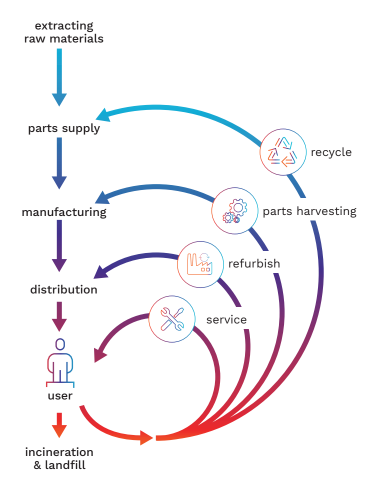
## Schréder

Experts in lightability™



## **PASSPORT**





## **VOLTANA EVO 1**

Circularity focuses on reducing the environmental burden by valorising the flow of all materials.

It is mainly defined in opposition to the traditional linear economy: take, make and dispose. In a circular economy, products are part of a value network where they will be used for as long as possible.

Then, depending on their characteristics, they can be reused, refurbished, upgraded or recycled.

Schréder takes circular economy into account, right from the offset. Before we start to design our products, we incorporate it into their DNA.

After a careful analysis of the potential circularity of our luminaires, we decided to introduce a "circular lighting" product label. This label acts as a circular indicator for our customers.

It clearly designates products that are optimised for circular economy through 12 objective criteria.

### Circular highlights:



 All product information is available on a smart label to facilitate maintenance



Less than 7 steps to completely disassemble the luminaire



Materials with a high rate of recyclability

# **Schréder**Experts in lightability™

| LONG-LASTING, LONG USE     |                                    | POINTS  | 0   | 5   | 10   | TOTAL |  |
|----------------------------|------------------------------------|---|---|---|--|-------|--|
|                            |                                    | Luminary efficacy <sup>(1)</sup>                        | F/P<br>< 110 lm/w   | 110 lm/w =< F/P < 140 lm/w  | 140 lm/w =< F/P  | 10    |  |
| PERFORMANCE                |                                    | Rated life of the LEDs                                  | x < L90/100.000   | L90/100.000 =< x < L95/100.000  | L95/100.000 =< x   | 10    |  |
|                            |                                    | Mechanical <sup>(2)</sup>                               | Level 1   | Level 2   | Level 3  | 10    |  |
|                            |                                    | Energy control  | No control<br>solution  | Dimmable  | Dynamic  | 5     |  |
|                            |                                    | Smart ready <sup>(3)</sup>                              | Not available   | Proprietary smart solution ready  | Open smart solution ready  | 0     |  |
| MAINTENANCE                | PARTS<br>WITHDRAWAL <sup>(4)</sup> | Opening   | Specific tools/<br>Impossible   | Basic tools   | Tool free  | 5     |  |
|                            |                                    | Optical unit  | Specific tools/<br>Impossible   | Basic tools   | Tool free  |       |  |
|                            |                                    | Gear plate (driver, SPD, smart,)                        | Specific tools/<br>Impossible   | Basic tools   | Tool free  |       |  |
|                            | INFO<br>AVAILABILITY               | Product sheet   | In the box  | On the website  | On Smart Label   | 10    |  |
|                            |                                    | Installation sheet                                      | In the box  | On the website  | On Smart Label   |       |  |
|                            | AVA                                | Asset data sheet  | In the box  | On the website  | On Smart Label   |       |  |
|                            | SPARE<br>PARTS                     | Availability <sup>(5)</sup>                             | Product<br>warranty   | Announced<br>end of life  | 10 years after the<br>announced<br>end of life   | 5     |  |
| REFURBISH                  |                                    | Mechanical fixation<br>method                           | Directly to the<br>mold (only one<br>mechanical fixation<br>method allowed) | Use of a gear plate<br>for some<br>functional parts<br>(allow different<br>fixation method) | Use of a module<br>for all the<br>functional parts<br>(allow different<br>fixation method) | 5     |  |
| NONDESTRUCTIVE DISASSEMBLY |                                    | Dissasembly depth <sup>(6)</sup>                        | > 9   | 9 ≤ x < 7   | ≤7   | 10    |  |
| END OF LIFE                |                                    |   |   |   |  |       |  |
| RECYCLE                    |                                    | Material separability                                   | Not separable   | /   | All materials  | 10    |  |
|                            |                                    | Material compatibility<br>with recycling <sup>(7)</sup> | No  | /   | Yes  | 10    |  |

#### Remarks:

(1) The luminaire's efficacy is the ratio between the output flux (F) and the consumed power (P). This measurement is carried out at 500mA with the maximum number of LEDs. When this configuration is not available, the variant with the maximum number of LEDs and highest current will be measured.

(2) The mechanical criteria takes into account the IP and IK level of the luminaire. Our criteria is as follows:

| LEVEL 1   | LEVEL 2   | LEVEL 3   |
|---|---|---|
| Any luminaire with an IP level equal or below IP 54 | Any luminaire with an IK level<br>equal or below IK 07.<br>Or any luminaire with an IP<br>level between IP 54 and IP 66 | Any luminaire with an IP level<br>equal or over IP 66 and an IK<br>level equal or above IK 08 |

- (3) A luminaire is considered smart ready if it can integrate an IoT solution. An open smart solution is a Nema or Zagha-D4I socket.
- (4) This factor ensures that it is feasible and practical for a professional to access components after the luminaire has been put into service.
- (5) The replacement parts should be the same as the originals, but if this is not possible, equivalent spare parts that perform the same function to the same or higher performance level may be used.
- (6) The disassembly depth is the minimum number of steps required to remove a component from a product.
- (7) The criteria focuses on the luminaire's main parts (body and reflector) with materials recognised by Schréder Group staff and R-Tech.



The product obtained a score between 0 and 30

It was designed to be cost-efficient



The product obtained a score between 30 and 60

It was built to last but not with circular economy requirements



The product obtained a score between 60 and 90

It was developed to meet most of circular economy requirements



The product obtained a score between 90 and 120

It was developed to fully meet circular economy requirements