## **Product Information Sheet**

COMMISSION DELEGATED REGULATION (EU) 2019/2015 with regard to energy labelling of light sources

## Supplier's name or trade mark: GLOBOSTAR® GROUP

**Supplier's address:** GLOBOSTAR LED LIGHTING AND ACCESSORIES GROUP, 1st Km Old National Road Katerinis-Thessalonikis 1, 60100 KATERINI KATERINI PIERIAS, EL

## Model identifier: SKU: 60766

## Type of light source:

| Lighting technology used:     | LED          | Non-directional or directional: | NDLS |  |  |
|-------------------------------|--------------|---------------------------------|------|--|--|
| Light source cap-type         | WIRES - TER- |                                 |      |  |  |
| (or other electric interface) | MINAL BLOCK  |                                 |      |  |  |
| Mains or non-mains:           | MLS          | Connected light source (CLS):   | No   |  |  |
| Colour-tuneable light source: | No           | Envelope:                       | -    |  |  |
| High luminance light source:  | No           |                                 |      |  |  |
| Anti-glare shield:            | No           | Dimmable:                       | No   |  |  |
| Product parameters            |              |                                 |      |  |  |

| Parameter                              |   | Value                        | Parameter  | Value        |  |  |
|--|---|------------------------------|--|--------------|--|--|
| General product parameters:            |   |                              |  |              |  |  |
| 0,                                     | nption in on-<br>00 h), rounded<br>st integer                                   | 10                           | Energy efficiency<br>class   | F            |  |  |
| dicating if it refe<br>a sphere (360°) | s flux (фuse), in-<br>ers to the flux in<br>, in a wide cone<br>nrow cone (90º) | 1 050 in Wide<br>cone (120°) | Correlated colour<br>temperature,<br>rounded to the near-<br>est 100 K, or the<br>range of correlat-<br>ed colour temper-<br>atures, rounded to<br>the nearest 100 K,<br>that can be set | 4 500        |  |  |
| On-mode pow<br>pressed in W            | ver (P <sub>on</sub> ), ex-   | 10,0                         | Standby power (P <sub>sb</sub> ),<br>expressed in W and<br>rounded to the sec-<br>ond decimal  | 0,00         |  |  |
| ( $P_{net}$ ) for CLS, e               | andby power<br>expressed in W<br>the second dec-                                | -                            | Colour rendering in-<br>dex, rounded to the<br>nearest integer, or<br>the range of CRI-val-<br>ues that can be set   | 84           |  |  |
| Outer dimen-                           | Height  | 165                          | Spectral power dis-  | See image    |  |  |
| sions without                          | Width   | 165                          | tribution in the   | in last page |  |  |
| separate con-<br>trol gear, light-     | Depth   | 100                          | range 250 nm to 800<br>nm, at full-load  |              |  |  |

| ing control<br>parts and non-<br>lighting con-<br>trol parts, if<br>any (millime-<br>tre)                       |                      |  |       |  |  |  |
|---|----------------------|--|-------|--|--|--|
| Claim of equivalent powe  | r <sup>(a)</sup> Yes | If yes, equivalent power (W)             | 70    |  |  |  |
|   |                      | Chromaticity coordi-                     | 0,380 |  |  |  |
|   |                      | nates (x and y)                          | 0,380 |  |  |  |
| Parameters for LED and OLED light sources:  |                      |  |       |  |  |  |
| R9 colour rendering index   | value 6              | Survival factor                          | 0,95  |  |  |  |
| the lumen maintenance f   | actor 0,92           |  |       |  |  |  |
| Parameters for LED and OLED mains light sources:  |                      |  |       |  |  |  |
| displacement factor (cos  | þ1) 0,95             | Colour consistency<br>in McAdam ellipses | 1     |  |  |  |
| Claims that an LED light s<br>replaces a fluorescent<br>source without integrate<br>last of a particular wattag | light<br>d bal-      | If yes then replace-<br>ment claim (W)   | -     |  |  |  |
| Flicker metric (Pst LM)   | 0,0                  | Stroboscopic effect<br>metric (SVM)      | 0,0   |  |  |  |

(a)<sub>'-'</sub> : not applicable;

(b)'-' : not applicable;



