

**K72 IP55 LED GE**

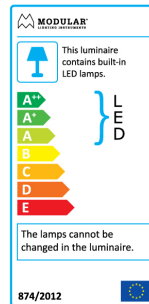
K already earned its spurs in the Modular range. With the LED dedicated rework of the K we honour an icon. A timeless product that will remain in the Modular portfolio for many years to come. Suitable for general and accent lighting, K is available in donkey grey and white structure.

Art. Nr. 14040371

**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	512lm	<b>687lm</b>
Efficacy	83lm/W	<b>75lm/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	<b>14040371</b>	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
----------	--------------------

