

## Pace 100RM ESC



Pace 100RM ESC

Rating: Not Rated Yet

**Price**

Sales price £79.95

[Ask a question about this product](#)

Description

Introducing the CORE RC PACE 100RM 1S Mini Brushless Competition Speed Control.

With a huge range of features the PACE 100RM is suitable for a wide range of 1S racing classes including LMP12, and GT12.

Is Mini size at just 31.5x25x16mm is ultra small, perfect for the tight spaces in chassis for these classes.

Fully programmable with the CR886 CORE RC Bluetooth Set Up Module and app based technology.

BRCA 'Blinky' Legal.

### Features

- PACE 100RM - Brushless 100 Amp E.S.C.
- Supports 1s LiPo's or 3 Cell NiCd/NiMH Battery Packs.
- Forward/Brake/Reverse, Forward/Brake or Forward/Reverse Options.
- Bluetooth Set up Module available.
- Full aluminium case and heat sink design.
- Plenty of adjustable parameters allows adjustment of settings for most types of racing classes.
- 32-bit microprocessor supports more powerful processing and more accurate motor output.
- Enhanced throttle response, excellent acceleration, linearity and drive ability.
- Multiple protection features for low voltage cut-off, over-heat and throttle signal loss.

### Specification

Sensored/Sensorless - Sensored

Cont. Current - 100A

Burst Current - 360A

Input Voltage - 1S LiPo

BEC Output - 6.0,7.4v7A

Size(L\*W\*H) - 31.5x25x16mm

Weight - 48g

ESC Programming Via - Mobile Phone APP

Firmware Upgrade - Supported

Waterproof - No

Car Applicable - 1/12th On-R

Introducing the CORE RC PACE 100RM 1S Mini Brushless Competition Speed Control.

With a huge range of features the PACE 100RM is suitable for a wide range of 1S racing classes including LMP12, and GT12.

Is Mini size at just 31.5x25x16mm is ultra small, perfect for the tight spaces in chassis for these classes.

Fully programmable with the CR886 CORE RC Bluetooth Set Up Module and app based technology.

BRCA 'Blinky' Legal.

### Features

- PACE 100RM - Brushless 100 Amp E.S.C.
- Supports 1s LiPo's or 3 Cell NiCd/NiMH Battery Packs.
- Forward/Brake/Reverse, Forward/Brake or Forward/Reverse Options.
- Bluetooth Set up Module available.
- Full aluminium case and heat sink design.
- Plenty of adjustable parameters allows adjustment of settings for most types of racing classes.
- 32-bit microprocessor supports more powerful processing and more accurate motor output.
- Enhanced throttle response, excellent acceleration, linearity and drive ability.
- Multiple protection features for low voltage cut-off, over-heat and throttle signal loss.

### Specification

Sensored/Sensorless - Sensored

Cont. Current - 100A

Burst Current - 360A

Input Voltage - 1S LiPo  
BEC Output - 6.0,7.4v7A  
Size(L\*W\*H) - 31.5x25x16mm  
Weight - 48g  
ESC Programming Via - Mobile Phone APP  
Firmware Upgrade - Supported  
Waterproof - No  
Car Applicable - 1/12th On-Road

•

oad

•

### Reviews

There are yet no reviews for this product.