

Flow Amsterdam BV  
Madridstraat 10  
1175 RK Lijnden (Amsterdam)  
The Netherlands

This declaration is used under the sole responsibility of the manufacturer

Brandname:	flow Amsterdam
Type number:	1695027, 1785027
Description of the product	Projector

The undersigned hereby declares that:

The product described is in conformity of the below mentioned directives. References to the relevant harmonized standards used, or references to the specifications in relation to which conformity is declared, are listed below the related directive.

**Toy Safety directive 2009/48/EC**

EN 71-1:2014+A1:2018 - safety of toys - Part 1 : Mechanical and Physical Properties

EN 71-2:2011+A1:2014 - safety of toys - Part 2: Flammability

EN 71-3:2019 - safety of toys - Part 3 - Migration of certain elements

IEC/TR 62778:2014 (application of IEC 62471 for the assessment of blue light hazard to light sources and luminaires)

**REACH Regulation- EC/1907/2006**

**ROHS Directive-2011/65/EU and Amendment (EU) 2015/863**

Year of which the CE mark was affixed: 2022

Signed



**flow**  
AMSTERDAM

Flow Amsterdam B.V.  
Madridstraat 10  
1175RK Lijnden  
+31(0)20 215 40 79  
CoC 65691350

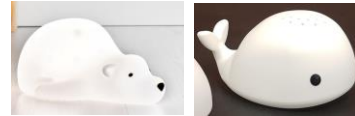
Lijnden, The Netherlands  
Product Manager  
Erik van Vliet

## Compliance report form

### General information

Product number 1695027, 1785027  
 Product group 3008 Projectors  
 Directive Toy Safety directive 2009/48/EC

pic



### Ratings

IP n/a

<u>Standard</u>	<u>Report reference</u>	<u>OK</u>	<u>NG</u>	<u>N/A</u>
EN 71-1:2014+A1:2018 - safety of toys - Part 1 : Mechanical and Physical Properties	Waltek Services Co., Ltd. Test report: WTS19F04019301C	v		
EN 71-2:2011+A1:2014 - safety of toys - Part 2: Flammability	Waltek Services Co., Ltd. Test report: WTS19F04019301C	v		
EN 71-3:2019 - safety of toys - Part 3 - Migration of certain elements	Waltek Services Co., Ltd. Test report: WTS19F04019301C	v		
55015:2013+A1:2015 - Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	Waltek Services Co., Ltd. Test report: WTS18S12133436E	v		
IEC/TR 62778:2014 (application of IEC 62471 for the assessment of blue light hazard to light sources and luminaires)	Dekra test report: 3420772.70	v		

### Conclusion

Complies with the relevant standard(s) ?

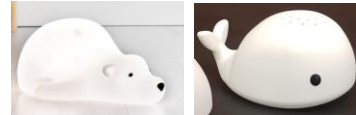
yes

## Compliance report form

### General information

pic

Product number 1695027, 1785027  
Product group 3008 Projectors  
Directive REACH Regulation- EC/1907/2006



### Ratings

IP n/a

### Standard

ROHS Directive-2011/65/EU and  
Amendment (EU) 2015/863

### Report reference

Waltek Services Co., Ltd. Test report:  
WTS19F0401931A1C

### OK

v

### NG

### N/A

### Conclusion

Complies with the relevant standard(s) ?

yes

## Compliance report form

### General information

pic

Product number 1695027, 1785027  
Product group 3008 Projectors  
Directive REACH Regulation- EC/1907/2006



### Ratings

IP n/a

### Standard

### Report reference

### OK

### NG

### N/A

Chemical test on silicone shell for  
Phthalates, PAH and SCCP acc. to Reach.

Dekra test report:  
PB2009200

v

### Conclusion

Complies with the relevant standard(s) ?

yes