

LC-DALI4IP/BB DALI SWITCH INTERFACE

Key Features

The lighting Controls LC-DALI4IP/BB, is a 4 channel switch input module, powered by the DALI bus, which permits retractive or conventional two pole switches to be connected to a DALI network. Being of very low profile (9mm thick), the unit can be installed behind a standard light switch in a 28mm pattress box. The DALI 4IP has:

- 4 switched inputs to interface with retractive or conventional two pole switches
- Uses just 1 DALI address out of the 64 available on the controller
- Cage clamps for easy connection to ¼ - 1 mm cable
- Slim size to fit into a 28mm backbox

This slim size makes the LC-DALI4IP/BB input module ideal when a DALI switch interface is needed in an existing installation, for instance, when it is required to use antique switches to control lights on a DALI network, or when the wiring to existing light switches is inaccessible



Compatibility

The LC-DALI4IP/BB can be used with all Lighting Controls Ltd. DALI modules including all LCMs, Area Controllers and interfaces such as the DALI64.

Connection

The unit can be connected directly to the DALI connection on a luminaire to quickly and cost effectively add switching and dimming functions to an existing system.



An example of an installation where a 4IP is used to call difference scenes depending on the time of day.