

## PowerCube |Remote|

Having set a different standard for extension cords, many people have asked us why we do not have an ON/OFF switch on the PowerCube to cut standby power usage. Simply because we do not find it user-friendly. Existing remote-controlled power sockets on the market do not offer a convenient solution, as the remote may be lost.
Our creation is the PowerCube |Remote|, which takes user-friendliness to a whole new standard. With one big "Step-On" button on the PowerRemote you can turn ON/OFF the PowerCube from a distance using either your hands or feet. The reusable "Sticky-Pad" on the remote can be used to attach it wherever it is easy to find and reach, so you will never lose it. Furthermore, the modular design concept allows the PowerRemote to pair with multiple PowerCubes, and vice versa, to customize it to your needs. And surprisingly... the PowerRemote does NOT USE BATTERIES because Allocacoc cares about our environment.

| technical specifications |  | Type A | Type B | Type E |
| :---: | :---: | :---: | :---: | :---: |
| Voltage; Ampere | 125/230-250V~; 10-16A |  |  |  |
| Outlets | 4 |  |  |  |
| Cable length | 1.5 m |  |  |  |
| Mounting dock | included | $\square$ |  |  |
| Cable fix | included |  |  |  |
| Available socket types | Type A, B, E, F, G, I |  |  |  |
| Socket color | Trolley Grey |  |  | Type |



PowerCube |Remote|

