

**QBINI ROUND IN LED GE**

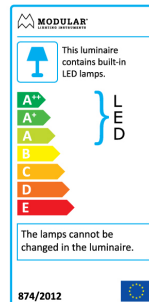
Expressing a uniquely minimal lighting concept in your project just got easier. A portmanteau of 'cubic' and 'mini', Qbini is the lighting embodiment of modular, miniature, recessed LED solutions for residential and hospitality venues and boutiques. Available in a load of shapes, frames, colours and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

Art. Nr. 14101109

**SPECIFICATIONS**

Lamp	1x LED Array	
Gear / Transfo	LED gear not incl.	
Weight	0.19kg	
Min. distance	0.1 m	
IP	IP55	
Glow wire test	960°	
Lifetime	L80 B20 @ 50.000 hrs	
CRI	92	
Power supply	350mA	<b>500mA</b>
	8.6 Vf	<b>8.6 Vf</b>
Connected load	3W	<b>4.3W</b>
Lumen	302lm	<b>402lm</b>
Efficacy	101lm/W	<b>94lm/W</b>
UGR	16	<b>17</b>
Adjustability	Not Applicable	
Remark	! must be used with Qbini (trimless) frame	

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



	WARM WHITE 2700K / CRI 92+		WARM WHITE 3000K / CRI 92+		NEUTRAL WHITE 4000K / CRI 92+	
	FLOOD 40°	MEDIUM 25°	FLOOD 40°	MEDIUM 25°	FLOOD 40°	MEDIUM 25°
black struc	14101132	14101232	14102132	14102232	14103132	14103232
gold	14101146	14101246	14102146	14102246	14103146	14103246
white struc	<b>14101109</b>	14101209	14102109	14102209	14103109	14103209



## QBINI ROUND IN LED GE

### ACCESSORIES

#### ANTI GLARE

14192032	SNOOT Ø26 BLACK
14191032	HONEYCOMB Ø26
14193032	CROSSBLADE Ø26 BLACK

#### HUE-MODULE

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

#### HUE-BRIDGE

70000616	HUE BRIDGE EU
70000617	HUE BRIDGE UK

#### HUE-DEVICE

70000152	HUE DIMMER SWITCH
70000615	HUE TAP SWITCH
70008054	HUE SENSOR

#### RECESSED-FRAME

14171009	QBINI FRAME 1X WHITE STRUC
14171032	QBINI FRAME 1X 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
14174009	QBINI FRAME 4X WHITE STRUC
14174032	QBINI FRAME 4X BLACK STRUC

