



SPMELT60
Design by Sandro Santantonio

Collection consisting of wall lamps, suspended lamps and floor lamps. The lampshades coming in various decorative patterns. Opalescent diffusers available on request. Screw fitting light source.

Typology: SUSPENDED

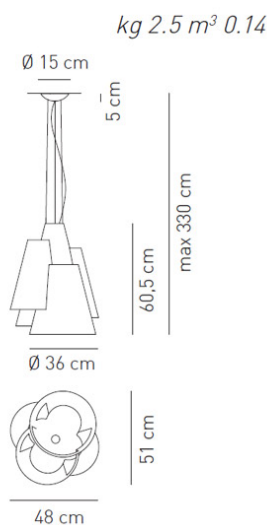
Ratings

- E27
- Downlight and uplight
- Surface installation over holes
- Supply voltage ~220-240V
- Switch mode: on-off
- Steel frame
- Optional opalescent diffuser

Product code composition

MELTING POT / diffusore NON INCLUSO / diffuser NOT INCLUDED

Type	Article	Colours	Finish	Source
SP	MELT 60	BC light patterns outside / white inside	XX white varnished metal	E27 1 x Max 16W LED or 1 x Max 23W fluo or 1 x Max 70W halo
		BA light patterns outside / silver inside		
		BO light patterns outside / gold inside		
		NA dark patterns outside / silver inside		
		NE dark patterns outside / gold inside		

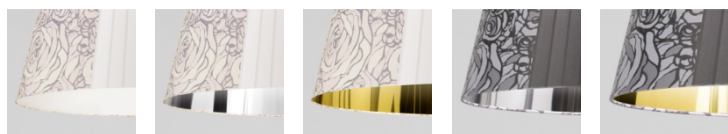


CE ⚡ IP20 +LED

example composition code | SP | MELT60 | BC | XX | E27

For optional accessories please refer to our pricelist, website or contact our representatives

Available colours



- | | | | | |
|----------------------------------------------------|-----------------------------------------------------|---------------------------------------------------|----------------------------------------------------|--------------------------------------------------|
| BC
Light patterns outside / white inside | BA
Light patterns outside / silver inside | BO
Light patterns outside / gold inside | NA
Dark patterns outside / silver inside | NE
Dark patterns outside / gold inside |
|----------------------------------------------------|-----------------------------------------------------|---------------------------------------------------|----------------------------------------------------|--------------------------------------------------|

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

SPMELT60__XE27

CUSTOMER _____ NOTES _____

NOTICE:

Luminous flux (lm) and efficacy (lm/W) for all integrated 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.