MELT 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 LED



Year of Design	2014
Finishing Process	Semi-Metallised
Environment	Indoor, IP20
Surface Mount Shape/Diameter	Dome, 11.5cm
Cable Spec	H03VV-F 2 x 0,75 mm2 PVC-PVC
Cable Type/Length	Clear, 250cm
Light Source	6W LED, Light Source Included, 220 - 240V
Max Wattage	9W
Lumens	800
CRI	>80
Colour Temperature	3000
Dimmability	Mains Dimmable, leading and trailing edge
Spares	LED02-EU
Certifications/Electrical Class	ΪΕΕΕ 🗆

Additionally Certified for NZ/AUS

 CHROME

 Code
 MES03CHEU

 Shade Material
 Polycarbonate

 Shade Finish
 Mirrored

 Surface Mount Colour/Finish
 Chrome/Polished

COPPERCodeMES03COEUShade MaterialPolycarbonateShade FinishMirroredSurface Mount Colour/FinishCopper/Polished

GOLDCodeMES03GOEUShade MaterialPolycarbonateShade FinishMirroredSurface Mount Colour/FinishGold/Polished

 SMOKE

 Code
 MES03SMEU

 Shade Material
 Polycarbonate

 Shade Finish
 Mirrored

 Surface Mount Colour/Finish
 Chrome/Polished

