# ideal lux.



## Dynamic

only)

### General info

#### **Technical - Recessed lights**

| Ean          | 8021696208541            |
|--------------|--------------------------|
| Item         | DYNAMIC SOURCE 10W 2700K |
| Installation | Recessed lights          |
| Warranty     | 5 years                  |
| Gross weight | 0.33 kg                  |
| Volume       | 0.003044 m³              |

#### **Technical info**

| Net weight               | 0.15 kg   |
|--------------------------|---|
| Insulation class         | II  |
| Protection index         | IP20  |
| Compliance               | CE  |
| Operating temperature    | 0° ~ +40 °C   |
| Dimmer                   | Non-dimmable, On-Off  |
| Power output             | 220-240 V AC 50/60 Hz   |
| Power supply             | Separate, included<br>Replaceable (by qualified operators only),<br>electronic                                |
| Front protection index   | IP54  |
| Accessories not included | Frame, Reflector, Narrow or wide beam lens,<br>additional optic (Honeycomb or Elliptical),<br>Dimmable driver |

#### Source info

| Integrated source      | Integrated LED module               |
|------------------------|-------------------------------------|
| Repleaceable source    | Replaceable (by qualified operators |
| Power                  | 10 W                                |
| Emission               | Direct                              |
| Max consuption         | max 10 W                            |
| Features LED           | LED COB                             |
| CCT LED                | 2700 K                              |
| Duration LED (t. 25°c) | 50000 h                             |
| CRI                    | > 90                                |
| SDCM                   | 3                                   |
| Light beam             | 35°                                 |
| UGR Maximum            | < 19                                |
| Light beam flux        | 1000 lm                             |
| Useful light flux      | 910 lm                              |
| Photobiological risk   | 1                                   |

