

**Tom
Dixon.**
LA7910/LED

Tom Dixon Mini Melt LED Pendant

SOURCE: <https://www.davidvillagelighting.co.uk/product/Tom-Dixon-Mini-Melt-LED-Pendant/20076>

PRODUCT DESCRIPTION

Designer: Tom Dixon

Tom Dixon Mini Melt LED Pendant

Mini Melt, with its imperfect but nature-like shape, is available in a range of finishes, four metallics: gold, copper, chrome, and smoke, and an opal shade with either silver or gold detailing. The Tom Dixon Mini Melt light is injection blow moulded and finished with vacuum metallisation which gives it a mirrored effect when switched off. When on, the pendants take on the appearance of molten glass, creating an impressive optical display.

In Spring 2024, Tom Dixon released a new Opal finish. When switched off, the Opal melts are opaque, like a pearl. When switched on, the opal melt transforms into a glowing orb, providing enhanced luminosity in comparison to the metallic finishes. Melt pendants are also ideal as groups suspended from a multi-canopy to create a stunning display of melted orbs.

In celebration of the Melt's 10th anniversary, Tom Dixon has released a bronze version of the Mini Melt Pendant. This sophisticated finish is more muted than previous colours, designed to blend seamlessly into a wide range of interior design styles.

The Tom Dixon Mini Melt is supplied with a matching ceiling canopy and suspension kit. The Mini Melt in Copper is supplied with a copper suspension and canopy. The Mini Melt in Smoke, Chrome and Opal/Silver is supplied with a chrome suspension and canopy. And the Mini Melt in Gold, Opal/Gold and Bronze is supplied with a gold suspension and canopy.

Please Note: The integrated LED light engine of the Mini Melt Pendant is replaceable. This can only be sourced via Tom Dixon. Please [contact us](#) for more details and pricing.



PRODUCT SPECIFICATION

Light Source: 6W, 3000K, 800 Lumens

IP Code: 20

Dimming: Dimmable using leading edge and trailing edge.

Dimensions: Width: 28cm
Height: 27cm
Cable Length: 250cm



For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk