MELT SURFACE LED



With Melt, our experiments in the technologically advanced field of vacuum metallisation take on a new twist. Melt is a distorted lighting globe born from our collaboration with Swedish radical design collective FRONT. Now available with a new custom-made Tom Dixon LED ring.

Year of Design 2016

Material Polycarbonate

LED Spec 6W LED included. LED and driver replaceable via Tom

Dixon.

Rating/Location Dry

c(VL)us

MELT SURFACE CHROME LED US

Code

MESS03CH-WUSM1

Components

MES03CH

LEDS02CHUL

MELT SURFACE GOLD LED US

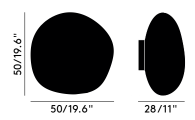
Code

MESS03GO-WUSM1

Components

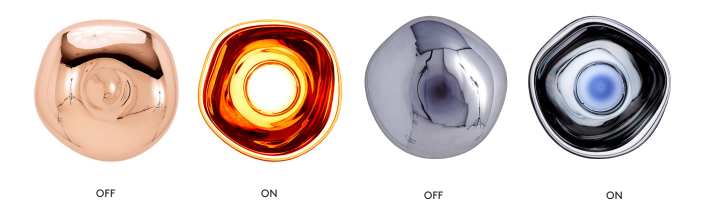
MES03GO

LEDS02GOUL



1

MELT SURFACE LED



With Melt, our experiments in the technologically advanced field of vacuum metallisation take on a new twist. Melt is a distorted lighting globe born from our collaboration with Swedish radical design collective FRONT. Now available with a new custom-made Tom Dixon LED ring.

Year of Design 2016

Material Polycarbonate

LED Spec 6W LED included. LED and driver replaceable via Tom

Dixon.

Rating/Location Dry

c (U) us

MELT SURFACE COPPER LED US

Code

MESS03CO-WUSM1

Components MES03CO

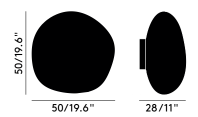
LEDS02COUL

MELT SURFACE SMOKE LED US

Code

MESS03SM-WUSM1

Components MES03SM LEDS02CHUL



MELT SURFACE LED

Process

Blow moulded polycarbonate with a semi metallised interior and injection moulded polycarbonate diffuser

Cleaning Instructions

Clean with a soft dry cloth only. Do not use polishing agents, water or abrasive materials when cleaning. Always switch off the electricity supply before cleaning.

Country of origin Germany

Packaging

Melt Shade 50 Surface

Height	11.42 in
Width	21.65 in
Length	21.65 in
Weight	4.85 lb

LED Lge Wall 6W Fitting US

Height	5.91 in
Width	8.66 in
Length	8.66 in
Weight	3.52 lb

Product weight

4.17 lb

Requires assembly

Yes

Light Source Included

6W Tom Dixon LED Ring 800lm 3000K

Voltage 100-120V



