TECHNICAL DATA

SMART SYNC CONTROL

info@gaplighting.co.uk

PRODUCT CODE

T-4Z-REMOTE



WARRANTY

3 years guarantee

@GAPLightingLtd

GAP Lighting Ltd in

/GAPLightingLtd **f**

GAP Lighting Ltd

SMART SYNC



PRODUCT DESCRIPTION

RGB(W) 4 Zone Touch Controller with smooth dimming function and dynamic multi colour changing programmes. Incorporating wireless RF 2.4G technology. synchronise multiple products simultaneously or control independently up to 30m range.







To see all compatible products go to www.gaplighting.co.uk

GL108-RGBW

PRODUCT FEATURES

RF 2.4G remote control for Smart Sync products

RGB(W) - colour wheel for manual colour selection

Brightness control bar | 10 dynamic modes

Speed control buttons for dynamic modes

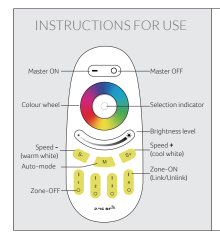
Range up to 30m

Pair any number of Smart Sync luminaires within 30m range (without obstruction) for synchronised control

Rechargeable batteries recommended

PRODUCT DATA

Model	T-4Z-REMOTE
Control	4 zone RGBW remote with touch dimming control
Function	Dimming speed variation memory colour saturation dynamic colour changing modes single colour settings master control function
Frequency	2.4GHz high frequency wireless
Remote distance	up to 30 metres
Dimensions	L 120mm W 52mm D 20mm
Material	Plastic housing
Battery	2×AAA
Approvals	CE ROHS



Sync: Switch on via the mains switch. Within 3 seconds, select a Zone-ON button and hold down. Pairing is confirmed when the fitting flashes green. If it does not flash green, try the procedure again.

Unsync: Switch on via the mains switch. Within 3 seconds, select the Zone-ON button that relates to the zone you wish to unsync and hold down. Unsyncing is confirmed when the fitting flashes red. If it does not flash red, try the procedure again.

You can go through the different dynamic modes by pressing 'M' and adjust the speed by pressing 'S+/S-'. Hold the Zone-ON button to select the colour white. Select 'S+/S-' to saturate the solid colours when using the colour wheel. If you are using RGB+CCT products press the Zone-ON button to select the colour white then use the 'S+/S-' to change the colour temperature.