

## Tightness test

### General information

---

Subject : ECOBLAST - 360 OSLOM - ENEDO driver - 1680mA - CL I

Asked by : BECSKE Imre

Created on : 22/02/2021

Started on : 02/03/2021

Test number : D210159

Reference norm : IEC/EN 60598-1 Standard

Sample(s) : E210109, E210111

Folder : P-F20030

### Test conditions

---

Luminaire : ECOBLAST 6

Number of LED : 360

LED : Osram OSLOM SQUARE GIANT

Driver current (mA) : 1680

Protector Shape : Flat

Additional info :

3 glass protectors and 3 pc protectors for validation.

Operator : Philippe Léonard



IMG\_7962

### Conclusion

---



Success

Conclusion :

Conformity of statement according to section 9.2 of IEC 60598-1:2014, AMD1:2017 :

IP66 passed.

Validated by :

GHYSENS Gilles



Duplicate to : RACANELLI Frank, BECSKE Imre, HORVÁTH  
Csaba, CSIKÓS Balázs, BEDŐ Péter

LAB : 08/03/2021

CR210159

1/5