

SMART CAKE 160 IP54 LED GE

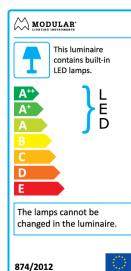
Smart cake is part of the Smart family. This family's styling is based on our most popular iconic designs. Its gently sloping sides ensure a soft distribution of light. Since its introduction in 2010, Smart has become an extensive portfolio with a broad range of accessories. Concretely this means that the luminaires consist of a light source (LED, 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. 13004709

SPECIFICATIONS

Lamp	1x LED Array					
Gear / Transfo	LED gear not incl.					
Cut-out size	ø 146 h 250					
Weight	0.98kg					
Min. Distance	0.1 m					
IP	IP54					
Glow Wire Test	960°					
CRI	90					
Power supply	500mA	700mA	900mA	1050mA	1200mA	1400mA
	32.1Vf	33.6Vf	34.2Vf	34.6Vf	35Vf	35.5Vf
Connected load	16W	23.5W	30.8W	36.3W	42W	49.7W
Lumen	1789lm	2436lm	3024lm	3497lm	3928lm	4522lm
Efficacy	112lm/W	104lm/W	98lm/W	96lm/W	94lm/W	91lm/W
UGR	16	17	17	18	18	19
Adjustability	Not					
	Applicable					
Remark	! 3500K on request					
	! can be combined with Smart mask					

	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	13004032	13004332	13004632	13004132	13004432	13004732	13004232	13004532	13004832
white struc	13004009	13004309	13004609	13004109	13004409	13004709	13004209	13004509	13004809



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

SMART CAKE 160 IP54 LED GE

ACCESSORIES	
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