

TECHNICAL FEATURES OF THE CONTROLLER

-LITE -EVO-

- 100% electronic controller.
- Built-in microcontroller.
- Acceleration and brake control through PWM signals and Mosfet transistors.
- No rheostat to corrode and fail.
- Use the controller on tracks with positive or negative connection.
- Green operating LED indicates track power.
- Track short circuit and overheating protection - even if dead short - no smoke!
- Protection against mistake connection. Bullet Proof - No matter how you connect it, it will not crash and burn.
- Flexible 44" (1.25 m) cord length.
- Range of use from 8V to 22V.
- Minimum electrical consumption.
- Banana type connectors.
- Magnetic trigger (Hall effect) no physical contact - can NEVER wear out.
- Eight curves available (four in bank -1- and four in bank -2-).
- Four braking levels 100 - 85 - 75 and 50%
- All adjustments are made from the outside, are easily accessible and do not protrude to avoid breakage or unwanted manipulation.
- Simple and intuitive use of all switches.
- 3D plastic trigger for one finger.
- New Parma casing type suitable also for children.
- Rubber protector for the cable and silicone tubes to fix the plate to prevent the movement.
- Reduced weight.
- Box for transport and protection.