

LEO



Professional architectural linear light system recessed mounted profile for Cabinet light or furniture, made of extruded aluminium for Indoor applications, diffuser made on polycarbonate (PC), UV resistance, available in 3 different lengths, anodized aluminium finish. Included with cable length of 500mm.

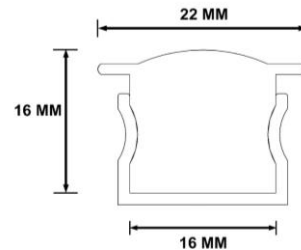
LED mono-colour, diffused light effect, with LEDs flexible circuit, high performance with CRI>90, 24Volt Constant Voltage, 10Watt/Meter with SDCM<3 (One Bin Only), lumen and available CCT as reported below.

Protection IP44

Operating ambient temperature from -20°C / +40°C.

Produced in Italy.

Image & Drawing



Product Final Code

CCT	2 ft / 620mm	3 ft / 920mm	4 ft / 1220mm
2700K	L-LEO2.AN.27K	L-LEO3.AN.27K	L-LEO4.AN.27K
3000K	L-LEO2.AN.30K	L-LEO3.AN.30K	L-LEO4.AN.30K
4000K	L-LEO2.AN.40K	L-LEO3.AN.40K	L-LEO4.AN.40K

Order with included sensors

- Proximity hand sensor switch with LED blue. PS
- Proximity hand sensor switch .IR
- Proximity hand dimmer sensor switch with LED blue. THD

Final Code with sensor = **Ex: LEO2.AN.27K.PS**

Lumen Output LED

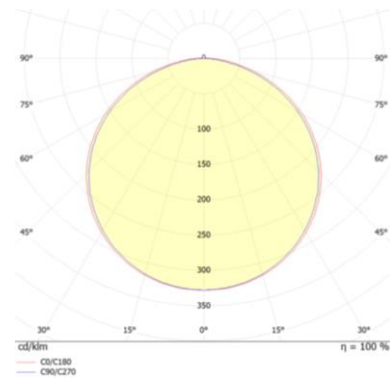
Length	Wattage	2700K	3000K	4000K
2 ft / 620mm	6	685	726	760
3 ft / 920mm	9	1028	1089	1140
4 ft / 1220mm	12	1370	1452	1520

Technical Data

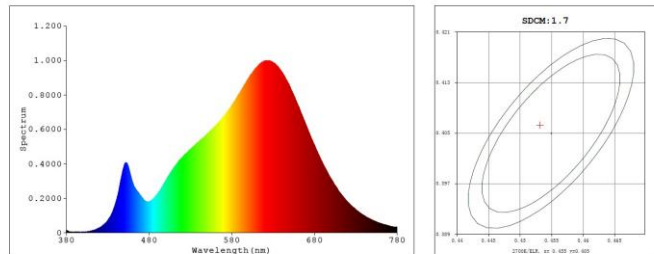
Application	Recessed Mounted
Finish	Aluminum Anodized 10µm
Dimension mm	22x16 - 620 - 920 - 1220
Fitting Life	50000 hours
Operating Temp.	-20° C - +40° C

Specification Product

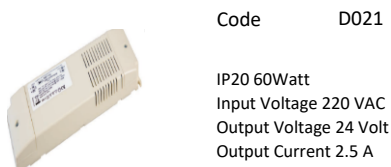
Light distribution	Diffused 120°
CRI	>90
SDCM	SDCM<3
Wattage	10 Watt/meter
Voltage	24V DC - Parallel Connection Min 23 - Max 25
Class	III
Weight	
Accessories	Clips Included
Other Accessories	Drivers to be ordered separately



Spectrum Test Report



Cable Accessories & Drivers



Code D021

IP20 60Watt
Input Voltage 220 VAC
Output Voltage 24 Volt
Output Current 2.5 A



Code D022

IP20 75Watt
Input Voltage 220 VAC
Output Voltage 24 Volt
Output Current 3.15 A



Code D023

IP20 100Watt
Input Voltage 220 VAC
Output Voltage 24 Volt
Output Current 6.16 A



Code D028

DALI IP20 240Watt
Input Voltage 24VDC
Output Voltage 24 Volt
Output Current 4 x 5A (max 10A tot.)

Feasibility to connect On/Off, Phase-Cut, Dali, 1-10V & Dmx Driver.

