REEF Data Sheet



The unusual material used for the shade – ceramic foam – gives the Reef family its inimitable character. With its cell-like structure the material has very special light characteristics and extraordinary design qualities: Switched on, the shade shimmers in gentle, atmospheric light that is diffused in a subdued manner throughout the space. From the opening in the shade, however, light is emitted directly at an extremely wide, bright, shadow-free angle. In the LED versions of the luminaire family the elegant design meets sustainable high-end technology and high energy efficiency.

Examples of use:

Foyers, hallways, bathrooms, stairwells. Also highly suitable for spaces with low ceilings.



REEF

Technical data sheet								
	Given its low mounting height, Reef Ceiling LED radiation angle an entire room can be illuminate versions in differing finishes are available: with i gear (High Power LED) for installation in suspe	d from the ceiling or alternatively a smal integrated control gear (LED CoB) or fo	l area highlighted on its own. Two					
	Design next space							
Awards								
	Design Centre of North Rhine-Westphalia, Red Dot Award 2004 Design Council, Design Plus 2004 Design Award of the Federal Republic of Germany, Nomination 2004 International Design Award Baden- Württemberg, Focus Silber 2003	DESIGN PLU	S Courses Focus Balance Silber					
Material & surfaces								
		no image	no image					
Material canopy	aluminum	aluminum	aluminum					
Surface	brushed	polished	velour gold 24 carat					
Shade		white ceramic foam						
Dimensions	(excl. control gear)* 0 80 ທຼີ ທີ	(incl. control gear) 0 80 pc ff						
Technical data	Ø 120		Ø 120					
Illuminant	High Power LED (The LED circuit board can be replaced by qu	alified staff) (The LED circuit board o	LED CoB can be replaced by qualified staff)					
Power	8 W							
Luminous flux LED (nominal value) ¹ / 2700 Color temperature	680 lm							
Color rendering index	> 90 CRI (other	> 90 CRI (other color rendering indices available on request)						
	primary 220 – 240 V AC / 50 Hz							
Operating voltage	TRIAC							
Operating voltage Control		TRIAC						
Control		TRIAC 50.000 h ²						
Control Average lifetime LED	*for i	50.000 h²						
Control Average lifetime LED Energy efficiency class	*for i	50.000 h² A++ to A						
Control Average lifetime LED Energy efficiency class Notice		50.000 h² A++ to A installation in suspended ceilings						



The crossed-out wheelie bin indicates that this electrical appliance must not be disposed of via household waste. In order to protect human health and the environment against potentially hazardous substances, at the end of its lifecycle this product can be taken to a collection point close to you and disposed of free of charge there. This separate disposal enables electrical appliances to be reused or recycled.

REEF

Ceiling LED

Article numbers

		Output (nominal value) ¹	Control Technology	CRI ³	Color Temperature ³	Surface	Article Number
	Reef Ceiling LED (incl. control gear)					brushed aluminum	RF2007
		8 W	TRIAC	> 90	2700 K	polished aluminum	RF2009
						velour gold 24 carat	RF2010
	Reef Ceiling LED (excl. control gear, requires	8 W	-	> 90	2700 K	brushed aluminum	RF2001
	external control gear)	Requirements for external control gear: max. 8 W/ 6–16 V/700 mA				polished aluminum	RF2003
						velour gold 24 carat	RF2005

Accessories

Reef Ceiling LED external control gear

on request

Recommended dimmers

The following list is the result of internal tests conducted in a controlled environment. However, in some cases there is a possibility that owing to technical specifications (e.g., drivers, cables, switches, etc.) a specific combination of dimmer and LEDs does not work. As such our recommendations do not represent a guarantee.

TRIAC

Reef Ceiling LED)
------------------	---

8 W

Berker 286710 Schalk ETD U2 Schalk F03 U2E