

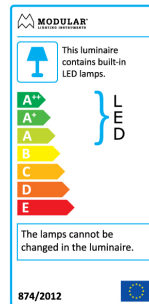
**QBINI ADJUSTABLE LED GE**

Expressing a uniquely minimal lighting concept in your project just got easier. A portmanteau of 'cubic' and 'mini', Qbini is the lighting embodiment of modular, miniature, recessed LED solutions for residential and hospitality venues and boutiques. Available in a load of shapes, frames, colours and accessories, as a straight or asymmetrical spot, or as general lighting, Qbini combines choice with exclusive design and high-quality lighting technology.

Art. Nr. 14160532

**SPECIFICATIONS**

|                |  |                              |
|----------------|--|------------------------------|
| Lamp           | 1x LED Array                               |                              |
| Gear / Transfo | LED gear not incl.                         |                              |
| Weight         | 0.132kg                                    |                              |
| Min. distance  | 0.1 m                                      |                              |
| IP             | IP20                                       |                              |
| Glow wire test |  |                              |
| Lifetime       | L80 B20 @ 50.000 hrs                       |                              |
| CRI            | 92   |                              |
| Power supply   | 350mA<br>8.6Vf                             | <b>500mA</b><br><b>8.6Vf</b> |
| Connected load | 3W   | <b>4.3W</b>                  |
| Lumen          | 309lm                                      | <b>411lm</b>                 |
| Efficacy       | 103lm/W                                    | <b>96lm/W</b>                |
| UGR            | 18   | <b>19</b>                    |
| Adjustability  | h 350° v -30°/+30°                         |                              |
| Remark         | ! must be used with Qbini (trimless) frame |                              |



Available label  
<http://supemodular.com/assets/TYPE2.pdf>

|             | WARM WHITE<br>2700K / CRI 92+ |              | WARM WHITE<br>3000K / CRI 92+ |                 | NEUTRAL WHITE<br>4000K / CRI 92+ |              |
|-------------|-------------------------------|--------------|-------------------------------|-----------------|----------------------------------|--------------|
|             | MEDIUM<br>25°                 | FLOOD<br>40° | MEDIUM<br>25°                 | FLOOD<br>40°    | MEDIUM<br>25°                    | FLOOD<br>40° |
| black struc | 14160132                      | 14160232     | 14160432                      | <b>14160532</b> | 14160732                         | 14160832     |
| gold        | 14160146                      | 14160246     | 14160446                      | 14160546        | 14160746                         | 14160846     |
| white struc | 14160109                      | 14160209     | 14160409                      | 14160509        | 14160709                         | 14160809     |



## QBINI ADJUSTABLE LED GE

### ACCESSORIES

#### ANTI GLARE

|          |                      |
|----------|----------------------|
| 14191032 | HONEYCOMB Ø26        |
| 14193032 | CROSSBLADE Ø26 BLACK |
| 14192032 | SNOOT Ø26 BLACK      |

#### HUE-DEVICE

|          |                   |
|----------|-------------------|
| 70000615 | HUE TAP SWITCH    |
| 70008054 | HUE SENSOR        |
| 70000152 | HUE DIMMER SWITCH |

#### HUE-BRIDGE

|          |               |
|----------|---------------|
| 70000616 | HUE BRIDGE EU |
| 70000617 | HUE BRIDGE UK |

#### HUE-MODULE

|          |   |
|----------|---|
| 13190030 | MODULAR CONNECTED 1-10V WHITE COMPONENT |
|----------|---|

#### RECESSED-FRAME

|          |                            |
|----------|----------------------------|
| 14174009 | QBINI FRAME 4X WHITE STRUC |
| 14174032 | QBINI FRAME 4X BLACK STRUC |
| 14172009 | QBINI FRAME 2X WHITE STRUC |
| 14172032 | QBINI FRAME 2X BLACK STRUC |
| 14173009 | QBINI FRAME 3X WHITE STRUC |
| 14173032 | QBINI FRAME 3X BLACK STRUC |
| 14171009 | QBINI FRAME 1X WHITE STRUC |
| 14171032 | QBINI FRAME 1X BLACK STRUC |

