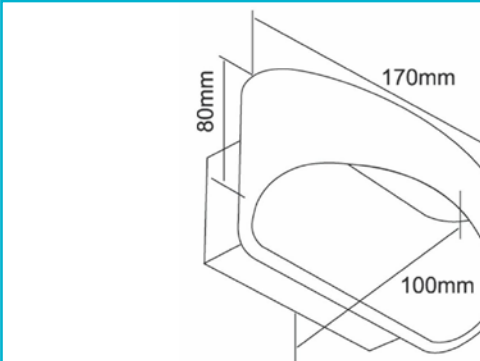


Surface-mounted wall light Acamar, 6.9 W, DIM, 3,000 K, white

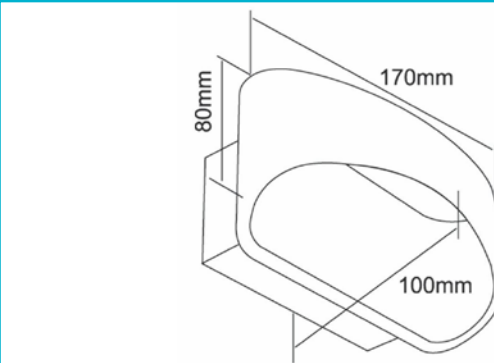
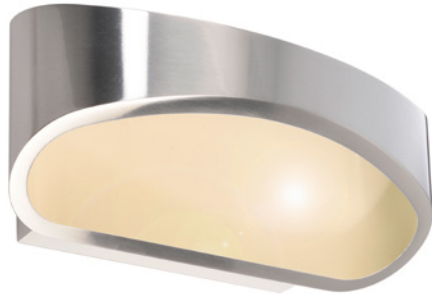


Small, fine, elegant and discreet - The ACAMAR is a light manufactured from high-quality aluminium. The colour reproduction value is over 90, which means high colour authenticity. The design is chic and interesting thanks to the rounding on one side. You can mount the light with the rounding upwards or downwards, depending on your preference. The white paint inside accentuates the warm white light and ensures pleasant scattering upwards and downwards. The outside is highly polished for an incredible shine.

Special features

- Very high colour reproduction value
- High light emission angle

Housing Material	Aluminium	Storage Temperature	-10 to 60 °C
Housing Color	White	IP Protection Class	IP 20
Protection Class	Protection class I/protective grounding	Life Time L70 / B50	30000 h
Rated Input	6.9 W	Switching Cycles	100000
Rated Power Consumption Standby	0.5 W	Power Consumption	7 kWh/1000h
Rated Input Voltage Frequency	220-240 V/AC 50 / 60 Hz	EEI	G
Power Supply Unit incl.	Yes		
Connection Type	Clamp		
Dimmable	Yes		
Control	Leading-edge dimmer, Trailing-edge dimmer		
Motion Detector	No		
Light Source	LED, Light source not changeable		
Color Temperature	3000 K		
Colour Consistency	6 SDCM		
Colour Rendering Index (Ra)	90		
Rated Luminous Flux	390 lm		
Rated Angle of Reflection	105 Degree		
Distribution Characteristic 120°	NDLS		
Light Exit Surfaces	2		
Light characteristics	Direct, Indirect		
Light direction	Top, Below		
Length	170 mm		
Width	100 mm		
Height	80 mm		
Base length	120 mm		
Base width	60 mm		
Base height	33 mm		
Working Temperature	-5 to 40 °C		

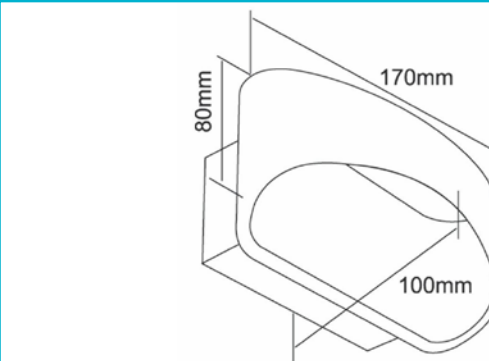


Small, fine, elegant and discreet - The ACAMAR is a light manufactured from high-quality aluminium. The colour reproduction value is over 90, which means high colour authenticity. The design is chic and interesting thanks to the rounding on one side. You can mount the light with the rounding upwards or downwards, depending on your preference. The white paint inside accentuates the warm white light and ensures pleasant scattering upwards and downwards. The outside is highly polished for an incredible shine.

Special features

- Very high colour reproduction value
- High light emission angle

Housing Material	Aluminium	Storage Temperature	-10 to 60 °C
Housing Color	Silver, White	IP Protection Class	IP 20
Protection Class	Protection class I/protective grounding	Life Time L70 / B50	30000 h
Rated Input	6.9 W	Switching Cycles	100000
Rated Power Consumption Standby	0.5 W	Power Consumption	7 kWh/1000h
Rated Input Voltage Frequency	220-240 V/AC 50 / 60 Hz	EEI	G
Power Supply Unit incl.	Yes		
Connection Type	Clamp		
Dimmable	Yes		
Control	Leading-edge dimmer, Trailing-edge dimmer		
Motion Detector	No		
Light Source	LED, Light source not changeable		
Color Temperature	3000 K		
Colour Consistency	6 SDCM		
Colour Rendering Index (Ra)	90		
Rated Luminous Flux	400 lm		
Rated Angle of Reflection	105 Degree		
Distribution Characteristic 120°	NDLS		
Light Exit Surfaces	2		
Light characteristics	Direct, Indirect		
Light direction	Top, Below		
Length	170 mm		
Width	100 mm		
Height	80 mm		
Base length	120 mm		
Base width	60 mm		
Base height	33 mm		
Working Temperature	-5 to 40 °C		



Small, fine, elegant and discreet - The ACAMAR is a light manufactured from high-quality aluminium. The colour reproduction value is over 90, which means high colour authenticity. The design is chic and interesting thanks to the rounding on one side. You can mount the light with the rounding upwards or downwards, depending on your preference. The white paint inside accentuates the warm white light and ensures pleasant scattering upwards and downwards. The outside is highly polished for an incredible shine.

Special features

- Very high colour reproduction value
- High light emission angle

Housing Material	Aluminium	Storage Temperature	-10 to 60 °C
Housing Color	Black	IP Protection Class	IP 20
Protection Class	Protection class I/protective grounding	Life Time L70 / B50	30000 h
Rated Input	6.9 W	Switching Cycles	100000
Rated Power Consumption Standby	0.5 W	Power Consumption	7 kWh/1000h
Rated Input Voltage Frequency	220-240 V/AC 50 / 60 Hz	EEI	G
Power Supply Unit incl.	Yes		
Connection Type	Clamp		
Dimmable	Yes		
Control	Leading-edge dimmer, Trailing-edge dimmer		
Motion Detector	No		
Light Source	LED, Light source not changeable		
Color Temperature	3000 K		
Colour Consistency	6 SDCM		
Colour Rendering Index (Ra)	90		
Rated Luminous Flux	300 lm		
Rated Angle of Reflection	105 Degree		
Distribution Characteristic 120°	NDLS		
Light Exit Surfaces	2		
Light characteristics	Direct, Indirect		
Light direction	Top, Below		
Length	170 mm		
Width	100 mm		
Height	80 mm		
Base length	120 mm		
Base width	60 mm		
Base height	33 mm		
Working Temperature	-5 to 40 °C		