color temperature through DIP switch, which can help dealers to solve inventory problems, one lamp can have three color temperatures at 3000K/4000K/6000K.
- 2.By 2.4G remote controller control the CCT and dimmable
- 3. Achieve the dimming and color tempering temperature through bluetooth system



Bluetooth 5.0 SIG mesh







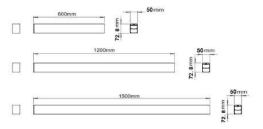
③ Bluetooth system

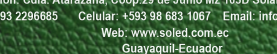




Parameters Reference

	Opal diffuser	Microprism	Reflector cup
Туре	SOLED-5070	SOLED-5070	SOLED-5070
Length options	0.6/0.9/1.2/1.5/1. 8/2.4/3	0.6/0.9/1.2/1.5/ 1.8/2.4/3	0.6/0.9/1.2/1.5/1. 8/2.4/3
LM/W	100/120	100/120	100/120
Housing color	White/Black/Silver		
Dimmable ways	1-10V/Dali	1-10V/Dali	1-10V/Dali
Beam angle	104°	74°	65°
DF	>0.9	>0.9	>0.9
Installation ways	Suspension Surface mounted	Suspension Surface mounted	Suspension Surface mounted
UGR	<26 U C I	6 ²³ N E S	<19 L E D
	>80/>90	>80/>90	>80/>90
Distribution Curve	132 345 340 140 131 132 132 132 132 132 132 132 132 132	133 150 150 150 150 150 150 150 150 150 150	150 165 150 155 150 150 150 150 150 150 150 15
Input voltage (V)	220-240/100-277	220-240/100-277	220-240/100-277
Up and down light?	NO	NO	NO
	Yes	Yes	Yes
Certification	CE/SAA/CB/ROHS		







Energy efficiency grade Reference



This data above is based on opal diffuser

Dirección: Cdla. Atarazana, Coop.29 de Junio Mz 103D Solar 1 Tel: +593 2296685 Celular: +593 98 683 1067 Email: info@soled.com.ec

Web: www.soled.com.ec Guayaquil-Ecuador

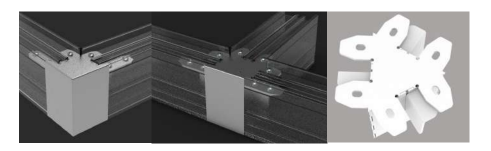


Linkable solution

To accommodate various usage scenarios, provides composite structure of infinite connections

01

Without LED Aluminum connector





With LED Without LED Aluminum connector

SOLUCIONES

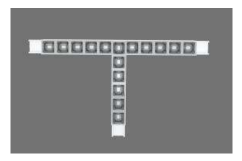
ONES

ED

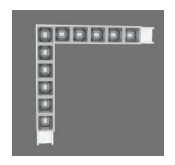
ONE

03

Reflector cup LED Aluminum connector for Reflector cup linear light









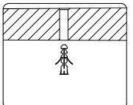


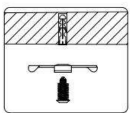
Installation ways

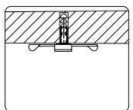
Surface mounted

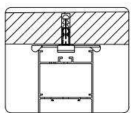


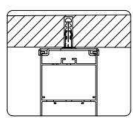
Installation Instruction













Guayaquil-Ecuador



Installation ways

Wall surface mounted



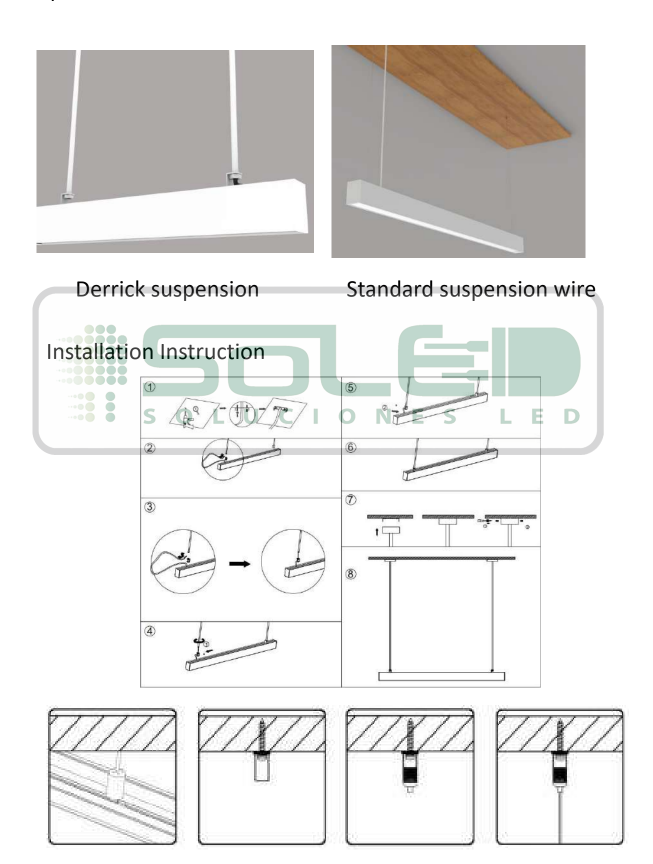
Round/Square Canopy



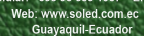




Suspension Installation 01



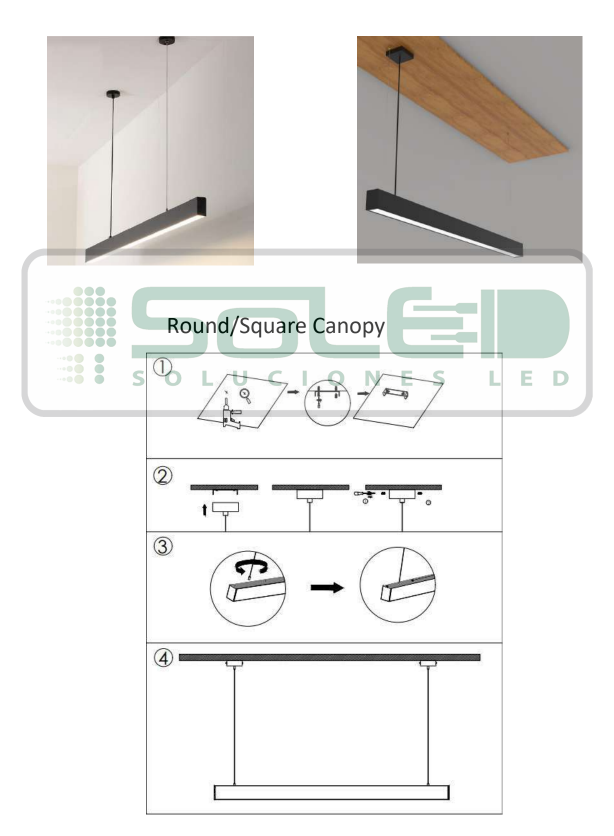






Installation ways

Suspension Installation 02



Dirección: Cdla. Atarazana, Coop.29 de Junio Mz 103D Solar 1 Tel: +593 2296685 Celular: +593 98 683 1067 Email: info@soled.com.ec

Web: www.soled.com.ec Guayaquil-Ecuador



SOLUCIONES LED SOLED S. A.

Tel: 593 987 597 970 **Email:** info@soled.com.ec

Website: https://www.soled.com.ec

Address: Guayaquil - Ecuador, La Atarazana, Coop. 29 de Junio Mz 103D solar 1

