

LICENCE

No. 20742

Issued to:
 Applicant:
R-Tech
Rue de Mons, 3
4000 LIEGE
Belgium



Licensee:
Schreder S.A.
Rue de Lusambo, 67
1190 BRUXELLES
Belgium



Product : flood lighting
 Trade name(s) : SCHREDER
 Type(s)/model(s) : OMNIBLAST 1 GB, OMNIBLAST 2 GB, OMNIBLAST 3 GB,
 OMNIBLAST OB

The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to.

SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard specified in annex
- an inspection of the production location
- a certification agreement with the number 1173

SGS CEBEC hereby grants the right to use the CEBEC certification mark

The ENEC/CEBEC certification mark may be applied to the product as specified in this licence for the duration of the ENEC/CEBEC certification agreement and under the conditions of the ENEC/CEBEC certification agreement.

This licence is issued on: 20/04/2018

ir. C. Lana,
 Certification Manager

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 This certificate is only valid combined with the publication on the following web address: www.sgs.com/ee



SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product	:	flood lighting
Trade name(s)	:	SCHREDER
Type(s)/Model(s)	:	OMNIBLAST 1 GB, OMNIBLAST 2 GB, OMNIBLAST 3 GB, OMNIBLAST OB
rated voltage (Un)	:	120-240 V
nature of supply	:	ac
rated frequency	:	50-60 Hz
rated secondary current (In SEC)	:	1400-2000 mA
class	:	class I
degree of protection	:	IP66 (optical part) IP66 or IP65 (control gear)
additional information	:	IK09 (glass protection) IK10 (PC protection)

Additional information

The product is composed of 2 parts:

- Optical block and independent GearBox.
- Optical block and GearBox assembled

The electrical connection between the both parts is done by specific connector provided by manufacturer.

This optical block can be assembled into version with

- 1 optical block (= marked OMNIBLAST OB)
- 2 optical blocks (= marked OMNIBLAST OB)
- or
- 3 optical blocks (= marked OMNIBLAST OB)

Control box configuration

Will be marked as OMNIBLAST 1 GB, OMNIBLAST 2 GB, OMNIBLAST 3 GB depending on the number of optical block connected (1,2 or 3)

xW= colour of LED output light

x can be N= Neutral, W= Warm, C= Cold

W stands for White

Product data - type OMNIBLAST 3 GB

lamp(s)	:	3x72 or 3x96 LED's Normal (NW), Cold (CW) or Warm White (WW)
description	:	control gear box for 3 OMNIBLAST OB

Product data - type OMNIBLAST 2 GB

lamp(s) : 2x72 or 2x96 LED's Normal (NW), Cold (CW) or Warm White (WW)
description : control gear box for 2 OMNIBLAST OB

Product data - type OMNIBLAST 1 GB

lamp(s) : 72 or 96 LED's Normal (NW), Cold (CW) or Warm White (WW)
description : control gear box for 1 OMNIBLAST OB

Product data - type OMNIBLAST OB

description : Optical part 72 or 96 LED's Normal (NW), Cold (CW) or Warm White (WW)

TESTS

Test requirements

EN 60598-1:2015
EN 60598-2-5:2015

Test results

The test results are laid down in certification file 628011/02.

Remarks

This certificate is based on test report No. P3527-I.

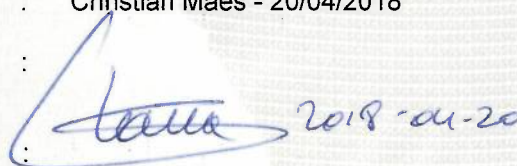
Conclusion

The examination proved that all test requirements were met.

Checked by, project leader : Christian Maes - 20/04/2018

Department Manager,
Product Certification :

Certification Manager :



FACTORY LOCATION(S)

Schreder TOV
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Ukraine

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