

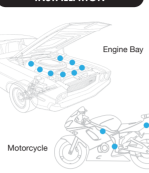
Instruction Manual

for Smart Hub Controller

TECHNICAL SPECIFICATION

Working voltage: DC 12V Only Maximum amperage draw: 1A at 12V

INSTALLATION



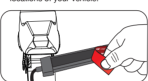
- Choose your desired location. (see suggestions above)
- 2) Clean surface throughly with isopropyl alcohol. Dry completely.

INSTALLATION CONT

3) Determine the location of the Light Bars and the Smart Hub Controller. Route the power cables inside the vehicle and secure the Smart Hub Controller using the provided 3M VHB™ double sided tape. Make sure to avoid placing the Smart Hub Controller or cables near any extremely HOT location or next to the engine. Connect hardwire cables to the vehicle's battery.

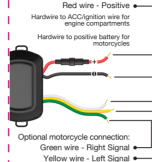


4) Peel off the 3M VHB™ tape backer from the Light Bars of the Smart Motorcycle / Engine Bay LED Kit and Mount them on the determined locations of your vehicle.



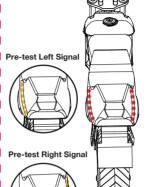
POWER

Hardwire the Smart Motorcycle / Engine Bay LED Kit to your vehicle's power source according to color code below for wire identification. Pre-test the Left Signal Light / Right Signal Light / Brake Light to ensure the wires are connected correctly. Black wire - Negative -



White wire - Brake Light NOTE: Refer to your vehicle's service manual for a wire schematic for correct wire placement or you can test the power sources using a multi-meter.

POWER CONT.



Pre-test Brake Light

APP INSTALLATION

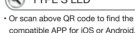
App Store



Compatible with iPhone 4s & Compatible with phones higher, iPad3, iPad Mini, iPad Air with Android™ 4.3 or higher. & higher, and iPod touch 5th Note: not all Android™ phones Requires iOS 7.0 or higher are equipped with Bluetooth® v4.0 required for

this application. · Install Type S LED APP on your smart





Once installed, open the APP and begin enjoying vour Plua & Glow™ experience

? Have a comment or question?

Email us at: info@typesauto.com

Winplus North America, Inc.

of their respective owners.

Costa Mesa, CA 92626

Tel: 1.866.294.9244

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Apple Inc.

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or visit us online at: www.typesauto.com

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iPhone, iPad and iPod touch are trademarks of

Android is a trademark of Google Inc.

trademarks owned by the Bluetooth SIG, Inc. and any

license. Other trademarks and trade names are those

Generation & higher.



USING THE APP

Home Page

TYPE5

APP will automatically pair to the Hub when both are powered on (including Bluetooth) and within 30ft.

USING THE APP CONT.

TYPES will

CHOLE

B LED Zone Functions: Connect and control up to four separate zones.

A Master On/Off Switch

3M VHB™

Double-sided Tape

On/Off: Press each zone icon to turn LED On or Off.

Smart Motorcycle LED Light Kit with

Turn Signal / Brake Light Bars or optional use Smart Engine Bay Kit with 8 LED Light Bars

PACKAGE CONTENTS

60" Cable

8" LED

Turn Signal /

1 x Alcohol Wipe

Brake Light Bar

Light Bar

70" Cable

6" LED

Light Bar

Move Zone Icon:

Press and hold zone icon, select "Move" to position each zone icon at your desired location.

Rename Zone Icon:

Press and hold zone icon, select "Rename" to rename each icon. (Note: Maximum 4 characters).

Select Multiple:

You can select multiple zones and control the same setting at once. Press and hold zone icon, select "Select Multiple" then select your desired zone by pressing "Confirm". To ungroup your selection, press and hold zone icon and select "Ungroup".

Select Vehicle Schematic:

Press>, select your desired vehicle schematic.

Save Preset:

You can save your favorite settings. After creating your setting, press "Save Preset" and enter your preset name. You can save up to 10 preset settings.

Select Preset:

You can select your previously saved preset setting, press "Select Preset" and choose your saved setting.

Delete Saved Preset Setting:

To delete a saved preset setting, press "Select Preset" and press and hold the preset setting that you wish to delete. Press "Yes" to delete.

Select Color:

Choose from up to 49 different colors. Press "Select Color", select vour desired color and press "Confirm".

D LED Mode:

Choose from 6 different modes

Brightness:

Slide bar to adjust brightness setting

Speed:

Slide bar to adjust the speed of the movement from each LED Mode.

WARNING

IMPORTANT SAFETY INSTRUCTIONS

- 1. SAVE THESE INSTRUCTIONS This manual contains important safety and operating instructions for LED kit Model LM57363.
- 2. Before using this LED kit, read all instructions and cautionary markings
- Use of an attachment not recommended or sold by the battery LED kit manufacturer may result in a risk of fire, electric shock, or injury to persons.
- 4. Do not operate with damaged cord replace it immediately.
- 5. Do not operate LED kit if it has received a sharp blow, been dropped, or otherwise damaged in any way; take it to a qualified serviceperson.
- 6. Do not disassemble LED kit: take it to a qualified serviceperson when service or repair is required. Incorrect reassembly may result in a risk of electric shock or fire.

Smart Motorcycle / Engine Bay LED Kit I M57363 Responsible Party

Winplus North America Inc. 2975 Red Hill Ave., Ste. 100, Costa Mesa, CA 92626, USA Tel: 1-866-294-9244

FCC / IC Compliance Statement:

This device complies with Part 15 of the FCC rules and Industry Canada, Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for Class B digital device. nursuant to part 15 of the ECC Bules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna. Increase the separation between the equipment
- and the receiver · Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

 Consult the dealer or an experienced radio/TV technician for help The device has been evaluated to meet general RF

exposure requirement. To maintain compliance with FCC/IC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

CAN ICES-005 (B) / NMB-005 (B)

WARNING: This product can expose you to chemicals including DEHP and DINP, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

OPTIONAL PRODUCTS

Optional Smart LED products also available to enhance your experience (sold separately).



(LM55369)



72" Exterior Smart Lighting Kit (LM55878)

ML-57363 V1