



Functional features of the SISF06 Slot.it lighting kit :

1. Automatic light shutoff after 15 minutes. This feature allows the capacitor to stay charged so that the lights immediately function when the car is next run - even after a few days !
2. Timed braking effect – just as in a real racing car, the brake lights will remain on only for a limited time. The brake lights will illuminate for a maximum of 3 seconds or possibly less time if the braking period is shorter.
3. A weight of 1.6 grams is added to the body side with this system

Technical specifications :

Power supply - Maximum 20 Volts DC

Weight – 4.6g (3g chassis side, 1.6g body side)

Module is protected against accidental reverse polarity hookup

LED Color - front headlights white, rear taillights red

Assembling instructions :

1. Remove the front axle and install the bottom circuit in the chassis
2. Insert the yellow (+) wire in the brass eyelet of the pickup corresponding to the positive rail (right side of the guide).
3. Insert the black (-) wire in the brass eyelet of the pickup corresponding to the ground rail (left side of the guide).
4. Reinstall the front axle.
5. Drill out the light openings in the body with a 3mm (1/8") drill for headlights and 1.5mm (1/16") for taillights.
6. Insert the LED lights into the body openings and secure with hot melt or silicone glue.
7. Position the upper (body connected) and lower (chassis connected) module wiring and slide the connectors together. Please pay close attention to the proper orientation of the connectors during assembly so that they are not damaged.