Technical Data Sheet | Lighting TRN



A fascination with Jan Tarasin paintings and graphics was a starting point for the creation of the whole collection. Tarasin was interested in the world of objects. He began with a realistic record of objects that he simplified and reduced until a system of abstract signs was formed. In her latest collection, Pani Jurek reverses this process, turning ideograms into things again. Her three dimensional objects have a simple, bold calligraphic form which can play and talk together as if they were letters from a non-existent alphabet.

The collection consists of five models of side tables, our types of mirrors (three sizes and one triple) and

ceramic lighting fixtures, whose single elements can be arranged into various compositions. The hand crafted process of glazing ceramics and furniture making gives the collection a truly unique character. Each piece is one of a kind.

Tables and mirrors are made in cooperation with Square Drop, a custom and preservation furniture studio. Hand crafted in solid ash wood, with traditional cabinet making techniques, the furniture is wood stained and covered with natural wax.

TRN Lighting | Technical Drawings | Dimensions

Figure 1. The dimensions of an example F2 model from the TRN collection. The brass extension between the lamp and the ceiling cup allows you to adjust the height of the lamp according to your design.

Figure 1b. The close-up and cross-section of the ceiling cup illustrating how the extension tube enters inside the brass cone of the cup.

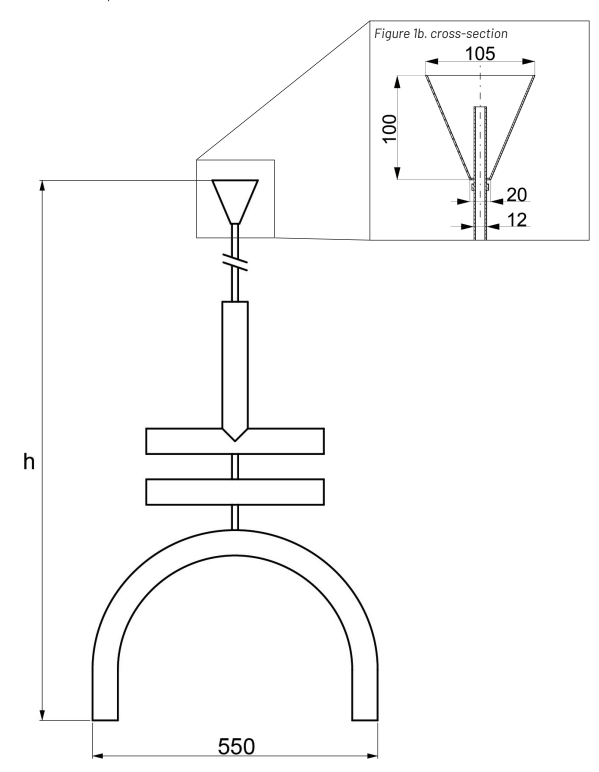


Figure 1. TRN Dimensions

Technical Specifications

Materials:

ceramic, brass

Available Product Variations:

see page 4

Dimensions & Weight

Model	
-------	--

110401			
A1	480x150x50mm	0,5-1,5	kg
A2	480x350x50mm	0,5-1,5	kg
B1	480x350x50mm	0,5-1,5	kg
B2	480x350x50mm	0,5-1,5	kg
B3	480x350x50mm	0,5-1,5	kg
B4	600x550x50mm	0,5-1,5	kg
C1	480x350x50mm	2,0-2,5	kg
C2	830x350x50mm	2,0-2,5	kg
С3	600x350x50mm	2,0-2,5	kg
C4	480x350x50mm	2,0-2,5	kg
D1	600x350x50mm	2,0-2,5	kg
D2	480x350x50mm	2,0-2,5	kg
E1	670x550x50mm	2,5-3,0	kg
E2	950x550x50mm	2,5-3,0	kg
F1	600x550x50mm	2,5-3,0	kg
F2	1000x550x50mm	2,5-3,0	kg
F3	670x560x50mm	2,5-3,0	kg

Thread type: E27

Maximum bulb wattage: 40W

Dedicated voltage: 220V/230V

Frequency: 50/60Hz

Working temperature: -35*C to 40*C

Comply with Directives

2014/35/UE 2011/65/UE PN-EN IEC 60598-1:2021-07 PN-EN 60529:2003



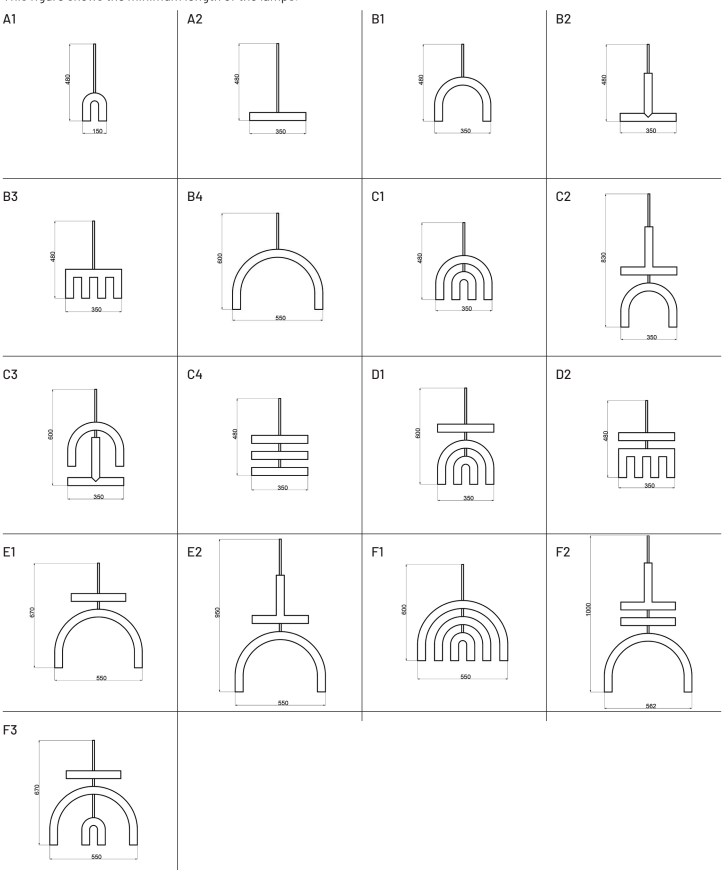
Color variations



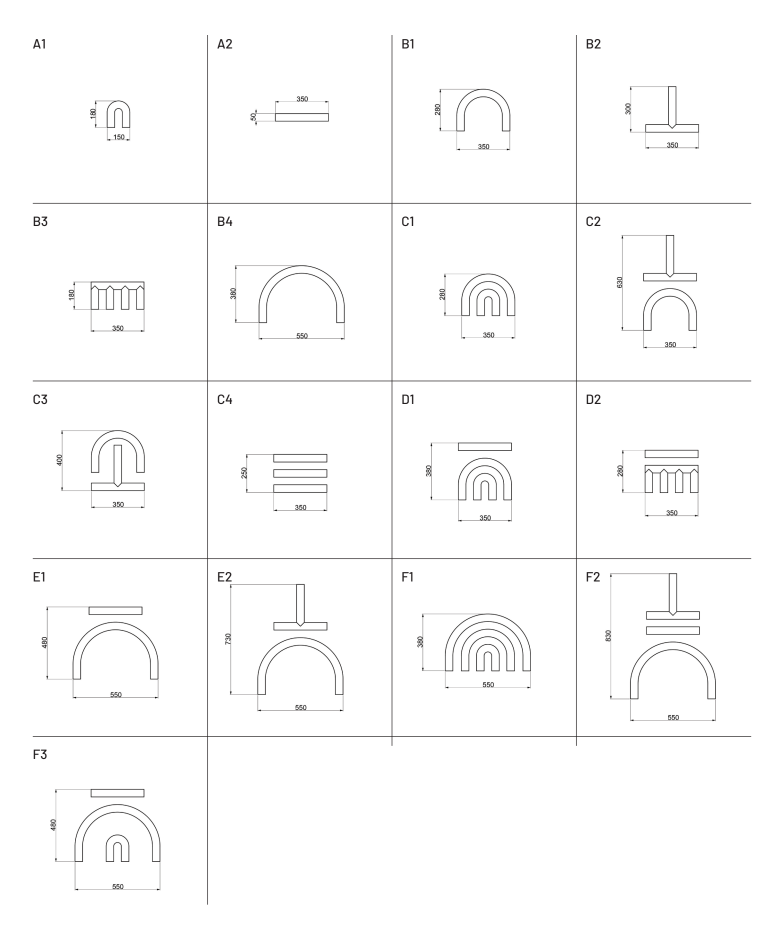
*Colors in reality may vary from those shown in the technical data sheet due to the natural hand glazing process

PANI JUREK

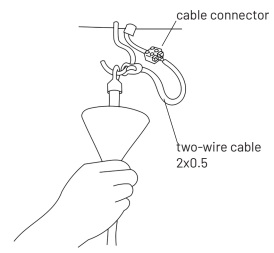
TRN Lighting | Available Models | Minimum Lengths Lamps from the TRN collection hang on a metal tube, not on a cable. This allows the lamp to be mounted in a specific position, but prevents the customer from adjusting the length of the lamp. Therefore, we ask you to specify the length upon ordering. This figure shows the minimum length of the lamps.



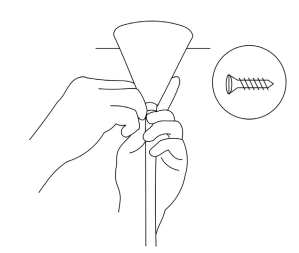
TRN lighting | Available Models | Ceramic Elements Dimensions



TRN lighting | Installation method



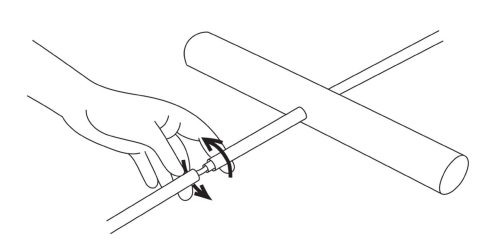
Hang the lamp on the hook starting from the strain relief. Then hang the lamp by the hanger at the end of the tube.



Slide the ceiling cup and ring upward. Tighten the screw located in the ring so that it holds the ceiling cup.

Lamp Extensions

Included in the box are brass extensions that are installed by screwing into the thread on the end of the tube.



How to install

Only a qualified electrician may attach the light to the mains. The electrical supply circuit must incorporate an interruption mechanism such as a switch or a fuse. The light is attached directly to the main cables. Please note: always disconnect these cables from the power supply before attaching the light.

Cleaning and maintenance:

Always ensure that the light is disconnected from the electricity supply when changing the bulb or cleaning. Use a dry cloth to clean the outside of the light. Do not use scouring agents or solvents. Do not permit any liquid to enter the light during cleaning. Avoid touching brass elements with bare hands.

Safety notice:

Comply with national security regulations when installing and operating the light. The manufacturer is not liable for any damage or injury arising from incorrect installation or use. Persons making the modification to the light shall be deemed to be the manufacturer in instances of product-related liability.