

TYPOGRAPHY

FLOOR LAMP

WIRELESS DIMMING INSTRUCTIONS

SKU - RP-E-1801-FL

REVISION 18.12.18

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Rakumba

REQUIRED: Mobile Device running Android 4.4 and later, or iOS 9.0 and later

INTRODUCTION:

The Typography floor lamp is one of the most advanced and flexible portable lighting solutions available, allowing complete freedom to create your own bespoke arrangements of fittings. Because of this unique flexibility, it is important that the dimming solution is equivalently powerful, so that illumination levels can be tailored to your specific requirements. To achieve this, wireless dimming control has been incorporated into the lamp base, enabling any light fittings connected to the base to be switched or dimmed in four independent groups via a mobile app. To learn how to set this up, please continue below:

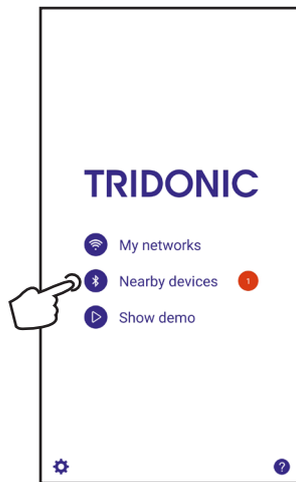
- 1 Begin by turning on the power to any lamps that you wish to control wirelessly.

The Typography range utilises Tridonic's basicDim Wireless mesh technology for wireless dimming. Download the latest version of the free '4remote BT' app:

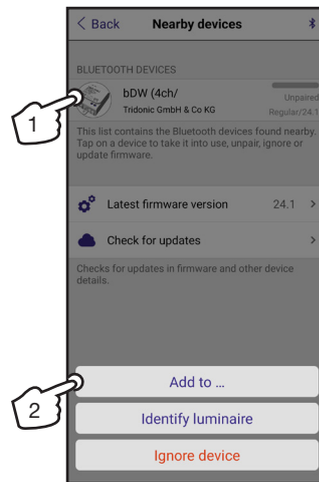
_ Apple: goo.gl/mxvWng
 _ Android: goo.gl/Gmh1N
 _ OR Scan the QR code:



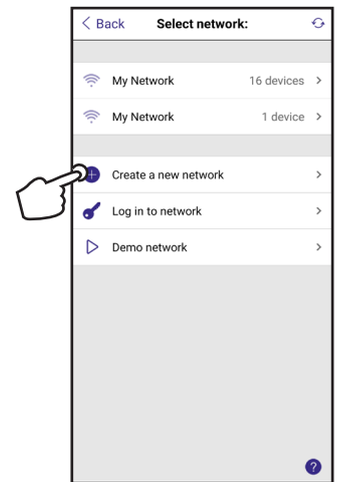
- 2 Open the 4remote BT app, and allow it to activate your device's bluetooth functionality. The app will identify any nearby lamps if they are within range. Select **Nearby devices**.



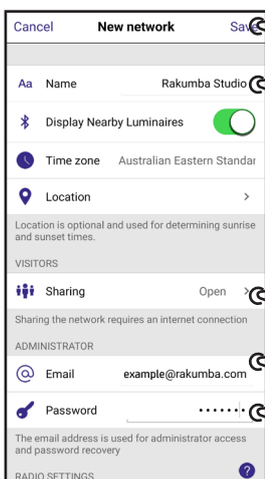
- 3 Any nearby lamps will appear as **bdW**, and will be listed as unpaired. To pair, tap one of the devices first, then tap on **Add to...**



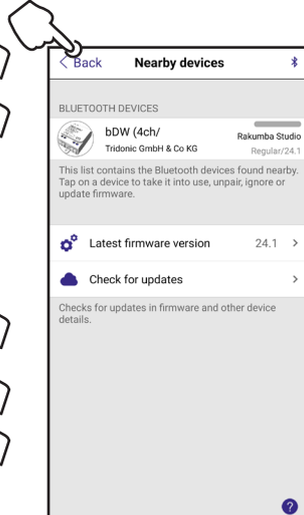
- 4 At this point, you may wish to add it to an existing network of lamps if they exist¹. For new installations, select **Create a new network**



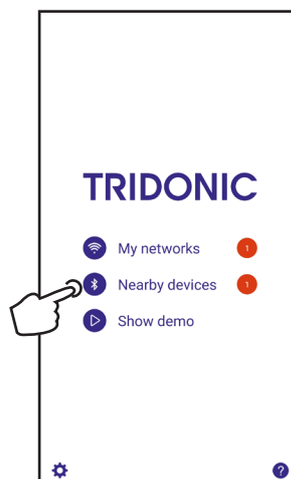
- 5 Create a custom network **Name**, edit the **Sharing** status to determine control from other devices², and create an administrator **Email** and **Password** that can be used to grant control to other devices. Tap **Save** to continue.



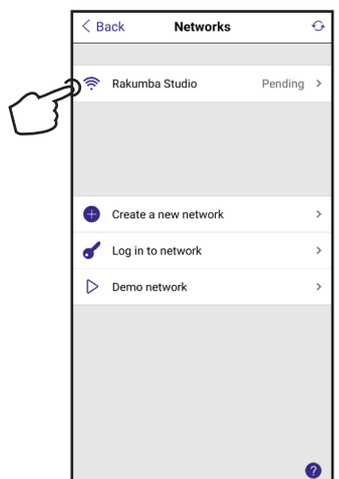
- 6 The **bdW** will now list your custom network name instead of unpaired. Repeat the process for any additional lamps to add them to the same or separate networks. Then select **Back**.



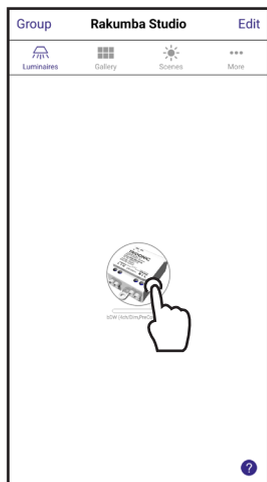
- 7 You can now use the app's everyday functionality. If the lamps are receiving power, and your bluetooth is activated, the app home screen will display an active icon in **My Networks**. Select this to begin.



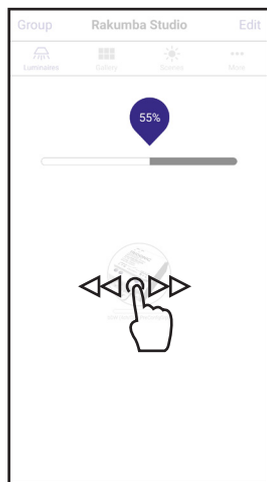
- 8 Select your custom network name



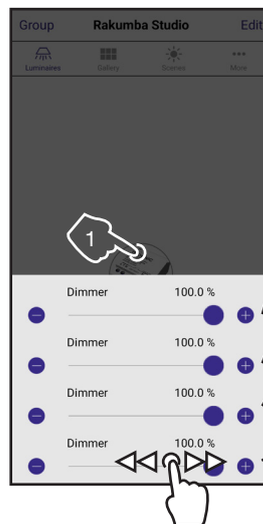
9 In the **Luminaires** tab You will now see each lamp on the network represented by an icon of the **bdW** unit. Tapping this icon will switch all light fittings on the lamp on or off.



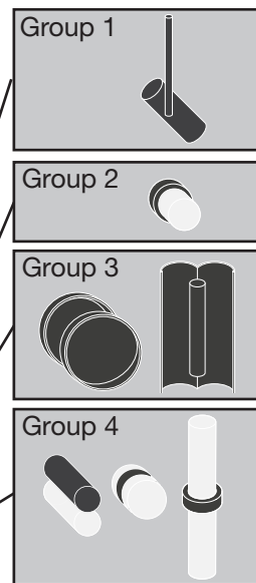
10 To dim all fittings on the lamp together, you can drag left on the icon (dimmer) or drag right (brighter)



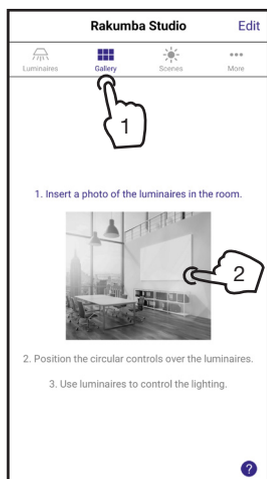
11 To dim different light fitting types on the same lamp separately, press AND HOLD on the icon to raise the group dimming menu. Then use the sliders to fine-adjust the different groups of light fittings.



There are four groups of light fittings that can be dimmed independently from each other:



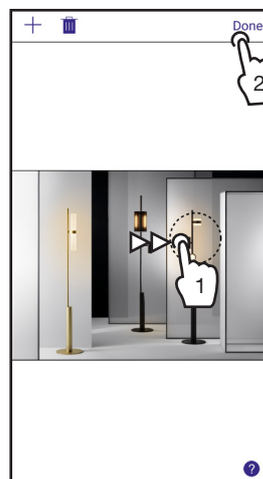
12 If multiple lamps are in the same room, the **Gallery** tab offers a way to superimpose the different switching/dimming controls over the top of each lamp in a photo. Tap the placeholder image to take or upload your room photo.



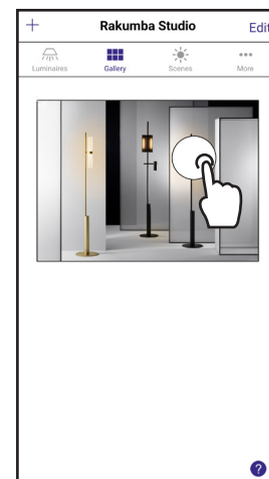
13 Once the photo displays, tap the + symbol in the top left to display all of the **bdW** lamp units available in your network.



14 Select one of the **bdW** icons (you can test dim them to identify which is which), then tap **Done**, and a dashed circle will appear overlaying the photo. Drag the circle over the relevant lamp, and tap **Done**.



15 You can now **Tap-switch**, **Drag-dim**, and **Hold-dim** each lamp in the **Gallery** tab the same way as the **Luminaires** tab. To add more lamps or change the image at a later time, tap **Edit**.



FOOTNOTES:

¹ The first lamp installed in a space requires creation of a new network. Additional lamps can be added to the same network or to new networks. This flexibility allows lights in different rooms or different locations to be set up and controlled in the manner you desire. A lamp can only exist in one network.

² Network information is stored on the original mobile device, which has administrator privileges. Other devices will be able to control the lamps if you share the administrator **Email** and **Password** with them, or set the **Sharing** status to **Open**.

ADDITIONAL NOTES:

- Lamps may be switched off either digitally via the app, or physically with the foot switch. If adding or moving light fittings on the lamp, ALWAYS switch it off via the foot switch and unplug the lamp - failure to do so may cause low voltage sparking of the contacts during install, which can damage the light fittings.
- To alter networks of lamps, from the app home page, access the **My Networks** menu. Hold down on the Network name to either **Delete** (eliminates network and unpairs all lamps so you can begin again) or **Forget** (removes access and visibility from just this device).
- To remove a lamp from an old network and include in a new network, first ensure the lamp is powered on and within range. From the app home page, access the **Nearby Devices** menu. Hold down on the **bdW** icon representing the lamp, and select Unpair. You will receive a prompt to flick the lamp power off and on again quickly to confirm the unpairing. Once unpaired, you may proceed to add it to an existing or new network per **Step 3**.