BACKLIT SWITCH PANEL

4 programmable colour options to choose from: Red, Amber, Green & Blue.

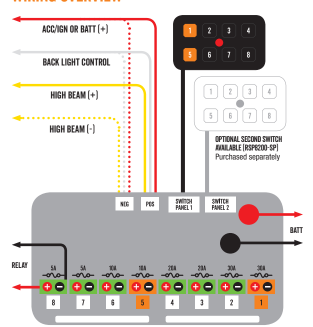








WIRING OVERVIEW



MAXIMUM TOTAL OUTPUT 60A

NOTE: all circuits rated at 25A but with a maximum total output of 60A



ROADPOWER"

IN-CAR AUXILIARY

SWITCH PANEL

8 BACKLIT PROGRAMMABLE SWITCHES

- 70 USER SELECTABLE SWITCH DECALS
- ON/OFF, MOMENTARY OR PULSATING FUNCTION
- SIMPLE DIY INSTALLATION

GENERATION II

RSP8200



4 X BACKLIT COLOURS

RED, AMBER, Green & Blue

. PANEL | M Patible | Op

OPTIONAL SECOND INCLUD SWITCH AVAILABLE M (RSP8200-SP)

IOUNTING HIGH BEA PTIONS X 4 MEMORY

INCLUDING FLUSH Mount UPGRADED High Beam Trigger Memory

ROADPOWER™

IN-CAR AUXILIARY WITCH PANEL

8 BACKLIT PROGRAMMABLE SWITCHES

- 70 USER SELECTABLE SWITCH DECALS
- ON/OFF, MOMENTARY OR PULSATING FUNCTION
- SIMPLE DIY INSTALLATION

The Roadpower in-car auxiliary switch panel provides a userfriendly interface to control up to 8 switchable components including auxiliary lighting, winch systems and battery setups. With soft backlit buttons that support on/off, momentary or pulsating functions and a simple DIY installation, the Roadpower RSP8200 is versatile and customisable with 70 included switch decals to suit most applications.



8 USER PROGRAMMABLE SWITCHES

On/Off. Momentary or Pulsating.

MASTER ON/OFF **OVERRIDE**

Switch with one touch.

OPTIONAL HIGH RFAM INPLIT

Positive or negative switched.

SOLID STATE POWER MODILIE

No moving parts or internal relays



BACKLIT SWITCH PANEL

4 programmable colour options to choose from: Red, Amber, Green & Blue.

RED LED SWITCH STATUS INDICATOR



Rated at 25A max per circuit (60A max combined).

LED FUSE INDICATOR

For easy troubleshooting of blown fuses.

2 X HIGH BEAM **CIRCUITS**

2 circuits can be high beam activated to comply with ADR for light bar/driving lamp fitment.

ACCESSORIES

RSP8200-DM Dash Mount Bracket to suit RSP8200 & RSP8000

RSP8200-FM Flush Mount Bracket to suit RSP8200 RSP8200-SP Switch Panel 8 Way to suit RSP8200

SWITCH PANEL SPECIFICATIONS OVERALL DIMENSIONS 65 X 115MM

Amber, Green & Blue
? (1&5)

POWER MODULE SPECIFICATIONS OVERALL DIMENSIONS 115 X 189MM

Voltage Input	10-30V DC
Maximum Output	60A Continuous
Per Circuit Output	25A Max Without External Relay
High Beam Input	Positive or Negative Switched
Standby Current	<100mA
Temperature Rating	-40°C to + 105°C

CONTENTS:

- 1 x Switch Panel
- 1 x Power Module
- 2 x Wiring Harness
- 1 x Battery Lead Set
- 1 x Decal Sheet
- 1 x Circuit Breaker
- 1 x Mounting Kit including New Flush Mount











