LIGHTING Floor & Table

MELT CONE FAT TABLE BLACK 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 hot-blown glass effect. A perfectly executed metal cone becomes the most appropriate and elegant platform to support and enhance a multitude of different possibilities from our range of metallic polycarbonate shades, including a new tinted white opalescent finish, boosting its luminosity.

OPAL WITH BLACK CONE

Code Shade Code Shade Material Shade Colour/Finish **Base Code**

Polycarbonate Opalescent, tinted CONT01BKUN LEDTC01UN

MES02OP-TUN01M1

Base Material Base Colour/Finish Steel Black, Gloss

MES02OP

Service Offer New

Year of Design 2021 **Product Weight** 1.7kg

Finishing Process Tinted, Powder Coated

Power Method Mains

UL E348531 2x0,75mm2, 300V, 80°C Cable Spec

Cable Type Length Black Fabric, 250cm

6W LED **Light Source** Max Wattage 7.5W 800 Lumens

Colour Temperature 3000K (Standard)

2700K accessory available

Dimmability Inline Dimmable 100-240V **Environment** Indoor

LEDRING02A, LEDTC01UN Spares Certified for NZ/AUS Certification/Electrical Class





Voltage

Floor & Table LIGHTING

MELT CONE FAT TABLE 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 efect. Melt is created through a process of blow moulding and vacuum metallisation to achieve melted orbs with abundant and unusual luminosity. Here the orb sits on a cone shaped base creating a striking silhouette.

2021 Year of Design **Product Weight**

Finishing Process Semi-Metallised, Powder Coated

Power Method

SPT-2, 2x18AWG, 300 V Cable Spec Cable Type/Length Black Fabric, 250cm

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

Dimmability Inline Dimmable 100-240V Voltage **Environment** Indoor

LEDRING02A, LEDTC01UN **Spares** Certification/Electrical Class T20, Certiÿed for NZ/AUS

SILVER

Code MES02CH-TUN01M1 **Shade Code** MES02CH Shade Material **Polycarbonate** Shade Colour/Finish Silver, Mirrored **Base Code** CONT01-TUN01M1

(1 X CONT01BKUN; 1 X LEDTC01UN)

Base Material Steel Base Colour/Finish Black, Gloss

Service Offer New

GOLD

Code MES02GO-TUN01M1 **Shade Code** MES02GO Shade Material **Polycarbonate** Shade Colour/Finish Gold, Mirrored **Base Code**

CONT01-TUN01M1 (1 X CONT01BKUN;

1 X LEDTC01UN)

Base Material Steel Base Colour/Finish Black, Gloss

Service Offer New













Floor & Table LIGHTING

MELT CONE FAT TABLE 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 ecect. Melt is created through a process of blow moulding and vacuum metallisation to achieve melted orbs with abundant and unusual luminosity. Here the orb sits on a cone shaped base creating a striking silhouette.

2021 Year of Design **Product Weight** 1.70kg

Finishing Process Semi-Metallised, Powder Coated

Power Method

SPT-2, 2x18AWG, 300 V Cable Spec Cable Type/Length Black Fabric, 250cm

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

Dimmability Inline Dimmable 100-240V Voltage **Environment** Indoor

Spares LEDRING02A, LEDTC01UN Certification T20, Certiÿed for NZ/AUS



COPPER

Code MES02CO-TUN01M1 Shade Code MES02CO Shade Material Polycarbonate Shade Colour/Finish Copper, Mirrored **Base Code** CONT01-TUN01M1 (1 X CONT01BKUN;

1 X LEDTC01UN) **Base Material** Steel Base Colour/Finish Black, Gloss

Service Offer New

SMOKE

MES02SM-TUN01M1 Code **Shade Code** MES02SM **Shade Material Polycarbonate** Shade Colour/Finish Silver, Mirrored **Base Code** CONT01-TUN01M1

(1 X CONT01BKUN; 1 X LEDTC01UN)

Base Material Steel Base Colour/Finish Black, Gloss

Service Offer New









