

On Desk Power and USB Charging

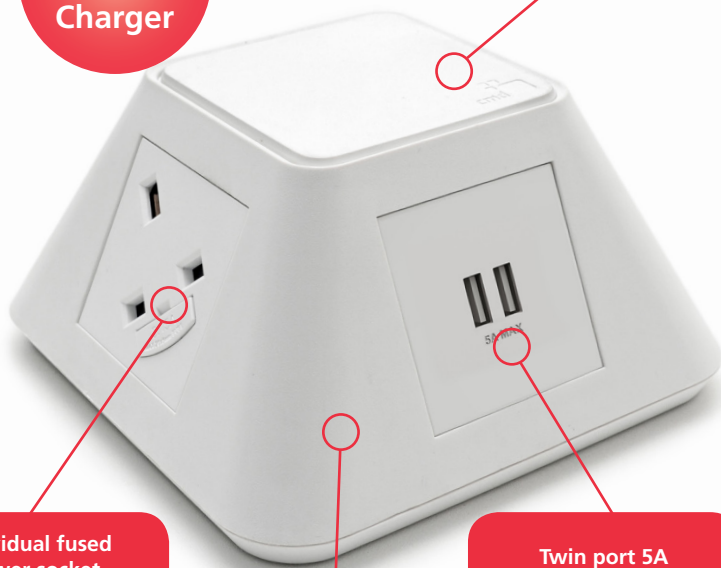


Inca has been designed specifically for communal areas and meeting rooms. This stylish power and USB charging module is available in black, grey and white and has four faces that can be configured in a variety of ways to meet the power needs of any working environment.

Inca Power Module

Now with 5.0A Charger

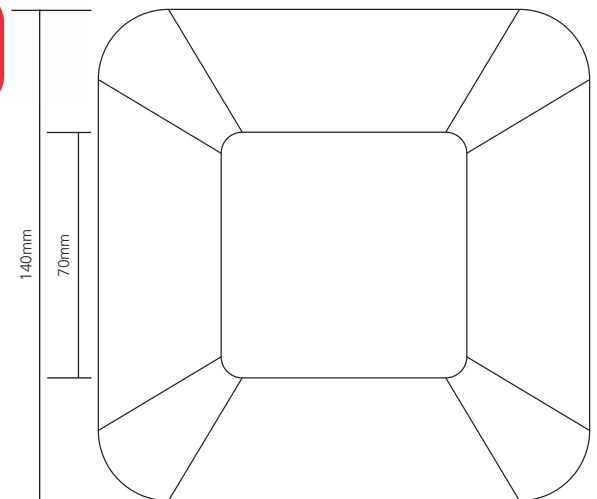
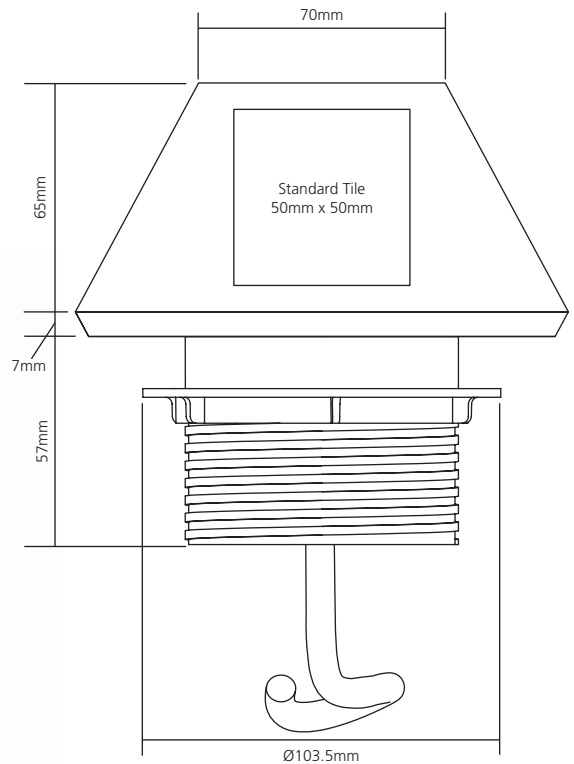
Independently certified to comply with BS 5733



Individual fused power socket (3.15A or 5A options)

Available in black, grey and white (other colours combinations available subject to MOQ)

Twin port 5A USB charging sockets



Features

- Choice of Black, Grey or White body and matching socket fascias
- Inca has 4 usable faces offering a wide range of configurations for power and USB charging
- Unit complies with BS 5733
- All standard options are supplied with a 1m mains lead to 3 pole connector
- Requires a separate mains lead if connected directly to a wall or floor socket
- Inca is available as a freestanding on desk module or can be fixed using a simple grommet hole fixing
- All UK sockets feature integral fuses with a choice of 3.15A or 5A fuses to comply with BS 6396

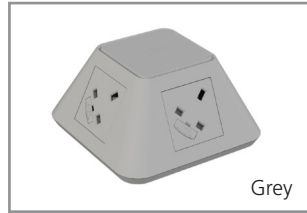
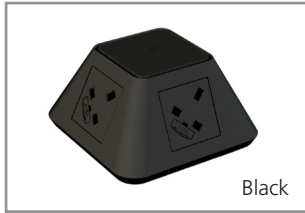


Manage your energy

Connect to Footprint to allow energy to be monitored and controlled with Footprint. See page 73 for more details.

Cables: White and grey modules are supplied with white cables and black modules are supplied with black cables.

Fuses: Only accessible after removal of equipment plug. Lead lengths shown will be the conductor length and not the distance from the end of the module to the plug. For example, a 3m prewired power lead will be approximately 2.875m as 125mm will be internal for the termination.



On Desk Module

This module sits directly on the desk surface so no fixings are required.

Grommet Mount Module

This module is fixed to the desk using an 80mm grommet hole fixing and is secured using a simple screw fit mechanism.

UK Code	Schuko Code	Colour	Description
7900013	7900064	Black	1 x Power, 1 x Twin port 2Amp USB
7900014	n/a	Grey	Charger, 1m mains lead to 3 pole connector.
7900015	7900065	White	On Desk
79050001	Please call	Black	1 x Power, 1 x Twin port 5Amp USB
79050002	n/a	Grey	Charger, 1m mains lead to 3 pole connector.
79050003	Please call	White	On Desk
7900016	7900066	Black	2 x Power, 1 x Twin port 2Amp USB
7900017	n/a	Grey	Charger, 1m mains lead to 3 pole connector.
7900018	7900067	White	On Desk
79050004	Please call	Black	2 x Power, 1 x Twin port 5Amp USB
79050005	n/a	Grey	Charger, 1m mains lead to 3 pole connector.
79050006	Please call	White	On Desk
7900025	7900070	Black	2 x Power, 2 x Twin port 2Amp USB
7900026	n/a	Grey	Charger, 1m mains lead to 3 pole connector.
7900027	7900071	White	On Desk
79050010	Please call	Black	2 x Power, 2 x Twin port 5Amp USB
79050011	n/a	Grey	Charger, 1m mains lead to 3 pole connector.
79050012	Please call	White	On Desk

UK Code	Schuko Code	Colour	Description
7900043	7900076	Black	1 x Power, 1 x Twin port 2Amp USB
7900044	n/a	Grey	Charger, 1m mains lead to 3 pole connector.
7900045	7900077	White	Grommet fixing
79050013	Please call	Black	1 x Power, 1 x Twin port 5Amp USB
79050014	n/a	Grey	Charger, 1m mains lead to 3 pole connector.
79050015	Please call	White	Grommet fixing
7900046	7900078	Black	2 x Power, 1 x Twin port 2Amp USB
7900047	n/a	Grey	Charger, 1m mains lead to 3 pole connector.
7900048	7900079	White	Grommet fixing
79050016	Please call	Black	2 x Power, 1 x Twin port 5Amp USB
79050017	n/a	Grey	Charger, 1m mains lead to 3 pole connector.
79050018	Please call	White	Grommet fixing
7900055	7900082	Black	2 x Power, 2 x Twin port 2Amp USB
7900056	n/a	Grey	Charger, 1m mains lead to 3 pole connector.
7900057	7900083	White	Grommet fixing
79050022	Please call	Black	2 x Power, 2 x Twin port 5Amp USB
79050023	n/a	Grey	Charger, 1m mains lead to 3 pole connector.
79050024	Please call	White	Grommet fixing

Note: The Inca module has a cable entry point at the back (not used with grommet mount module). This can be used to define the front, back, left and right of the module.