

DESIGN RENZO SERAFINI

LETTURA / LETTURA BRASS

30.011 / 30.011.O



IP20



Corpo in ferro ed alluminio in verniciatura brunito o in ottone naturale, cilindro orientabile, dimmer passacavo, lampadina LED inclusa.

Iron and aluminium, burnished painted or natural brass, adjustable cylinder, dimmer, LED bulb included.

ATTACCO • LAMP HOLDER

 GU10

tensione di alimentazione • supply voltage 230V

SORGENTE LUMINOSA • LIGHT SOURCE

potenza • power 7 W
lumen • lumen 510 Lm
temperatura colore • colour temperature 2700°K

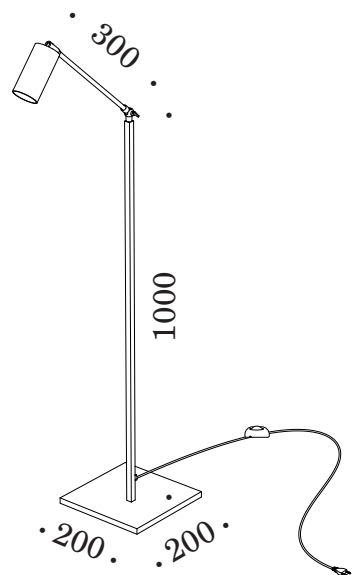
***lampadina LED inclusa • *LED bulb included**

CARATTERISTICHE FISICHE • PHYSICAL CHARACTERISTICS

materiale • material
 ottone / brass

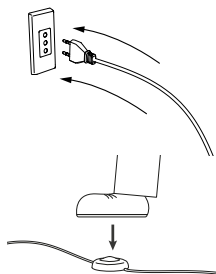
finitura • finish
 ottone naturale / natural brass

Classe Energetica / Energy Label F



LETTURA / LETTURA BRASS

istruzioni di montaggio • assembly instructions



- 1 **inserire la spina di alimentazione in presa di corrente 230V**
insert the power plug in the 230V socket

- 2 **spingere il pulsante dimmer passacavo per avere il massimo di illuminazione**
push the cable gland dimmer button for maximum lighting

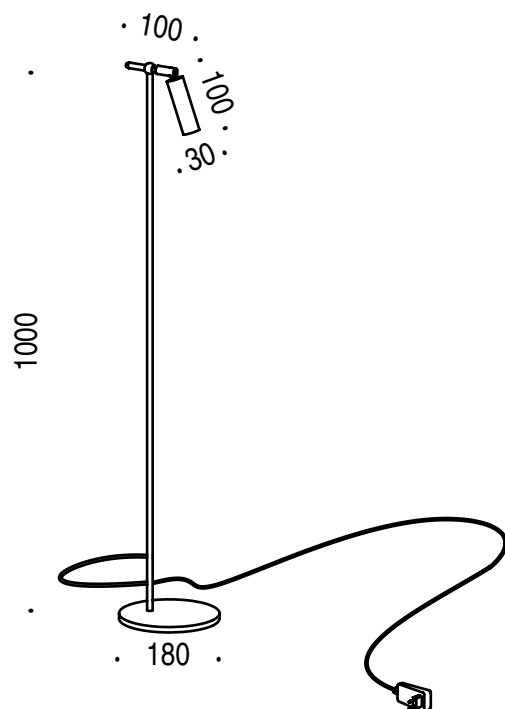
Renzo Serafini

PUNTO DI VISTA LETTURA

DESIGN RENZO SERAFINI

30.027

CE □ IP20



Corpo in ferro ed alluminio in verniciatura brunito, doppio cilindro orientabile, LED luce calda, accensione su stelo orizzontale, driver a spina incluso.

Iron and aluminium, matte burnished painted, adjustable cylinders, warm white LED, ignition on horizontal rod, plug-in transformer included.

attacco • lampholder

LED

tensione di alimentazione • supply voltage

350mA

potenza • power

3W

lumen • lumen

400Lm

temperatura colore • colour temperature

2700K

classe energetica • energy label

E

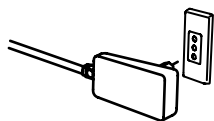
materiale • material

ferro, alluminio / iron, aluminium

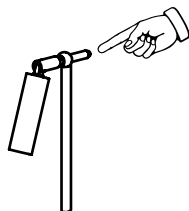
finitura • finish

verniciatura brunito / burnished painted

***LED integrato** • *built in LED



1. **inserire la spina di alimentazione in presa di corrente**
insert the power plug into the power outlet



2. **spingere il pulsante per accendere la lampada**
push the button to switch on the lamp