

KAP 80 SURFACE ROUND MAINS DIMMING

Number of heads	1
Mounting	Ceiling surface
Lamps description	LED Array 9,2W 698 lm 2700K CRI 90
Luminaire luminous flux	Extreme Cut-off. See reference number
Voltage (V)	220/240
Environment	Indoor



OPTICAL

Aiming	Fixed
Light distribution symmetry	Symmetric
Beam angle	50° Flood

Kap 80 Surface Round Mains Dimming designed by FLOS Architectural

Luminaire for mounting on the ceiling with LED light source. Adjustable power source incorporated into luminaire body.

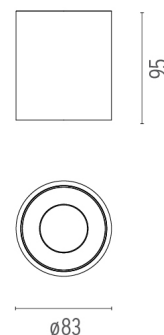
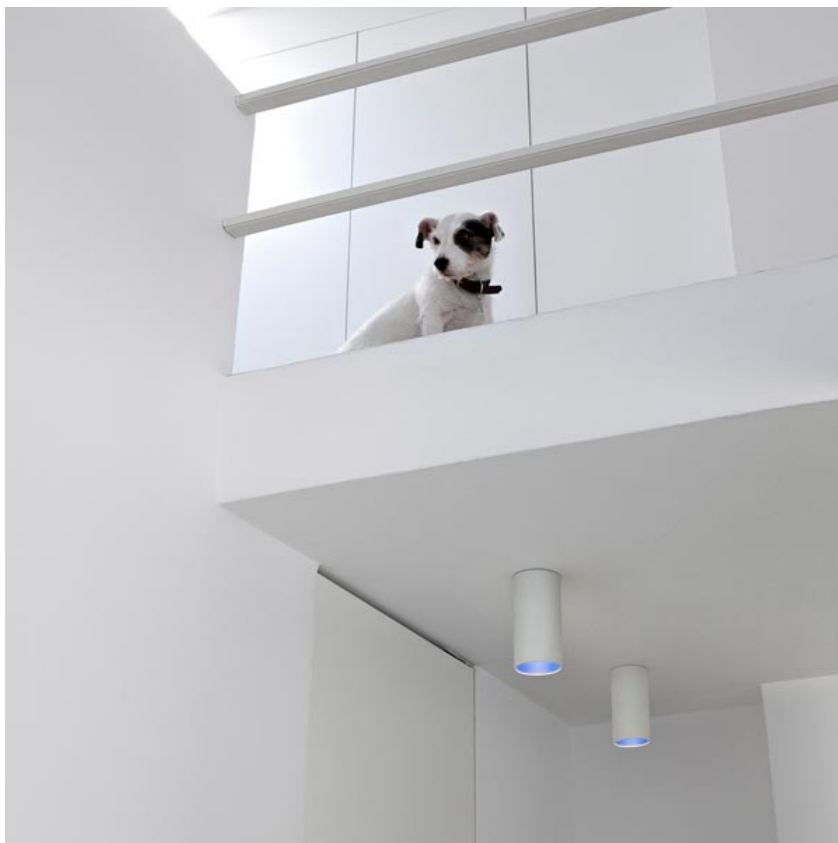
ELECTRICAL

Transformer availability	Included
Transformer mounting	Integral
Transformer type	Electronic dimmable
Emergency	Without
Insulation class	Class I

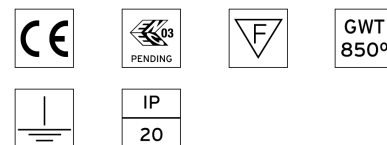
	03.5940.B1 - 642lm	White / White
	03.5940.14 - 642lm	Black / White
	03.5941.B1 - 617lm	White / Matt Gold
	03.5941.14 - 617lm	Black / Matt Gold
	03.5942.B1 - 606lm	White / Copper
	03.5942.14 - 606lm	Black / Copper
	03.5943.B1 - 559lm	White / Black
	03.5943.14 - 559lm	Black / Black
	03.5940.18 - 642lm	Deep Brown / White
	03.5941.18 - 617lm	Deep Brown / Gold
	03.5942.18 - 606lm	Deep Brown / Copper
	03.5943.18 - 559lm	Deep Brown / Black

PHYSICAL

Diameter (mm)	83
Height (mm)	95
Construction material	Extruded aluminum
Weight (kg)	0,45



CERTIFICATIONS



Kap 80 Surface Round Mains Dimming . Lamps



LED Array

Lamp category:

LED

Socket:

Special base

Lamp type:

LED Array

Kap 80 Surface Round Mains Dimming
designed by FLOS Architectural

Luminaire for mounting on the ceiling with LED light source. Adjustable power source incorporated into luminaire body.

	03.5940.B1 - 642lm	White / White
	03.5940.14 - 642lm	Black / White
	03.5941.B1 - 617lm	White / Matt Gold
	03.5941.14 - 617lm	Black / Matt Gold
	03.5942.B1 - 606lm	White / Copper
	03.5942.14 - 606lm	Black / Copper
	03.5943.B1 - 559lm	White / Black
	03.5943.14 - 559lm	Black / Black
	03.5940.18 - 642lm	Deep Brown / White
	03.5941.18 - 617lm	Deep Brown / Gold
	03.5942.18 - 606lm	Deep Brown / Copper
	03.5943.18 - 559lm	Deep Brown / Black



CERTIFICATIONS

