# Environmental declaration: ecoLENS VHO<sup>™</sup> lighting fixture

# **1. Product information**

#### Product

Product name:	ecoLENS™ VHO GRID LED light fixture
Reference number:	FP-100-83
Product description:	Energyefficient LED general lighting fixture for installation in functional grid ceiling/system with module 2×2 m or 1.8×1.8 m.
Date:	2023.08.13

#### Manufacturer

Manufacturer:	Caleidoscope Systems AB
Address:	Östra Sandgatan 14, 252 27 Helsingborg
E-mail:	marcus@caleidoscope.se
Mobile:	+46702804088

#### 2. Content report:

#### Table 1. Contents of constituent substances and materials.

Type of material	EG-nr/ CAS-nr	Weight- % (of the whole item	When applicable, indicate in which sub-component	Weight% (of substance in subcomponent	Remarks
Body					
1. Steel plate	7439-89-6	67,8			Plain carbon steels
2. Powder coat	54553-91-2 8001-78-3	5,6			EP40009102127 RAL 9010-GL PURE WHITE
Reflector					
3. Polycarbonate	25037-45-0	9,1			BJB lens 35324 1002 RoHS declaration BJBDE-5941204
Led strip					
4. Aluminum	7429-90-5	4,62			copper platinum 35 um/osp
5. Tenn.	7440-31-5	1,3			
6. Silver	7440-22-4	0,7			
7. Chip		0,1			
Driver					
8. Silicon	7440-21-3	1,0			
9. Copper	7440-50-8	0,6			
10. Epichlorohydrin	106-89-8	4,7			
11. Tetrabromobisphenol A	79-94-7	0,08			
12. Silicon dioxide	7631-86-9	0,1			
13. Boron oxide	1303-86-2	0,2			
14. Manganese	7439-96-5	0,1			

15. Polycarbonate	25037-45-0	0,3		Material spec. 1250Y test report CP21-010122 - GZ
16.Solid Basic Green	633-03-04	3		
17. Solid White Soft	8002-74-2	0,2		
18. Skelton	7440-44-0	0,2		
19. Iron	7439-89-6	0,3		

# 3. Recycled raw materials

Is recycled material included in the product?	□ Yes	🖾 No

## 4. Packaging management for product distribution

Describe packaging management for distribution of the product	Description of packaging: Corrugated cardboard
Indicate which packaging material and which system for producer responsibility for packaging that supplier is connected to.	Member of REPA for recycling of packaging

### 5. Construction and use phase

Does the product have special requirements for storage?	□ yes	⊠ No
Does the product place special demands on surrounding construction products?	□ Yes	⊠ No
Are there care instructions / care instructions for the product?	⊠ Yes	□ No

#### 6. Waste management

Does the product require special measures for the protection of health and the environment during demolition / disassembly?	□ Yes	⊠ No
Is reuse possible for all or parts of the product (can the product be reused within the product's expected life)?	⊠ Yes	□ No
The lighting fixture can be easily installed in a new project. L	ife expectancy is more than 15 ye	ears.
Is material recycling possible for all or parts of the product WYes No		
All metal parts, plastic and electronic components can be re-	cycled and used for new product.	S

## 7. Indoor environment

Does the product have a critical moisture condition:	🗆 Yes	🖾 No
Information about the material / product has a critical moisture condition for microbial growth must be stated for information.		

#### $\boxtimes\;$ It is hereby certified that the above information is correct.

Responsible informant:	Marcus Isaksson
Signature responsible informant:	MA
Place and date:	Aelsingborg 2023.08.13