

BURDA APP CONTROL VIA SMARTPHONES

Discover the new Burda Bluetooth products for a wireless regulation via Smartphone with the Burda App! On the one hand we have the Burda **Bluetooth Heater** and on the other hand the Burda **Bluetooth Dimmer** with whom you can control your heaters with the free App or by the inclusive remote control.



NEW

**TERM 2000 BLUETOOTH
APP & REMOTE**



BLUETOOTH DIMMER



For further informationen please visit
www.burdawtg.com.

TERM 2000 BLUETOOTH APP & REMOTE

NEW

- ✓ App control via Smartphone
- ✓ Remote control inclusive
- ✓ Integrated switch for manual operation
- ✓ Colors: Anthracite, white and black
- ✓ Ultra Low Glare
- ✓ IP67



**ULTRA
LOW
GLARE**

COLOUR	WATTAGE	CODE	IP PROTECTION CLASS	DIMENSIONS (W x H x D in cm)	WEIGHT (in g)	CABLE LENGTH	CONNECTION
White	2 kW	BTURCAC200V9010	IP67	71 x 10 x 12,5	2500	1,90 m	1/N/PE ~ 230 V 50 Hz
Anthracite	2 kW	BTURCAC200V7016	IP67	71 x 10 x 12,5	2500	1,90 m	1/N/PE ~ 230 V 50 Hz
Black	2 kW	BTURCAC200V9005	IP67	71 x 10 x 12,5	2500	1,90 m	1/N/PE ~ 230 V 50 Hz



**ONLY
at Burda**
PERFECTCLIME

BLUETOOTH DIMMER

- ✓ Wireless thermoregulation of infrared heater via Smartphone and tablet (iOS & Android) with free Burda APP
- ✓ For Burda heaters and external products
- ✓ Remote control inclusive
- ✓ Integrated switch for manual operation

COLOUR	WATTAGE	CODE	IP PROTECTION CLASS	DIMENSIONS (W x H x D in cm)	WEIGHT (in g)	CABLE LENGTH	CONNECTION
Aluminium	3 kW, 1 Zone	BTD3	IP65	11,8 x 8,8 x 4,8	900	1,90 m	1/N/PE ~ 230 V 50 Hz

BURDA APP CONTROL VIA SMARTPHONES

For free for Android and iOS devices.

- ✓ Regulation for up to eight heaters
- ✓ Range: 50 m (no line of sight required)
- ✓ Timer function



To download the App please scan the QR-Code.



REMOTE CONTROL INCLUSIVE

For an easy control of your Bluetooth heater or dimmer without Smartphone



BURDA WORLDWIDE TECHNOLOGIES GMBH

Rudolf-Diesel-Strasse 18 · D-65760 Eschborn, Germany · Tel +49 6173 / 324 24 0 · Fax +49 6173 / 324 24 24 · E-Mail info@burdawtg.de · www.burdawtg.com