E8*10R06/00*11792*00

Shenzhen Well-Done Industrial Co., Ltd.

Type: WD-LS150

Information Document No.: WD-LS150-00

Date: April 03, 2020

Pages: 1 of 12

APPLICATION FOR APPROVAL PURSUANT TO THE ECE REGULATION No. 10.06

UNIFORM PROVISIONS CONCERNING THE APPROVAL OF MOTOR VEHICLES WITH REGARD TO ELECTROMAGNETIC COMPATIBILITY

For: Shenzhen Well-Done Industrial Co., Ltd. Component: Electromagnetic Compatibility

Type: WD-LS150

Reason for extension: N/A

Total pages: 12

Signature of a responsible person: Liu Yulian

Place: Shenzhen Date: 2020-04-03





Type: WD-LS150

Information Document No.: WD-LS150-00

Date: April 03, 2020

Pages: 2 of 12

List of documentation

Confirmation	Page 3
Information document	Page 4
List of attachments	Page 5
Drawings	Page 6-10
Rill of material	Page 11-12



Type: WD-LS150

Information Document No.: WD-LS150-00

Date: April 03, 2020

Pages: 3 of 12

Confirmation

We hereby declare that the product of Shenzhen Well-Done Industrial Co., Ltd., type WD-LS150 submitted for the type approval $\frac{1}{2}$

1. is compatible with the enclosed documentation

and

2. has been manufactured under condition of mass production.



Type: WD-LS150

Information Document No.: WD-LS150-00

Date: April 03, 2020

Pages: 4 of 12

INFORMATION DOCUMENT FOR TYPE-APPROVAL OF AN ELECTRIC/ELECTRONIC SUB-ASSEMBLY WITH RESPECT TO ELECTROMAGNETIC COMPATIBILITY ACCORDING ANNEX 2B

1. Make (trade name of the manufacturer)

OLEDONE

2. Type : WD-LS150

2.1. Variants (if applicable) : WD-L150

2.2. General commercial description(s) : Laser Driving Light

3. Means of identification of type if marked: Letters and digits

on the vehicle/component/STU

3.1. Location of that marking : Laser on the lens

4. Name and address of the manufacturer: Shenzhen Well-Done Industrial Co., Ltd.

Room 503, No.3 Workshop, Daerxun Industrial Park, No.29, North Pingxin Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen City,

Guangdong Province, 518111, China.

5. In the case of components and separate: Laser on the lens

technical units, location and method of

affixing of the approval mark

Address(es) of assembly plant(s)

: Shenzhen Well-Done Industrial Co., Ltd.

Room 503, No.3 Workshop, Daerxun Industrial Park, No.29, North Pingxin Road, Shangmugu Community, Pinghu Street, Longgang District, Shenzhen City,

Guangdong Province, 518111, China.

7. This ESA shall be approved as a : Component

8. Any restrictions of use and conditions

for fitting

6.

: No restrictions

9. Electrical system rated voltage : DC 12V-pos./neg. ground

10. Charger: on board/external : N/A

11. Charging current: DC/AC : N/A

(number of phases/frequency)

12. Maximal nominal current (in each mode : N/A

if necessary)



Type: WD-LS150

Information Document No.: WD-LS150-00

Date: April 03, 2020

Pages: 5 of 12

13. Nominal charging voltage : N/A

14. Basic ESA interface functions: ex.

L1/L2/L3/N/PE/control pilot

: N/A

15. Minimum R_{sce} value (see paragraph

7.11. of this Regulation)

: N/A

16. Statement for model difference (if

applicable)

:---

17. Brief description of Component and

separate technical unit

: The component is a front group lamp containing a

driving beam and a position lamp.

List of attachments:

Assembly Drawing No. 1

Explosive view Drawing No. 2

Circuit Diagram Drawing No. 3

PCB Layout Drawing No. 4-5

Bill of materials Consists of 2 pages

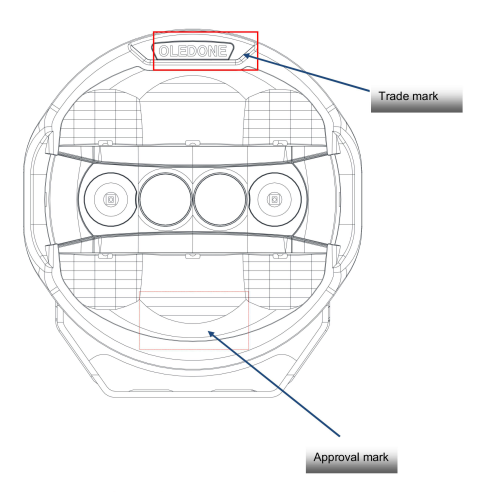


Type: WD-LS150

Information Document No.: WD-LS150-00

Date: April 03, 2020

Pages: 6 of 12



Approval mark



a=6mm min

XXXX means an approval number, please refer to the certificate.

Drawing No. 1

Assembly Drawing

