



Lampshade



White parchment ⁽¹⁾



Beige parchment

Structure



Beech



Walnut

Connection

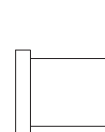


With plug ⁽²⁾



Direct to the wall

TMM corto



A

TMM largo



B

⁽¹⁾ Optional upper diffuser for TMM corto

⁽²⁾ Available option for TMM corto without upper diffuser



The TMM wall lamp is part of Miguel Milá's collection for TRAMO, the company he founded to produce his own work in post-war Spain. The TMM series wall lights consist of a simple beech or walnut wood with a parchment shade.

Miguel Milá offers a brilliant lesson of good taste and minimalism in an exquisite demonstration of formal serenity and functional efficiency.

General description:

Beech or walnut wood structure.

Lampshade in white (optional upper diffuser in white translucent methacrylate - for energy saving bulbs only) or beige parchment.

Available in two versions: TMM corto (with plug: the light is switched on/off by pulling lightly on the cable or by direct connection to the wall) and TMM largo.

Approximate weight (unpacked):

(A): 1,2 kg / 2.6 lb

(B): 2,6 kg / 5.7 lb

Technical information:

European version: Light source included

American version: Recommended light source (not included)

LED bulb: 3,4 W / 470 lm / 2700K

E27 - E26 / Max. hgt. 105 mm / 4.1"

Suitable only for indoor use.

Always use the light source recommended or equivalent.

Input voltage: 100, 120, 230 Vac.

(50 Hz / 60 Hz). According to destination

Regulations:

European version

UNE-EN 60598

UNE-EN 55015

UNE-EN 60529

American version

Dry location only

UL-1598

E-353545

Maintenance:

Clean with a smooth cloth. Do not use ammonia, solvents or abrasive cleaning products.

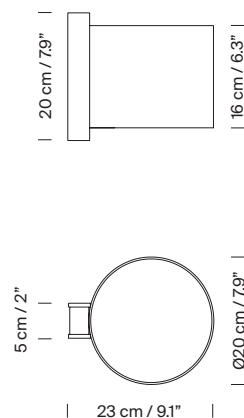
Others:

The lamp is delivered in one package.

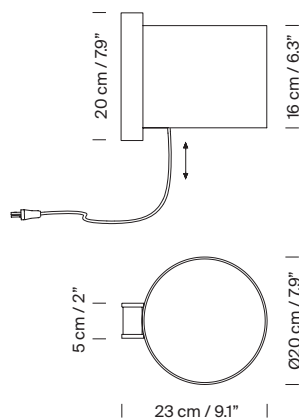
The assembly instructions are delivered with the product.

Modelo A: TMM corto

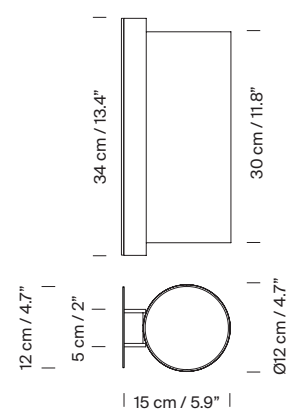
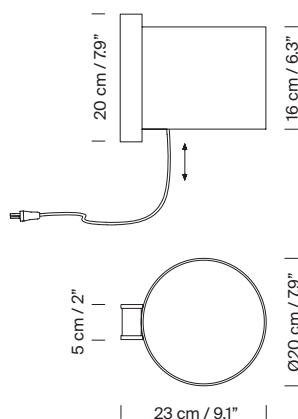
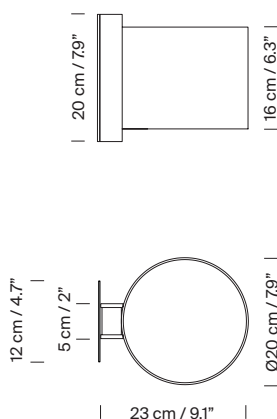
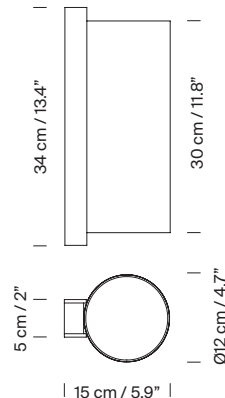
Direct connection to the wall



With plug



Modelo B: TMM largo



Collection:

Floor lamps

Wall lamps



TMM



TMM



TMM Metálico