

Powerboat Racing Starting Clock

alzatex

Cables & Junction Box

- Junction Box: Used to Connect Each of the Digits Together and Connect Power and Controller to Display
- Cable: Two 36" Cables and One 72" Cable Provided to Connect Digits Together
- Cable: One 30ft Cable Provided to Connect Controller to Junction Box

Power Requirements

- Voltage: Input Voltage Range is 12-14.5 Volts DC
- Display: Powered by 12V Car Battery or 20AMP Power Supply
- Current with all Segments ON: 20AMPs
- Current with all Segments OFF: ½AMP

Camera LED



- Starting the Timer Turns Camera LED On
- Camera LED will be Lit as Long as Timer is Not at Zero (LED Remains Lit Even if Button 5 is Pressed to Pause Timer; When Timer Reaches Zero, LED Turns Off)
- Camera LED will be Standard Red Diffused LED
- Camera LED will be Connected with 20ft 2-Conductor, 18GA Cord to a Connector