

**K72 IP55 LED GE**

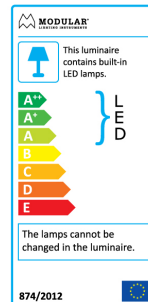
K already earned its spurs in the Modular range. With the LED dedicated rework of the K we honour an icon. A timeless product that will remain in the Modular portfolio for many years to come. Suitable for general and accent lighting, K is available in donkey grey and white structure.

Art. Nr. 14040032

**SPECIFICATIONS**

Lamp	1x LED Array	
Gear / Transfo	LED gear not incl.	
Cut-out size	ø 65 h 60	
Weight	0.19kg	
Min. Distance	0.1	
IP	IP55	
Glow Wire Test	960°	
CRI	90	
Power supply	350mA 17.8Vf	<b>500mA 18.4Vf</b>
Connected load	6.2W	<b>9.2W</b>
Lumen	492lm	<b>661lm</b>
Efficacy	79lm/W	<b>72lm/W</b>
UGR	20	<b>21</b>
Adjustability	Not Applicable	
Remark	! 3500K on request	

	WARM WHITE 2700K / CRI 90+			WARM WHITE 3000K / CRI 90+			NEUTRAL WHITE 4000K / CRI 90+		
	SPOT 15°	MEDIUM 25°	FLOOD 40°	SPOT 15°	MEDIUM 25°	FLOOD 40°	SPOT 15°	MEDIUM 25°	FLOOD 40°
black struc	14040032	14040132	14040232	14040332	14040432	14040532	14040632	14040732	14040832
donkey grey struc	14040071	14040171	14040271	14040371	14040471	14040571	14040671	14040771	14040871
white struc	14040009	14040109	14040209	14040309	14040409	14040509	14040609	14040709	14040809



This label is available in other languages:  
<http://supemodular.com/assets/TYPE2.pdf>



Modular reserves the right to alter material, dimensions and characteristics without prior notice. Lighting technology changes rapidly. Latest datasheet and documentation available on [www.supermodular.com](http://www.supermodular.com).

## K72 IP55 LED GE

### ACCESSORIES

#### HUE-DEVICE

70000615	PHILIPS HUE TAP SWITCH
70000614	PHILIPS HUE DIMMER SWITCH
70000847	PHILIPS HUE SENSOR

#### HUE-BRIDGE

70000617	PHILIPS HUE BRIDGE UK
70000616	PHILIPS HUE BRIDGE EU

#### HUE-MODULE

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

#### GYPKIT

12291330	GYPKIT 170X112 - Ø65
----------	----------------------

#### CONBOX

10490330	CONBOX 112X172X100X236
----------	------------------------

#### DRIVER-LED

12403730	LED GEAR 350MA 15W
----------	--------------------

