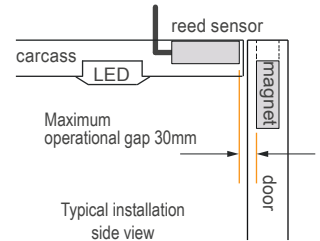
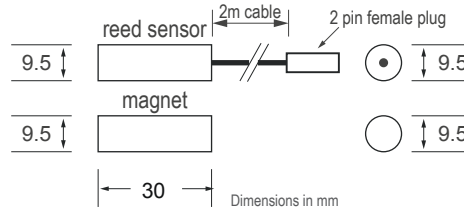


## DOOR ACTIVATED CABINET LIGHTING

### CONCEALED REED SENSOR

P/N: LD1400



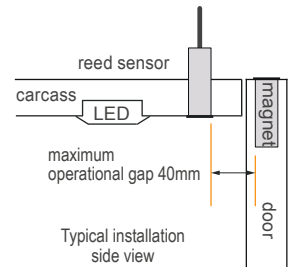
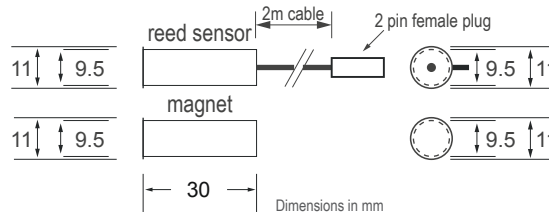
**LD1400**  
 Reed sensor & magnet designed for installation during cabinet fabrication. Invisible when installed.

For hinged, sliding and bifold doors.

Part Number	LD1400
Includes	Magnet, reed sensor, 2m cable & plug
Magnet	Cylindrical, 30 x 9.5mm
Reed Sensor	Cylindrical, 30 x 9.5mm
Operational gap	0 - 30mm
Lifespan	10 million operations
For use with controller	LD2015 or LD2000-A

### RECESSED REED SENSOR

P/N: LD1401



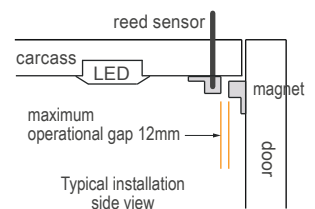
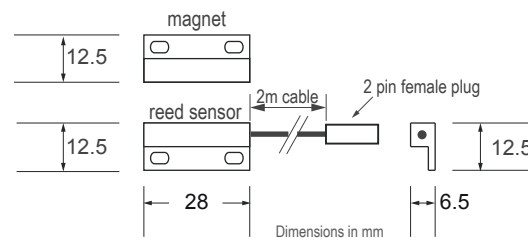
**LD1401**  
 Reed sensor and magnet with flange for retrofitting to existing cabinets. Flush with surface when installed. Multiple configurations.

For hinged, sliding and bifold doors.

Part Number	LD1401
Includes	Magnet, reed sensor, 2m cable & plug
Magnet	Cylindrical, 30 x 9.5mm, with 11mm flange
Reed Sensor	Cylindrical, 30 x 9.5mm, with 11mm flange
Operational gap	0 - 40mm
Lifespan	10 million operations
For use with controller	LD2015 or LD2000-A

### SURFACE MOUNTED REED SENSOR

P/N: LD1404



**LD1404**  
 Reed sensor and magnet for surface mounting.

For hinged and bifold doors.

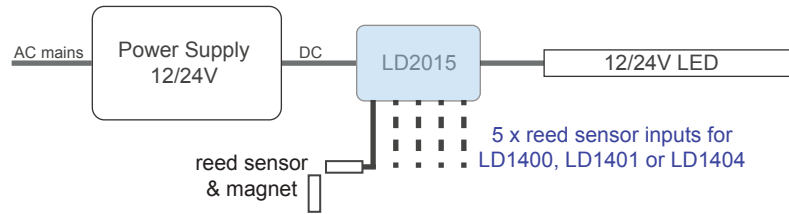
Part Number	LD1404
Includes	Magnet, reed sensor, 2m cable & plug
Magnet	Rectangular, 28 x 12.5 x 6.5mm
Reed Sensor	Rectangular, 28 x 12.5 x 6.5mm
Operational gap	0 - 12mm
Lifespan	10 million operations
For use with controller	LD2015 or LD2000-A

# CONTROLLERS & ACCESSORIES

## DC CONTROLLER

P/N: LD2015

### SWITCHES DC POWER



#### LD2015

Plug and play, designed for switching 12/24V @ 5A to a LED fixture.

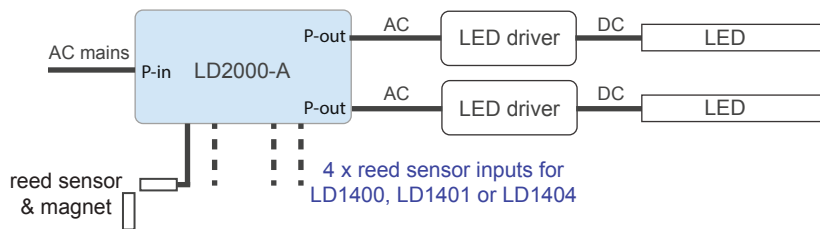
Up to five reed sensors can be connected. Plug connections for reed sensors and power in/out.

Part Number	LD2015
Includes	Controller + M & F plugs
Power In	12/24VDC
Power Out	60W @ 12V, 120W @ 24V
Maximum current	5A
Reed Sensor Inputs	5
Switching	Solid-state

## AC CONTROLLER

P/N: LD2000-A

### SWITCHES MAINS POWER



#### LD2000-A

Designed for switching mains power up to 500W.

Selectable one or two channels using 2 or 4 inputs. Delay timer to turn off power if a door is not fully closed or left open.

Part Number	LD2000-A
Power in	240V (115V version available)
Power out	240V @ 2A (max)
Outputs	1 or 2 (select)
Switching	Solid-state
Inputs	4
Timer settings	8 from 10s - 1h

## ACCESSORIES

