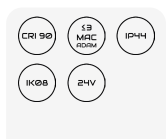
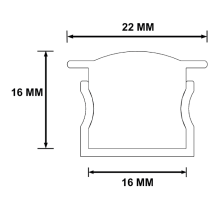


LEO

LEO is a recessed-mounted linear light system designed for cabinet and furniture lighting in indoor applications. Crafted from high-quality extruded aluminum with an anodized finish, it offers a sleek and durable design. Featuring a UV-resistant polycarbonate (PC) diffuser, it ensures consistent and glare-free illumination. This versatile system combines style and functionality, making it ideal for modern interior lighting solutions.







Product Final Code | Select a component for each column for final configuration

Product ID +	Length	+	.AN	+	CTT
LEO	2 2 ft 620 mm		Anodized		27K 2700K
					30K 3000K
	3 3 ft 920 mm				40K 4000K
	4 4 ft 1220 mm				

Configuration Example | LEO2.AN.27K

.PS at the end of configuration code to add a Proximity hand sensor switch with LED blue

.IR at the end of configuration code to add a Proximity hand sensor switch

.THD at the end of configuration code to add a Proximity hand dimmer switch with LED blue

licllab.it Data Sheet 1/2

Technical Data

Application | Recessed

Anodized aluminium 10µm Finish

22 x 16 x 620 - 920 - 1220 mm Dimensions

91.000h L70B20 (Ta,55°C) Fitting Life

Reported TM-21 L70 Lifetime: >54000 hours

Operating temperature

- 20°C / + 40 °C

Specification Product

Light Diffused Distribution

> 90 CRI

SDCM < 3

10 Watt/meter Wattage

Voltage 24 Volt DC

Class

Clips included Fixing Kit

Lumen Data

CTT	2 ft - 620 mm - 6 W Delivered lm/m	3 ft - 920 mm - 9W Delivered lm/m	4 ft - 1220 mm - 12W Delivered lm/m
2700K	685	736	760
3000K	1028	1089	1140
4000K	1370	1452	1520

Drivers

D021







D023

On/Off 100 Watt



On/Off 60 Watt

On/Off 75 Watt

240 Watt max