

## BLUETOOTH DIMMERS & RECEIVER



HBTD8200D



Suitable for



- Bluetooth® 5.0 SIG Mesh
- Designed for junction box / electrical box installation
- Input: 220V-240VAC, 50/60Hz
- Output (Max Loading): 100mA DALI power supply
- DALI-2 dimmer & controller
- Module settings via mobile/tablet app & PC web platform
- 2 Switch-Dim (PUSH) terminals

HBTD8200V



Suitable for



- Bluetooth® 5.0 SIG Mesh
- Designed for junction box / electrical box installation
- Input: 220V-240VAC, 50/60Hz
- Output (Max Loading): 400VA capacitive / 800W resistive
- 0/1-10V dimmer & controller
- Module settings via mobile/tablet app & PC web platform
- 2 Switch-Dim (PUSH) terminals

HBTD8200VFC



Suitable for



- Bluetooth® 5.0 SIG Mesh
- Designed for junction box / electrical box installation
- Input: 220V-240VAC, 50/60Hz
- Output (Max Loading): 24VDC≤2A, 250VAC≤4A
- VFC: Voltfree Contact / Dry Contact
- On/Off control with relay output
- Module settings via mobile/tablet app & PC web platform

HBTD8200T



Suitable for



- Bluetooth® 5.0 SIG Mesh
- Designed for junction box / electrical box installation
- Input: 230V, 50Hz
- Output (Max Loading): 150VA capacitive / 150W resistive
- Trailing edge dimmer & controller
- Module settings via mobile/tablet app & PC web platform
- 2 Switch-Dim (PUSH) terminals




## BLUETOOTH DIMMERS & RECEIVER

HBTD8200T2 



Suitable for




-  Bluetooth® 5.0 SIG Mesh
- Designed for junction box / electrical box installation
- Input: 230V, 50Hz
- Output (Max Loading): 2x100VA capacitive / 2x150W resistive
- Dual trailing edge dimmer & controller
- Module settings via mobile/tablet app & PC web platform
- 2 Switch-Dim (PUSH) terminals

HBTD8200D/TY  

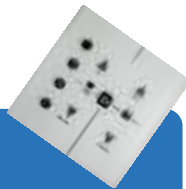


Suitable for



- Tuya  Bluetooth® module built-in
- Designed for junction box / electrical box installation
- DALI dimmer & controller
- Input: 220V-240VAC, 50/60Hz
- Output (Max Loading): 100mA DALI power supply
- Module settings via mobile/tablet app & PC web platform
- 2 Switch-Dim (PUSH) terminals

## HBP02 -Touch Panel



Suitable for



- Designed for electrical box / junction box
- Keep real time for up to 7-8 weeks against power failure
- Manual adjustment: on/off, dim and color tuning
- Manual/Auto display screen brightness adjustment
- Touch screen with vibration/beeper/LED indication
- Clean mode/Screen lock time

## KOOLMESH : Bluetooth 5.0 Sig mesh network

- scenes
- Schedule
- Daylight harvest
- Circadian rhythm
- Detailed Sensor Setting
- Gateway
- Push Switch Configuration
- OTA Upgrade
- Astro Clock
- Setup Mode
- Floor Plan & Staircase
- Bulk Commissioning
- Permission Management
- Emergency Control
- Web APP Platform



APP

