



AIRMOD Mono

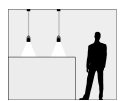
Pendant light on ceiling rose





Conceived by the German designer Stefan Diez for Sammode, the AIRMOD Mono pendant light is easy to install, and offers some really smart features. The absence of a power cable and its delicate, height-adjustable suspension wires make this pendant light seem incomparably light in both meanings of the word. Alone, in line, in a cluster, or in cascade, the AIRMOD Mono achieves the perfect alchemy of the technical and the poetic. Above a bar, a line of Black pendant lights with perforated collimators will strike an air of elegance and modernity.









RMOD Mono Pendant light on ceiling rose





Perforated collimator version

900 lm, 2700 K



Finishing	Endcap	Designation	Code	Watt
Silver	Silver	AIRMOD MONO S 900-927 GR-S	88200063	13
Black	Black	AIRMOD MONO BK 900-927 GR-BK	88200066	13
Champagne	Champagne	AIRMOD MONO CH 900-927 GR-CH	88200004	13
Bronze	Bronze	AIRMOD MONO BZ 900-927 GR-BZ	88200005	13

Frosted glass shade version

900 lm, 2700 K



Finishing	Endcap	Designation	Code	Watt
Silver	Frosted	AIRMOD MONO S 900-927 GL-FR	88200064	13
Black	Frosted	AIRMOD MONO BK 900-927 GL-FR	88200067	13
Champagne	Frosted	AIRMOD MONO CH 900-927 GL-FR	88200008	13
Bronze	Frosted	AIRMOD MONO BZ 900-927 GL-FR	88200009	13

Glass version 900 lm, 2700 K



Finishing	Endcap	Designation	Code	Watt
Silver	Clear	AIRMOD MONO S 900-927 GL-CL	88200065	13
Black	Green	AIRMOD MONO BK 900-927 GL-GN	88200068	13
Champagne	Amber	AIRMOD MONO CH 900-927 GL-AM	88200012	13
Bronze	Smoked	AIRMOD MONO BZ 900-927 GL-SM	88200013	13

Options

Perforated collimator in anodised aluminium















Color temperature	
2700K 3000K	927 930
4000K	940

Silver Black Champagne Bronze

Frosted GR-S Clear GR-BK Green GR-CH Amber GR-BZ Smoked GL-AM GL-SM

GL-FR Lighting management GL-FR
GL-GL
GL-GN
GL-SM
GL-SM
GL-SM RD RB





AIRMOD Mono Pendant light on ceiling rose



Accessories









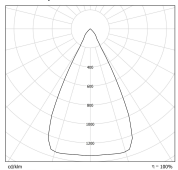
The interchangeable crowns and lenses can be ordered separately.

Specification

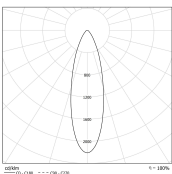




Photometry



Perforated collimator + Wide Beam Lens



Clear, frosted or tinted glass shade + Medium Beam Lens

- ·	
Design	
Designer	Stefan Diez
Technical characteristic	s
Light source	CoB LED Module 900 Im (without endcap, IRC>90, 3SDCM) 50 000 h L80/B10 at 25°C Photobiological hazard : Group 1
Control gear	Constant current driver (non-dimmable)
Supply voltage	220-240V 50/60Hz
Electrical class	Class I
Operating temperature	-5 °C to +35 °C
Easy intallation and main	ntenance
Connection	To a 3 x 2,5 mm² terminal block
Mounting	Power supply box for surface mounting
Hanging height	Suspension wires adjustable in height, up to 3 m.
Materials	
Head and device housing	Color anodizing Aluminium, nickel-plated copper hoop
Endcap	Perforated collimator: Color anodizing Aluminium Glass: clear, tinted or frosted tempered glass, according to versions
Lens	Tempered glass
Standards	
Waterproofness	IP20 (indoor use)
Fire resistance	850°C