## TR Bulbs



Bulb

Lighting—Product Sheet menu.as



### TR Bulbs



Designed for MENU by Tim Rundle, the TR Bulb's itinerant design moves seamlessly from space to space and room to room, installed by simply screwing it into pendant sockets. The dimmable and decorative glass bulb is now available with a dim to warm effect, transforming functional white light to cosy and ambient illumination. The corresponding series of lighting fixtures is also updated with the addition of brushed brass and brass, available as a pendant light, table lamp, ceiling suspension frame, wall lamp and ceiling lamp together with the corresponding bulb.

The TR Collection brings beauty to modern spaces with its elegant opal glass bulb and transformative geometric fixtures. The series' TR Bulb is a clever solution for modern city living, inspired by our increasingly nomadic lives, moving between cities and countries to pursue life experiences. Versioned in opal glass with a shiny or matte finish, the dimmable, portable bulb that plugs into any pendant socket is now available with a dim to warm feature that allows the user to create ambient lighting in an instant. The versatile TR range is expanded further with the addition of brushed brass and brass fixtures to the collection. Combining form and function in a single, multi-functional object, the flexible design looks stylish in any setting and formation—pendant light, table lamp, suspension frame, wall lamp or ceiling lamp. Fixtures are also available in powder-coated steel and grey marble.

#### Product Type

Bulb

#### Environment

Indoor

#### Dimensions (cm / in)

Ø: 20 cm / 7,9"

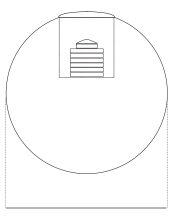
#### Colours / Variants

Opal Matt Opal Shiny

#### About the Designer

Originally from New Zealand, Tim Rundle has a preoccupation with simplicity, improvement and the pragmatic application of creativity. Combined with a rigorous and knowledgeable approach to the technical aspects of materials and manufacturing, the result is useful, engaging and relevant design. His eponymous London-based industrial design practice, founded in 2015, focuses on products that exist within an architectural context. "A great product should look as good and work as well in the real world as it does in a photo shoot," he tells us. "It should positively but quietly add to the atmosphere of a real space without shouting for attention."

# TR Bulbs Technical Specifications



Ø: 20 cm / 7,9"

#### **Production Process**

Designed for longevity, TR Bulb uses LED technology, which, with normal use, should last many years. The globe is constructed from white opal glass, and the core structure is made from aluminium to draw heat away from the LED, allowing the bulb to run at its optimum temperature.

#### Materials

Opal Glass, LED COB

#### Weight item (kg)

0,694 kg

#### Voltage (V)

220 - 240V (EU) 110V (US)

#### Light source & Energi effeciency class

E27, 7,2 watt (EU) E26, 6 watt (US)

#### **Light Specifications**

Watt: 6W Lumen: 70 Lm/W K: 1800-2700 K RA(CRI): > 80 - >90

#### Cord material and Cord lenght (cm/in)

N/A

#### Classification

IP20

#### Certifications

EMC: EN 55015:2013 + A1:2015; EN 61547:2009; EN 61000-3-2:2014; EN 61000-3-3:2013

#### **Packaging Type**

Giftbox

#### Packaging Measurement (H \* W \* D)

26 cm \* 25,5 \* 25,5 cm

#### Care Instructions

Use a soft dry cloth to clean. Do not use any cleaners with chemicals or harsh abrasives. Avoid using water.

## **TR Bulbs**



hiny Opal 1470629

Dim-To-Warm, Shiny Opal 1480629



Dim-To-Warm, Matt Opal 1480639