



Order code:

DCP-10511

DCP-10512

A/C Panel Illumination

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.

When you replace the standard incandescent bulbs for LEDs, the sockets are still old, sometimes make no good contacts causing defective LEDs as they are more prone to go bad with short strongly fluctuating powerbursts.

That 'bad contact' issue is over once you have installed the new designed A/C Panel Illumination board. This board is designed to use modern SMD electronic parts, eliminating the need of many sockets and belong power and ground wires. One multi-pin connector to power the board from the old existing wiring. Yes, you need to go in there and make wire connections, but once done you will have a better illumination and more.

Product advantages

- * All LED solution
- * Less current draw, approx. 21% than incandescent bulbs
- * Lower temperature than with incandenscent bulbs
- * Increased reliability with omdern, one board solution
- * Brighter illumination, even in daylight
- * Adjustable setting
- * Available in green (10511, see picture) and blue (10512) main illumination

Remarks

Installation requires some experience, need wire cutting and soldering
Comes with Installation Guide

Availability

Yes, momentarily green only

Warranty:

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

Prices: see general price-list