

Repubblica di San Marino

Autorità per l'Omologazione Republic of San Marino Authority for Homologation

Via Consiglio dei Sessanta, 99 47891 Dogana - Repubblica di San Marino

Comunicazione

Communication



Of a type of electrical/electronic sub-assembly ⁽²⁾ with regard to Regulation No. 10.

Omologa Approval	azione N. <i>No.</i>	E57*10R06/01*0236	Estensione N. Extension No.	00
Marchio di omologazione			TAS See Inform	nation Document No. B7 series -00
1.	Make (trade	name of manufacturer):	HEBART	
2.	Type and ger	eral commercial description(s):	Type: B7 series Commercial Desc	ription: Beacon
		ntification of type, if marked on the onent/ separate technical unit ⁽²⁾ :	Approval mark	
3.1	Location of th	at marking:	Stuck on the encl	osure, See Drawings of the ESA
4.	Category of v	ehicle:	L, M, N, O, and T	

Pagina/Page 1 di/of 5 E57_R10_CERT_Rev1

E57*10R06/01*0236*00

- 5. Name and address of manufacturer:
- 6. In the case of components and separate technical units, location and method of affixing of the approval mark:
- 7. Address(es) of assembly plant(s):
- Additional information (where applicable): 8.
- 9. Technical Service responsible for carrying out the tests:
- Via Consiglio dei Sessanta, 99 47891 – DOGANA Repubblica di San Marino

11. No. of test report:

10. Date of test report:

- 12. Remarks (if any):
- 13. Place:
- 14. Date:
- 15. Signature:

ATS-SM-IR-10-04238

See appendix below

Dogana – Repubblica di San Marino

24.06.2022



Ing. Marco CONTI **Direttore Generale General Director**

16. The index to the information package lodged with the Approval Authority, which may be obtained on request, is attached.

- 17. Reasons for extension:
- (2) Strike out what does not apply.

Pagina/Page 2 di/of 5 E57_R10_CERT_Rev1

E57*10R06/01*0236*00

No. 1 Chuangjia Road, Baiyun District, Guangzhou City, Guangdong Province, People's Republic of China, 510000

Guangzhou Hobart Lights Limited

Stuck on the enclosure, See Drawings of the ESA.

Guangzhou Hobart Lights Limited

No. 1 Chuangjia Road, Baiyun District, Guangzhou City, Guangdong Province, People's Republic of China, 510000

See appendix below

AUTOMOTIVE TECHNICAL SERVICE S.r.l.

07.05.2022

Appendix to type-approval communication form No. E57*10R06/01*0236*00 concerning the type-approval of an electrical/electronic sub-assembly under Regulation No. 10

- 1. Additional information:
- 1.1. Electrical system rated voltage:

DC 12/24V. pos/neg ground⁽²⁾

See Information Document No. B7 series -00

See Information Document No. B7 series -00

See Information Document No. B7 series -00

Guangzhou Shuntai Quality Technical Service

- 1.2. This ESA can be used on any vehicle type with the L, M, N, O, T following restrictions:
- 1.2.1. Installation conditions, if any:
- 1.3. This ESA can be used only on the following vehicle type:
- 1.3.1. Installation conditions, if any:
- 1.4. The specific test method(s) used and the frequency ranges covered to determine immunity were: (Please specify precise method used from Annex 9):
- 1.5. Laboratory accredited to ISO 17025 and recognised by the Approval Authority responsible for carrying out the tests:
- 2. Remarks:

None

Co, Ltd.

(2) Strike out what does not apply.

REPUBBLICA DI SAN MARINO

Pagina/Page 3 di/of 5 E57_R10_CERT_Rev1

E57*10R06/01*0236*00

Information folder No.	: B7 series -00
Manufacturer	: Guangzhou Hobart Lights Limited.
Regulation	: R10.06 to Supplement 1

Drawings of the ESA

Location of the ECE approval mark



Page 5 of 24

Information folder No.	: B7 series -00
Manufacturer	: Guangzhou Hobart Lights Limited.
Regulation	: R10.06 to Supplement 1



Page 6 of 24

Information folder No.	: B7 series -00
Manufacturer	: Guangzhou Hobart Lights Limited.

Regulation

: R10.06 to Supplement 1



Page 7 of 24

Information folder No.	: B7 series -00
Manufacturer	: Guangzhou Hobart Lights Limited.
Regulation	: R10.06 to Supplement 1



Page 8 of 24





Page 9 of 24

Information folder No.	: B7 series -00
Manufacturer	: Guangzhou Hobart Lights Limited.

Regulation

: R10.06 to Supplement 1



Page 10 of 24