



# Panel accessories

## Easily install panels anywhere

The surface mount frame is an ideal solution to mount panels in places without suspended ceiling grids, and where recessed mounting is not possible. The frame screws easily into the ceiling and the panel, driver and emergency pack will slide into the frame, with the remaining side screwed on to finalise the installation. The suspension kit allows the panel to be suspended from a ceiling, which is ideal for situations where recessed mounting is not possible. Installation is quick and easy – simply screw one end to the ceiling while the other side loops through the brackets supplied. The emergency pack turns your panel into an emergency version.

## Use the tables below to choose the perfect kit for your installation

Type	Use with 600 x 600mm panels	Use with 1200 x 300mm panels	Use with 1200 x 600mm panels
Surface mount kit	 <b>P2SMA</b>	 <b>P2SMB</b>	 <b>P2SMC</b>
Suspension mount kit	 <b>P1SK</b>	 <b>P1SK</b>	 <b>P1SKC</b>
Emergency pack	  	  	  
	<b>LEDEP09DA</b> <b>LEDEP10</b> <b>LEDEP10EM</b>	<b>LEDEP09DA</b> <b>LEDEP10</b> <b>LEDEP10EM</b>	<b>LEDEP09DA</b> <b>LEDEP10</b> <b>LEDEP10EM</b>

Product Code	Type	Compatible with
P2SMA	Surface mount kit for mounting panels onto solid surfaces	Solis 600x600
P2SMB	Surface mount kit for mounting panels onto solid surfaces	Solis 1200x300
P2SMC	Surface mount kit for mounting panels onto solid surfaces	Solis 1200x600
P1SKA	Suspension mount kit for suspending panels from solid surfaces	Solis 600x600 & Solis 1200x300
P1SKCA	Suspension mount kit for suspending panels from solid surfaces	Solis 1200x600
LEDEP09DA	Emergency pack for converting panel into DALI emergency self-test option	Solis 600x600, Solis 1200x300 & Solis 1200x600
LEDEP10	Emergency pack for converting panels into emergency self-test option	Solis 600x600, Solis 1200x300 & Solis 1200x600
LEDEP10EM	Emergency pack for converting panels into emergency manual-test option	Solis 600x600, Solis 1200x300 & Solis 1200x600