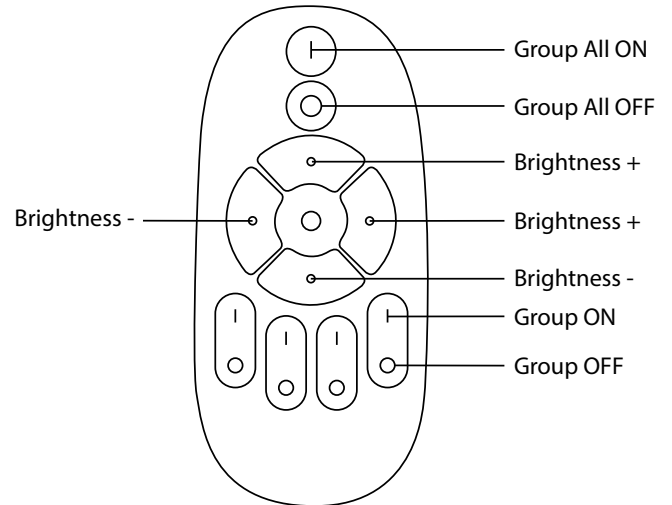


Thank you for purchasing this Thomas Research Products device. The remote is designed for use with our TCM-RF-D RF Cordless Dimming Control.

Syncing the TCM-RF-REMOTE with lighting product which has the TCM-RF-D RF Cordless Dimming Control:

1. Choose the lighting device containing the TCM-RF-D the TCM-RF-D RF Cordless Dimming Control that is to be synced and controlled by the TCM-RF-REMOTE.
2. Turn off AC power to the lighting device to be assigned to the TCM-RF-REMOTE.
3. While holding down a `GROUP ON` button, turn the AC power back on. The Lighting device will slowly blink 4 times. Release the `Group On` button and wait approximately 5 seconds and then test. If the lighting device reacts as intended, the syncing has been successful. If not, retry the steps
4. To sync other lighting devices to the `Group`, repeat the above procedures.

For more detailed information on our TCM family, please visit www.trpssl.com.



Thank you for purchasing this Thomas Research Products device. The remote is designed for use with our TCM-RF-D RF Cordless Dimming Control.

Syncing the TCM-RF-REMOTE with lighting product which has the TCM-RF-D RF Cordless Dimming Control:

1. Choose the lighting device containing the TCM-RF-D the TCM-RF-D RF Cordless Dimming Control that is to be synced and controlled by the TCM-RF-REMOTE.
2. Turn off AC power to the lighting device to be assigned to the TCM-RF-REMOTE.
3. While holding down a `GROUP ON` button, turn the AC power back on. The Lighting device will slowly blink 4 times. Release the `Group On` button and wait approximately 5 seconds and then test. If the lighting device reacts as intended, the syncing has been successful. If not, retry the steps
4. To sync other lighting devices to the `Group`, repeat the above procedures.

For more detailed information on our TCM family, please visit www.trpssl.com.

