



PLMUSE80

Design by Sandro Santantonio

Collection consisting of ceiling or wall lamps, suspended lamps and table lamps with metal frame and removable, washable elastic fabric covering. Available in several colours and sizes. Screw fitting light source.

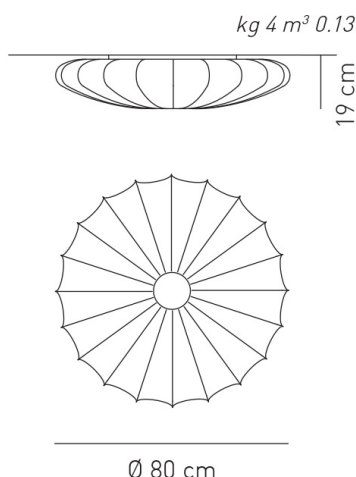
Typology: WALL, CEILING

Ratings

- E27
- Diffused light
- Surface installation over holes
- Supply voltage ~220-240V
- Switch mode: on-off
- Steel frame, painted

Product code composition

MUSE / tessuto INCLUSO, kit lente NON PREVISTO / fabric INCLUDED, glass diffuser kit NOT AVAILABLE
/ applicazione a soffitto o a parete / application: both as ceiling or wall lamp



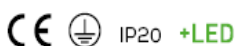
Silk stretch fabric

Comp. 84% polyester, 16% elastane (Spandex) for multicolour MC.
Comp. 80% polyamide, 20% elastane (Spandex) for other colours.

Weight 170/190 gr/m² for multicolour MC.
Weight 195/215 gr/m² for white BC.
Weight 180/200 gr/m² for other colours.

Light fastness (ISO 105 B02) from 3 to 6
Glow wire 750°C for multicolour MC
Glow wire 850°C for white BC / other colours.

Type	Article	Colours	Finish	Source
PL	MUSE 80	BC white	XX white	E27 3 x Max 16W LED or 3 x Max 70W halo
		AR orange		
		AZ light blue		
		BL dark blue		
		FU fuchsia		
		GI yellow		
		RO pink		
		RS red		
		VE green		
		VI violet		
		MC multicolour		
		FI flower		
		ST sticks		

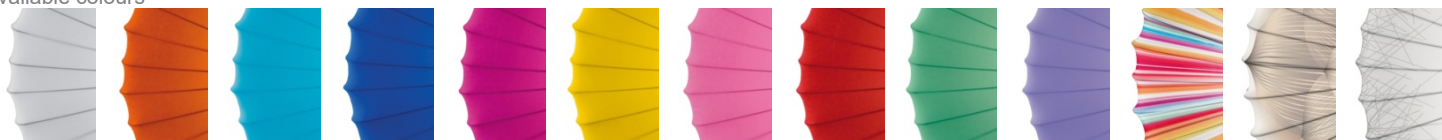


220-240Vac

example composition code PL MUSE80 MC XX E27

for optional accessories please refer to our pricelist or contact our representatives

Available colours



BC White AR Orange AZ Light blue BL Dark blue FU Fuchsia GI Yellow RO Pink RS Red VE Green VI Violet MC Multi color FI Flower ST Sticks

EELc (Energy Efficiency Label compatibility): E, D, C, B, A, A+,A++

PLMUSE80_ _XXE27

CUSTOMER _____ NOTES _____

Luminous flux (lm) and efficacy (lm/W) for all built-in LED luminaires is estimated based on nominal ratings of the LED sources.
Technical data could be subject to alteration without notice. Axo Light does not provide legal guarantee for the accuracy of this data sheet.