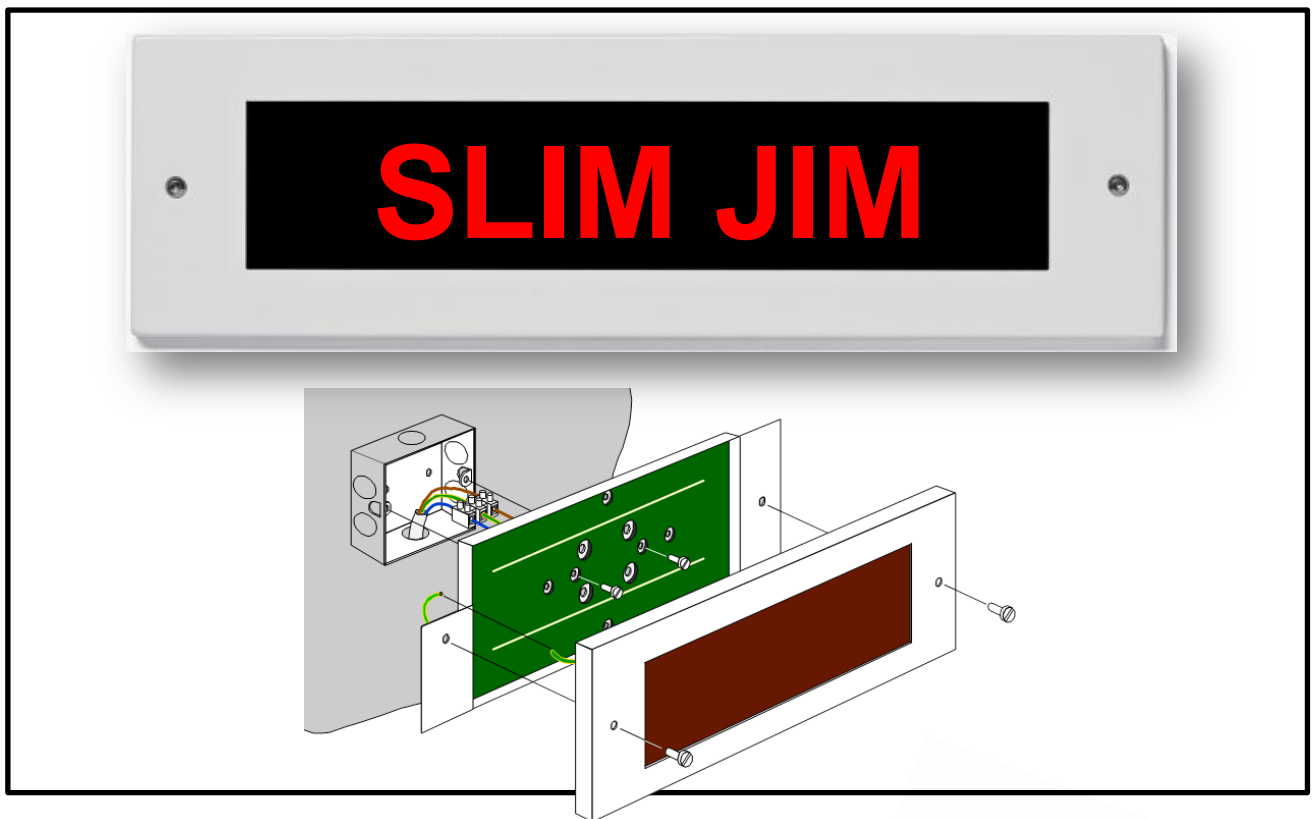


# Slim Jim - The Thin Profile Backlit LED Sign



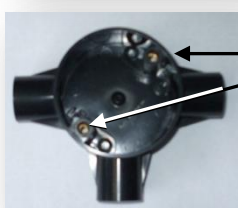
**Slim Jim** is the new thin profile backlit LED sign from Lasermet. Measuring approximately 11mm thick, this extremely thin LED sign runs directly from 230V AC mains power with no additional power supply or transformer.

It fits neatly onto the UK, US and European mains power single and double socket back-boxes as well as the standard conduit boxes making it easy and quick to fit for contractors.

## Benefits of Slim Jim

- High Quality – smart appearance
- Professional design
- Only 11mm thick
- 230V AC or 110V AC
- No transformer
- Fits to existing mains power single or twin socket back-boxes
- Fits to conduit boxes
- Cheaper and faster installation
- Current 20mA
- Contractor friendly

**Overall dimensions** 355 x 105 x 11mm  
**Sign dimensions** 275 x 58mm



Conduit box fixing locations

Rear of sign fixes to any of these UK and European mains power back-boxes





### Ordering information 230V AC Signs

Message	Part No for Red LEDs	Part No for Yellow LEDs
In Use	LEDS-SJ-R-IU	LEDS-SJ-Y-IU
Room In Use	LEDS-SJ-R-RIU	LEDS-SJ-Y-RIU
Lab In Use	LEDS-SJ-R-LIU	LEDS-SJ-Y-LIU
Occupied	LEDS-SJ-R-OC	LEDS-SJ-Y-OC
Laser On	LEDS-SJ-R-LR	LEDS-SJ-Y-LR
X-Rays On	LEDS-SJ-R-XR	LEDS-SJ-Y-XR
Biohazard	LEDS-SJ-R-BH	LEDS-SJ-Y-BH
No Entry	LEDS-SJ-R-NE	LEDS-SJ-Y-NE
Do Not Enter	LEDS-SJ-R-DNE	LEDS-SJ-Y-DNE

### Custom wording for signs

If you require a Slim Jim sign with your own wording, please order using the relevant part number below followed by the wording required. (There is a one –off tooling charge for custom wording).

Part numbers for Signs without overlays are as below:

Type	Part No.
230 VAC Red	LEDS-SJ-R
230 VAC Yellow	LEDS-SJ-Y
110 VAC Red	LEDS-SJ-110-R
110 VAC Yellow	LEDS-SJ-110-Y