

DE LOREANA LED



Order code:

DCP-20411

LED Circuit Board Door Set

Why use LEDs?

The main reason for exchanging incandescent bulbs for LED units are: less power consumption causing less strain on the electrical system. Another reason is overall better lifetime, so eventually LEDs are less expensive over time.

The LED units used for the doors vary from 5 to 9 LEDs per unit.

This LED circuit board only has 4 LED units, but... they have a better beam angle, thus overcoming the lesser bright light of the mentioned LED units.

Subject	Description
LED	SMD component PLCC-6 LEDs
Number per board	4 units of 3 LED per unit
Operating Voltage	10 – 30 Volt
Power consumption at +10.5V	0,675 Watts
Power supply	Regulated by onboard IC
Protection	Overload and Temperature
Isolation	Clear coat moisture/water protection
Operational full brightness	At 10.5 Vols or higher
Remarks	Replaces standard incandescent and LED bulbs without tools Comes with an Installation Guide
Availability	yes

Warranty: 12 months

Download: The Installation Guide is also available in the Download section

Prices: see general price-list