



Rechargeable powerHubs

No floor boxes? No problem!

The zioxi Rechargeable powerHubs are mobile power towers which provide mains and/or USB power where ever you need power. Especially for those areas without mains sockets but with mobile device usage.

Key features:

- Full and coffee table height options
- Choice of different configurations of mains and/or USB power sockets
- Choice of different battery capacities, all with battery charge gauge
- ZIOXI Timed Push To Start technology (PTS) for battery life management
- Integrated battery charging electronics for overnight recharge
- Option for internal sockets with AC adapter & cable storage
- 5 star base with lockable wheels
- Clean, modern look with colour options
- Integrates perfectly with zioxi t41, t42 and other tables



HUB-BYOD-R45-8U	Wireless, rechargeable BYOD powerHub with 8 USB sockets	35 dia x 79H
HUB-BYOD-R90-4M	Wireless, rechargeable BYOD powerHub with 4 mains sockets (90 Ah battery capacity)	35 dia x 100H
HUB-BYOD-R90-4M4U	Wireless, rechargeable BYOD powerHub with 4 mains, 4 USB sockets (90 Ah battery capacity)	35 dia x 100H
HUB-MINI-R45-2M2U	Wireless, rechargeable Mini BYOD powerHub with 2 mains, 2 USB powerDome sockets	35 dia x 54H

Visit www.zioxi.co.uk





Rechargeable powerHub

Finishes Available:



White

Other hub and top colours, sizes and configurations on request

Construction	Aluminium carcass, powder coated in white. Compact laminate top in a choice of colours (White, Lime Green or additional cost options of Sunshine, Storm, Maple, Beech, Sky, Orchid).
Power connection	Requires 1 mains power socket for recharging. UK, EU & most other country socket & lead options available. USB power sockets supply 2A per pair (Mains & USB hubs) or 2A per socket (USB only hubs). <i>(Cables for connecting from sockets to each device are not included)</i>
Battery technology	High quality, rechargeable and replaceable Valve Regulated Cyclic Lead Acid battery technology. Overnight recharge required to fully recharge the powerHub. Three 12V capacity points— 45Ah, 90Ah & 135Ah. As an indication, the battery capacity of a 13.3" MacBook Air is 54Wh (equivalent to 4.5Ah at 12V before power conversion efficiency losses in the mobile devices and the powerHub system - these inefficiencies will vary by device).
Battery management	To prolong battery life the zioxi Push To Start (PTS) technology automatically turns the powerHub off after a set period of time, approximately 60 minutes. The powerHub can be restarted by simply re-pressing the PTS switch. Soft start, low/over voltage, short circuit, overload & overheat protection as standard.
Warranty	2 years (& batteries as per battery manufacturer's warranty)



visit www.zioxi.co.uk

