

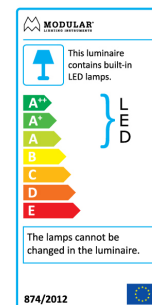
SMART KUP 82 IP54 LED WARM DIM GE

Smart kup is one of the 3 forms of the Smart family. The cone of the Smart kup ends in a fine trim. A trim particular Modular. The same subtle trim is used in several other Modular luminaires. The Smart family's styling is based on our most popular designs. Concretely this means that the luminaires consist of a light source (LED or halogen) which can be combined with one of three trims to suit your needs. The new spotlights can be combined with Smart mask, Smart surface box or surface tubed to form the perfect solution for any interior. Choose a white, black or gold finishing. Also available in different sizes, fix and adjustable, IP version, ...

Art. Nr. 12474246

SPECIFICATIONS

Lamp	1x LED Array 12W
Gear / Transfo	LED gear not incl.
Cut-out size	ø 70 h 60
Weight	0.36kg
Min. Distance	0.1 m
Power supply	350mA
IP	IP54
Glow Wire Test	960°
Lifetime	L80 B20 @ 50.000 hrs
CRI	90
Lumen	696 Lm
Efficacy	58 Lm/W
UGR	16
Adjustability	Not Applicable
Remark	! can be combined with Smart mask



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

	WARM DIM 2000K - 3000K / CRI 90+		
	SPOT 15°	MEDIUM 25°	FLOOD 40°
black struc	12474032	12474132	12474232
gold	12474046	12474146	12474246
white struc	12474009	12474109	12474209



SMART KUP 82 IP54 LED WARM DIM GE

ACCESSORIES

CONBOX

10889830 | CONBOX 190X192X130X256

GYPKIT

12291030 | GYPKIT 210X190-2XØ70 R35-88

12290130 | GYPKIT 190X190 - Ø70

RECESSED-FRAME

12500230 | SMART RECESSED RING 82

MASK

12500032 | SMART MASK 82 1X BLACK STRUC

12500009 | SMART MASK 82 1X WHITE STRUC

12500046 | SMART MASK 82 1X GOLD

12500132 | SMART MASK 82 2X BLACK STRUC

12500109 | SMART MASK 82 2X WHITE STRUC

12500146 | SMART MASK 82 2X GOLD

HUE-MODULE

13190030 | MODULAR CONNECTED 1-10V WHITE COMPONENT

HUE-BRIDGE

70000616 | PHILIPS HUE BRIDGE EU

70000617 | PHILIPS HUE BRIDGE UK

HUE-DEVICE

70000614 | PHILIPS HUE DIMMER SWITCH

70000615 | PHILIPS HUE TAP SWITCH

70000847 | PHILIPS HUE SENSOR

