

TOP EXTRA

by KD Lab

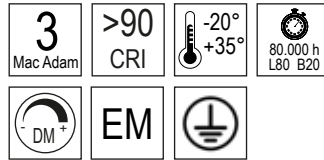
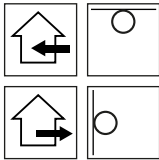


USE

LED



FEATURES








DESCRIPTION

Ceiling or wall lamp for diffuse lighting. Transparent polycarbonate base allows creating a halo of diffused light on the wall while maintaining the central light flow. Aniseed-colored self-extinguishing polycarbonate diffuser, internally prismatic. Outer ring, with bayonet coupling system, made of painted techno polymer. Rubber foam gasket. Led version equipped with SMD Led circuit with high color rendering index (CRI90) and high-energy efficiency. Laser-cut metal dissipating plate. Built-in electronic ballast. DM version equipped with dimmable power supply with DALI/PUSH interface. All the electronic ballasts are equipped with thermal and short-circuit protection, against overvoltage and overload. EM version, in always-on mode, is equipped with an environmentally friendly NiMH (nickel-metal hydride) battery, thanks to the absence of cadmium. The EM version is equipped with a battery status indicator Led.

SETTLEMENT CODE

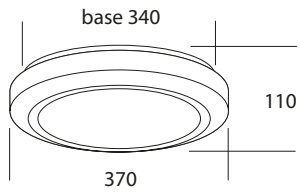
Complete the code by entering the number corresponding to the desired color in the space provided

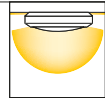
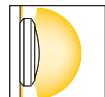

STANDARD COLORS


	Aluminium: 0
	RAL 9016 - Embossed white: 1
	RAL 9007 - Embossed grey: 6
	RAL 9005 - Embossed black: 7
	Rust: 8

other colors on request

TOP EXTRA



IP65	TYPE	POWER	FLUX ¹
	E27 LED	1x12W*	1x1320lm*
	LED DM	18W	2200lm
	LED EM	18W	2200lm

	CODE	
	CCT 3000°K CRI>90	CCT 4000°K CRI>90
L169 <input type="checkbox"/> .IN		
	L169 <input type="checkbox"/> .W	L169 <input type="checkbox"/> .N
	L169 <input type="checkbox"/> .WD	L169 <input type="checkbox"/> .ND
	L169 <input type="checkbox"/> .WE1	L169 <input type="checkbox"/> .NE1

Brightest LED versions on request

Other version on request

*Suggested value - light source not supplied
LED EM: emergency 1h standard - 3h on request

¹Nominal luminous flux
LED DM: dimmable DALI - PUSH

