

## Scheda tecnica prodotto

Progetto Mad designers 2017

MACROLUX

MACROLUX s.r.l. 31020 San Vendemiano Treviso - Italia Via Padania, 67/69 t. +39 0438 470773 p. iva 03547130264 sales@macrolux.net www.macrolux.it



### TORCH T1

#### Descrizione tecnica:

Apparecchio tondo ad incasso con innesto rapido e alimentatore posto in remoto. Driver passante nel foro del plaster kit solo in versione on/off. Struttura in alluminio verniciato a polveri epossilpoliestere in finitura bianco seta o nero opaco.

L'apparecchio è dotato di una angia esterna realizzata in alluminio anodizzato nero o bronzo, e di una lente asferica standard in vetro per un'emissione a 26°. Cablato con sorgente luminosa a LED COB ad alta potenza, 250mA.

#### Installazione:

Ad incasso con plasterkit.

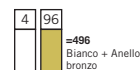
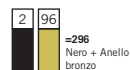
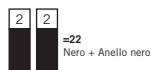


#### Dimensioni:

**TORCH T1**

Ø = 30 mm H1= 130 mm H2= 30 mm

#### Colore:



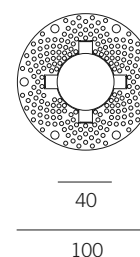
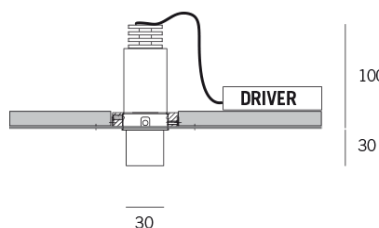
TORCH T1 LED 8,6W 250mA 1100 Lm CRI> 90

Disponibile con dimmerazione DALI.



Disponibile nella versione 2700°K e 4000°K.

#### TORCH T1



## Technical data sheet

Project by Mad designers 2017

MACROLUX

MACROLUX s.r.l. 31020 San Vendemiano Treviso - Italia Via Padania, 67/69 t. +39 0438 470773 p. iva 03547130264 macrolux@macrolux.net www.macrolux.it



### TORCH T1

#### Technical description:

Round recessed luminaire with quick coupling and power supply placed in remote. Through-hole driver in the plaster kit on/off version only. Aluminum structure painted with epoxy-polyester powder in finish silk white or matt black. The device is equipped with an external angle made of anodized aluminum black or bronze, and a standard aspherical glass lens for a 26 ° emission. Wired with high power COB LED light source, 250mA.

#### Installation:

Recessed with plasterkit.



#### Dimension:

TORCH T1

Ø = 30 mm H1= 130 mm H2= 30 mm

#### Finishes:



TORCH T1 LED 8,6W 250mA 1100 Lm CRI&gt; 90

Available with DALI dimmeration.



Available in 2700°K and 4000°K version.

#### TORCH T1

