MELT SURFACE MINI LED





OFF





ON

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 hot-blown glass eŸect. Melt is created through a process of blow moulding and vacuum metallisation to achieve melted orbs with abundant and unusual luminosity that reŽects and enhances its environment.

Year of Design 2018 **Product Weight** 0.82kg

Finishing Process Semi-Metallised, Plated

Surface Mount Shape/Diameter Cylinder, 12.1cm

Power Method Mains 6W LED **Light Source** 9W Max Wattage 800 Lumens CRI >90 **Colour Temperature** 3000K

Dimmability Mains Dimmable, Leading & Trailing Edge

Voltage 220-240V **Environment** Indoor

LEDRING01Y, LEDDRIVER01EU

Certification/Electrical Class Certiÿed for NZ/AUS











SILVER

Code MESS04CH-WEUM2

Shade Code MES04CH Shade Material **Polycarbonate** Shade Colour/Finish Silver, Mirrored Fitting Code LEDS04CHEU

Fitting Material Steel

Fitting Colour/Finish Silver, Polished

Service Offer Quick Ship

GOLD

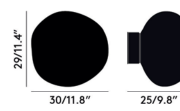
Code MESS04GO-WEUM2 **Shade Code** MES04GO

Shade Material Polycarbonate Shade Colour/Finish Gold, Mirrored Fitting Code LEDS04GOEU

Fitting Material Steel

Fitting Colour/Finish Gold, Polished

Service Offer Quick Ship



MELT SURFACE MINI LED





OFF





ON

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 hot-blown glass eYect. Melt is created through a process of blow moulding and vacuum metallisation to achieve melted orbs with abundant and unusual luminosity that reŽects and enhances its environment.

Year of Design 2018 **Product Weight** 0.82kg

Finishing Process Semi-Metallised, Plated

Surface Mount Shape/Diameter Cylinder, 12.1cm

Power Method Mains 6W LED **Light Source** 9W Max Wattage 800 Lumens >90 **Colour Temperature** 3000K

Dimmability Mains Dimmable, Leading & Trailing Edge

Voltage 220-240V **Environment** Indoor

Spares LEDRING01Y, LEDDRIVER01EU

Certification/Electrical Class Certiÿed for NZ/AUS











COPPER

Code MESS04CO-WEUM2 **Shade Code** MES04CO

Shade Material Polycarbonate Shade Colour/Finish Copper, Mirrored Fitting Code LEDS04COEU

Fitting Material Steel

Fitting Colour/Finish Copper, Polished

Service Offer Quick Ship

SMOKE

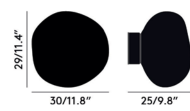
Code MESS04SM-WEUM2 **Shade Code** MES04SM

Shade Material Polycarbonate Shade Colour/Finish Smoke, Mirrored **Fitting Code** LEDS04CHEU

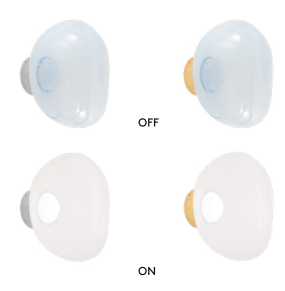
Fitting Material Steel

Fitting Colour/Finish Silver, Polished

Service Offer Quick Ship



MELT SURFACE MINI OPAL LED



Melt is a beautifully distorted surface light now available in a new tinted white opalescent finish. By retaining Melt's organic form, we have created an opal version, which boosts its luminosity. To complement our range of metallic shades, we've introduced Opal as an alternative finish for interiors that have a more monochromatic style. Semi translucent, it maintains an ethereal ghostliness in the daylight and at night forms a perfectly illuminated orb.

OPAL WITH SILVER FITTING

MES04OP-WEUM2 Code MES04OP Shade Code Shade Material Shade Colour/Finish Fitting Code Fitting Material Fitting Colour/Finish

Polycarbonate Opalescent, tinted LEDS04CHEU

MES04OPG-WEUM2

Opalescent, tinted

Steel

Silver, Polished

MES04OP

Polycarbonate

LEDS04GOEU

Service Offer New

Year of Design **Product Weight Finishing Process**

Surface Mount Shape/Diameter

Power Method Light Source Max Wattage Lumens

Colour Temperature

Dimmability Voltage **Environment Spares**

Certification/Electrical Class

2018 0.98kg Tinted, Plated Cylinder, 12.1cm Mains 6W LED 9W 800 >90

3000K (Standard) 2700K accessory available

Mains Dimmable, Leading & Trailing Edge

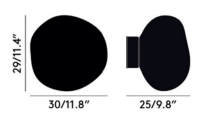
220-240V Indoor

LEDRING01Y, LEDDRIVER01EU Certified for NZ/AUS









OPAL WITH GOLD FITTING

Code **Shade Code** Shade Material Shade Colour/Finish Fitting Code Fitting Material

Fitting Colour/Finish

Steel Gold, Polished

Service Offer

New