sengled

Product Technical data sheet: Supplier Declaration

| Product identification | | | | | |
|------------------------|---------------------------------------|--------------------------------|--|--|--|
| Adeo Ref | 824313, 824329, 824245, 824328 | 823987, 823962, 823969, 823946 | | | |
| Product EAN | 3276007279566,3276007279597, | 3276007285574, 3276007285727, | | | |
| | 3276007279634, 3276007279672 | 3276007285536, 3276007285550 | | | |
| Supplier ref | 0512382700, 0512382700-3, 0512384000, | 0512384000-3Z, 0512382700Z, | | | |
| | 0512384000-3 | 0512382700-3Z, 0512384000Z | | | |
| | | | | | |

| Template version history | | | | | | |
|--------------------------|------------------------|-------------|-----------------------|--|--|--|
| Version | Status | Date Status | Comments | | | |
| V.0 | Under construction | 20/08/2018 | Template construction | | | |
| V.1 | Validated construction | 30/09/2019 | Validated Template | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Object

Technical data sheet of products

Technical data

SENGLED OPTOELECTRONICS CO., LTD.,

MINHE ECONOMIC PARK, WUZHEN TOWN, TONGXIANG CITY, ZHEJIANG PROVINCE, P.R.CHINA

| Name product | LED BULB GLASS MR16 GU5.3 | Contain battery | NO |
|-----------------------|---------------------------|-----------------|----|
| | 4.4W 450LM | | |
| Power in Watt | 4.4W | Weight of the | NA |
| | | battery (gram) | |
| Nett Weight in gram | 36g | Type of battery | NA |
| (without batteries, | | (Li-ion / | |
| without packaging | | Alkalin,) | |
| Size of product: | 50*44mm | | |
| Lxlxh in centimetre | | | |
| Accessories | • GU5.3 lamp cap | | |
| included: detailed it | MR16 GLASS cup | | |
| | • Driver | | |
| | • MCPCB | | |
| | • SMD LED | | |

| | Reflector | |
|------------------|----------------------------|--|
| | • Cover | |
| Weight packaging | 17g / 108g | |
| Size packaging | 53*52.5*71mm / 122*51*62mm | |
| | | |
| | | |

Remark: The main technical features could be adjusted by supplier based on different kinds of products.

Photo

