

westminster

retractable power pillars from the Castle Range

Lucy zodion's latest innovative product packs a host of features in an extremely robust structure that can be locked and folded flat when not in use. It can be equipped with earth leakage and overload protection devices to ensure high operator safety levels and is therefore ideal for supplying temporary power to markets, shopping centres and airports.

castle



Additional important advantages include;

- Completely flush top surface when not in use
- Recess in cover to receive matching floor infill
- Electrical components sealed to IP 67/68
- Automatic power disconnection when unit is folded away
- Custom versions available to order

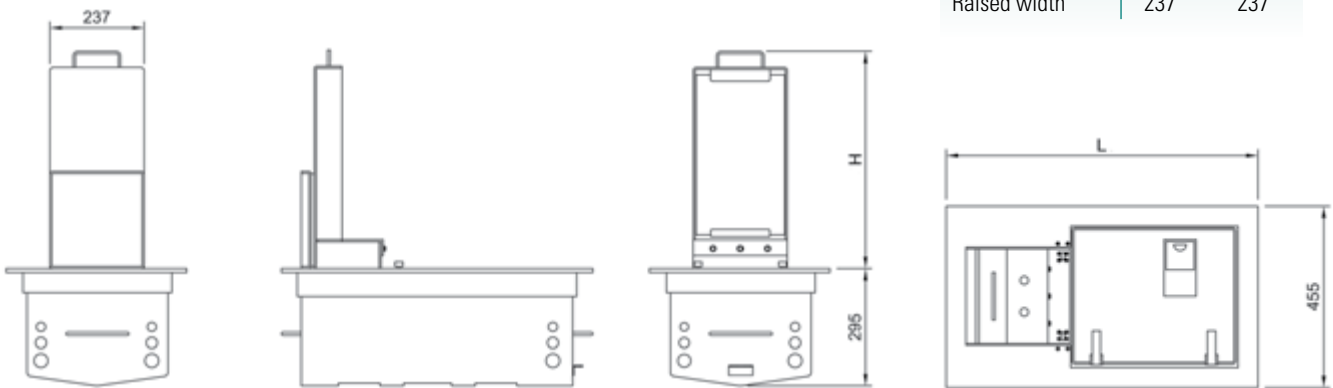
www.lucyzodion.com



Overall dimensions (mm)

	Outgoing ways	
	2	4
Length (L)	785	915
Width	455	455
Tub height	295	295
Raised height (H)	547	677
Raised width	237	237

Dimensions



Specification

5mm/10mm galvanised steel construction

Long life stainless steel wedge lock and hinges

Electrical components protected to IP67/68

18mm thick treated exterior grade plywood backboard

Pre-drilled cable entries

Hinged stainless steel lock cover

Stainless steel anti-vermin mesh

Door seal

20mm deep recess in cover for infill medium

Gas strut assisted lid

All components fully earth bonded

Bolted construction for easy panel replacement in case of damage

110/230/400V a.c. variants

Weight: Approximately 91kgs

Options

Stainless steel construction

Painted or powder coated to RAL colour of Customer's choice

Digital or solar timer controlled supply

Possibility to integrate Smart Metering facilities

Earthing mat