



Plafoniera lineare a base piana adatta per l'illuminazione di veicoli commerciali. La struttura è realizzata in policarbonato trasparente completamente resinato sul retro per garantire il grado di protezione IP65.

E' disponibile con 12 LEDs bianchi per l'illuminazione principale e optional 3 LEDs rossi per illuminazione di cortesia.

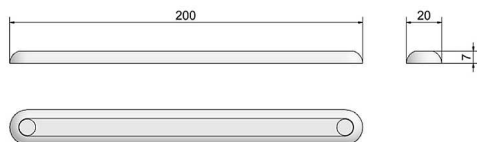
La tecnologia Led garantisce elevate prestazioni di illuminamento ed elevata durata d'impiego senza effettuare manutenzione ordinaria.



Surface-mounted linear lamp suitable for the commercial vehicles' lighting. The structure is made of clear polycarbonate completely covered by a special resin on the rear side to assure the IP65 protection.

It is available with 12LEDs white colour for main lighting and optional 3LEDs red colour for courtesy lighting.

The Led technology grants high performances and long life without any ordinary maintenance.



#### Safety

According to	EN 61347-2-13
Reverse polarity protection	Diode Series
Over Current	Fuse Track
Over voltage input	Transil
Electric Strength	Class III
Mounting surface	EN 60598-1:2008 PAR.12.4

Technical data for model:	LED mod.LL31	
	12 Vdc	24 Vdc
Max absorbed Power	3.3 W	3.3 W
Supply rated voltage	10.5...16.5 Vdc	18.5...33 Vdc
Input current	0.24 A	0.12 A
ta. range temperature	-30...+40°C	-30...+40°C
Luminous angle	120°	120°
Typical Luminous Flux	400 lm	400 lm
Led colour temperature	6500°K	6500°K
Weight	260 gr	260 gr
Lifetimes*	50.000 hours	50.000 hours

\* Lifetime defines a lumen maintenance failure as any unit producing less than 70% of its initial output

#### Lighting efficiency

Distance (m)	Lux
0,5	400 lx
1	100 lx
1,5	48 lx
2	28 lx
2,5	16 lx

Lux data are taken in axis

# LAMP ART. 30L PLAFONIERA ART. 30L

