

1s port light module



Ls port light module



The Smart 1 module allows you to simultaneously control up to 8 output lamps with the Smart 1 Controller, Smart Touch, Smart Ghost, Smart Sensor, Smart Switch and Smart Gateway remote ...



LS2 / LS3 / LS7 (58X/4X) Dominator EFI Kit
Included is an NTK Wideband, a 3bar MAP Sensor, and a pair of 3 port boost control solenoids. An EFI System so easy and powerful you'll think it's alive! ...



Been searching for some module that would take the LS tach signal and give me these signals (preferably completing ground, because thats how the turbo lights worked)



My understanding is you connect the MIL wire to one side of your "check engine light", and the other to one of the pink hot when IGN is on wires. The light will become active when the MIL wire ...



The Wired module allows simultaneous control of up to 4 output lamps with sensors on PIR and IR cables sold separately. Available in 12 V or 24 V versions, the modules can be connected to other ...



The Bluesmart module allows you to individually control up to 4 output lamps using the Bluesmart app, which can be downloaded for free from the App Store and Google Play.



The power supply module, connected to the mains with the power cable and combined with the Bluesmart module, allows to control up to 4 lamps remotely through the suggested controllers or ...



The Light Control Module employs intelligent relays and light sensors to capitalize on small control signals and yield the complete power needed to run the headlights, taillights, turn signals, and cabin ...



Now you can build your own lighting and home modular automation power supply system - which has been approved for almost any global market - with incredible speed and ease of assembly.

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

