

LIGHTBARS

BEACONS

MINIBARS

DIRECTIONALS

WORKLAMPS

SIRENS

SPEAKERS

SWITCHES

AUXILIARY





Linx4 Universal Controller



The Linx4 is a 4-way dynamic universal controller which is capable of switching all types of load applications including resistive, inductive and capacitive. The primary purpose is to switch Redtronic lighting and audible products. The Linx4 consists of 4 independently controlled outputs one with a high current switching output of 10A and three with a maximum of switching of 6A per output and an overall limit across the 4 outputs of 15A. The outputs are monitored and if overcurrent is detected the outputs are immediately switched off. A fault will be indicated with 3 flashes and 3 beeps. The output cannot be re-enabled until the Linx4 has been power cycled. The end user has the ability to place legends on the keys to indicate what the output does. There is also an ability to change the activation colour and mode of the switches (the default is red and latching). This allows the end user to customise the Linx4 to fit their needs.

Part Number	Туре	Voltage	Warranty
LINX4-WH	Permanent install / hardwired	12 or 24VDC	2 years
LINX4-WC	Cigarette plug	12 or 24VDC	2 years

Features and Benefits -



- · Compact Hide Size Controller
- 4 Dynamic RGB switches
- Switch 1 10amp (max) Switches 2,3,4 6amp (max) Overall limit 15amps
- · Easy user configurable latching or momentary functions
- User configurable 'activation' switch colour (Red, amber, green, blue & white)
- Dynamic hierarchy switch selection (parent & child configurable)
- Dynamic master switch selection
- Over current monitor and deactivation feature (3 flashes & beeps)
- Activate/deactivate audible buzzer
- Standard transparent decals included
- Backlit switches (white)
- 1000mm power cable (power & earth)
- 3000mm switch/output cable (power, earth, switches 1,2,3,4)
- IP52 protection against dust & water ingress
- Dimensions Lx 76mm x W 54mm x D 22mm
- · EMC R10 compliant
- · 12 or 24 VDC operation
- · 2 year warranty

