

SMART KUP 82 GU10

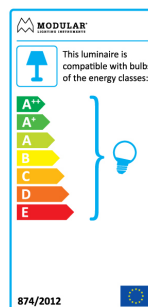
Smart kup is one of the 3 forms of the Smart family. The cone of the Smart kup ends in a fine trim. A trim particular Modular. The same subtle trim is used in several other Modular luminaires. The Smart family's styling is based on our most popular designs. Concretely this means that the luminaires consist 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. 12480146

SPECIFICATIONS

Lamp	1x QPAR 16 Gu10 max. 50W
Gear / Transfo	transfo/gear not required
Cut-out size	ø 70 h 110
Weight	0.2kg
Min. Distance	0.5 m
Power supply	230V
IP	IP20
Glow Wire Test	960°
Source lifetime	2000 hrs
Lumen	383 Lm
Efficacy	70 Lm/W
UGR	13
Adjustability	Not Applicable
Remark	! can be combined with Smart mask ! can be combined with Smart surface box & surface tubed large GE (when used with LED retrofit)

black struc	12480132
gold	12480146
white struc	12480109



This label is available in other languages:
<http://supermodular.com/assets/TYPE3.pdf>



SMART KUP 82 GU10

ACCESSORIES

GYPKIT

12290130	GYPKIT 190X190 - Ø70
12291030	GYPKIT 210X190-2XØ70

CONBOX

10889830	CONBOX 190X192X130X256
----------	------------------------

RECESSED-FRAME

12500230	RECESSED RING Ø70 H100
----------	------------------------

MASK

12500132	SMART MASK 82 2X BLACK STRUC
12500146	SMART MASK 82 2X GOLD
12500109	SMART MASK 82 2X WHITE STRUC
12500032	SMART MASK 82 1X BLACK STRUC
12500046	SMART MASK 82 1X GOLD
12500009	SMART MASK 82 1X WHITE STRUC

SURFACE-BOX

12516032	SMART SURFACE BOX 82 GE FOR 1X LED RETROFIT ES50 BLACK STRUC
12516009	SMART SURFACE BOX 82 GE FOR 1X LED RETROFIT ES50 WHITE STRUC
12516132	SMART SURFACE BOX 82 GE FOR 2X LED RETROFIT ES50 BLACK STRUC
12516109	SMART SURFACE BOX 82 GE FOR 2X LED RETROFIT ES50 WHITE STRUC

