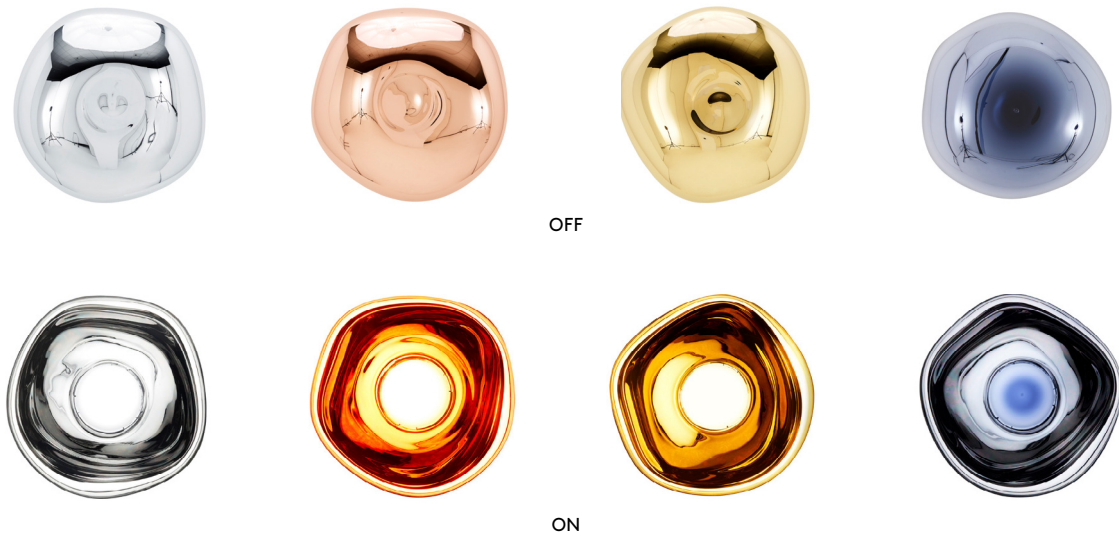


MELT SURFACE LED



Melt is evocative of molten glass, the interior of a melting glacier or images of deep space. An imperfect, organic and naturalistic light that produces a mesmerizing hotblown glass effect. Melt is created through a process of blow moulding and vacuum metallisation to achieve melted orbs with abundant and unusual luminosity. The Melt family is available with a new custom-made Tom Dixon LED module.

MELT SURFACE LED

Year of Design	2016
Finishing Process	Semi-Metallised
Environment	Indoor, Dry
Light Source	6W LED, Light Source Included, 100 - 120V
Max Wattage	9W
Lumens	800
CRI	>80
Color Temperature	3000
Dimmability	Mains Dimmable, leading and trailing edge
Spares	LED02-UL
Certifications	

CHROME	
Code	MESS03CH-WUSM1
Components	LED02CHUL MES03CH
Shade Material	Polycarbonate
Shade Finish	Mirrored
COPPER	
Code	MESS03CO-WUSM1
Components	LED02COUL MES03CO
Shade Material	Polycarbonate
Shade Finish	Mirrored
GOLD	
Code	MESS03GO-WUSM1
Components	LED02GOUL MES03GO
Shade Material	Polycarbonate
Shade Finish	Mirrored
SMOKE	
Code	MESS03SM-WUSM1
Components	LED02CHUL MES03SM
Shade Material	Polycarbonate
Shade Finish	Mirrored

