


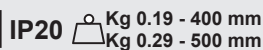



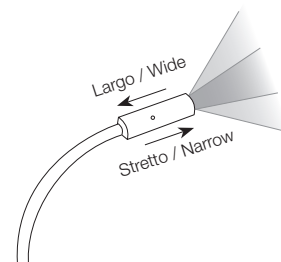
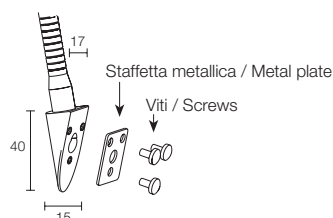
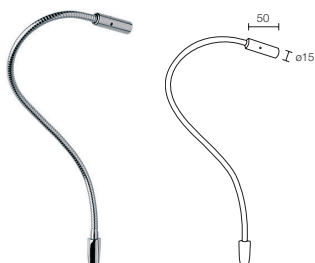
Made in Italy



### Wall 3

Reading lamps / Lampade da lettura



### Wall 3

#### DESCRIPTION

Reading lamp for indoor applications; surface mounted (wall); body in aluminium, arm in brass; finishes: chrome, gold, satin; 1 power LED; 2,5W, 3,5W - 230Vac; power supply unit: included; includes 0,30 m two-core cable; total delivered lumens: 83 lm (3000K); optics: adjustable beam; LED colour: white - 3000K, 5000K; ingress protection: IP20; operating temperature: 0°C +45°C; photobiological safety: risk group 1 in accordance with EN62471:2006; appliance class: II; weight 0,19 kg 400mm, 0,29 kg 500 mm; dimensions Ø15x50mm, arm Ø8x400/500 mm.

#### DESCRIZIONE

Lampada da lettura da interno; montaggio su frutto cieco; corpo in alluminio, stelo in ottone; finiture: cromato, dorato, satinato; 1 power LED; 2,5W, 3,5W - 230Vac; alimentatore incluso; incluso cavo bipolare di 0,30 m; flusso totale: 83 lm (3000K); ottica: fascio regolabile; colore LED: bianco - 3000K, 5000K; grado di protezione: IP20; temperatura di esercizio: 0°C +45°C; sicurezza fotobiologica: gruppo rischio 1 secondo EN62471:2006; classe di isolamento II; peso 0,19 kg 400mm, 0,29 kg 500 mm; dimensioni Ø15x50mm, stelo Ø8x400/500 mm.

L&L Luce&Light SRL reserves the right to change the information contained in this document at any time without prior notice being given.

Le informazioni contenute nel presente documento possono essere modificate in qualsiasi momento senza preavviso e non comportano l'assunzione, nemmeno implicita, di alcuna obbligazione da parte della L&L Luce&Light srl.

## ELECTRICAL FEATURES / CARATTERISTICHE ELETTRICHE

Power consumption / Potenza assorbita 2.5W, 3.5W

Power supply / Alimentazione 230Vac

Power supply unit / Alimentatore included / incluso

Dimming / Dimmerazione not available / non disponibile

Connection / Collegamento 230Vac

## LIGHTING FEATURES / CARATTERISTICHE ILLUMINOTECNICHE

No. and type of LED / N° e tipo di LED 1 power LED

Average LED life / Durata media LED 80% after 50.000 h

LED colour / Colore LED white: 3000K, 5000K / bianco: 3000K, 5000K

CRI / Indice resa cromatica CRI >80

Binning / Selezione 1/4 ANSI BIN

Optics / Ottiche adjustable beam / fascio orientabile

Total delivered lumens / Flusso totale apparecchio 83 lm (3000K)

## MECHANICAL FEATURES / CARATTERISTICHE MECCANICHE

Dimensions / Dimensioni Ø15x50 mm, arm Ø8x400/500mm / Ø15x50mm, stelo Ø8x400/500mm

Weight / Peso 0.19 kg (Ø8x400) / 0.29 kg (Ø8x500)

Finishes / Finiture chrome, gold, satin / cromato, dorato, satinato

Installation / Fissaggio surface mounted (wall) / montaggio su frutto cieco

Arm material / Materiale stelo brass / ottone

Body material / Materiale corpo aluminium / alluminio

## GENERAL FEATURES / CARATTERISTICHE GENERALI

Operating temperature / Temperatura di esercizio from 0° to +45°

Ingress protection / Grado di protezione IP20

Impact resistance / Grado di resistenza -

Energy efficiency class / Classe di consumo energetico A/A+/A++ (built-in LED lamps) in accordance with EU 874/2012 / A/A+/A++ (modulo LED integrato) in accordo con UE 874/2012

Glow wire test / Glow wire test -

Screen temperature / Temperatura schermo -

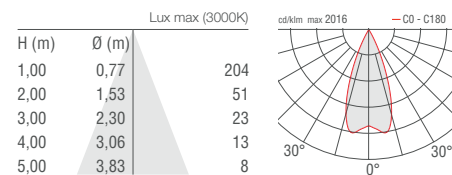
Appliance class / Classe di isolamento class II / classe II

Power cables / Cavi di alimentazione includes 0,30 m two-core cable / incluso cavo bipolare di 0,30 m

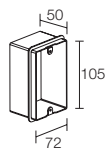
Standard safety / Sicurezza standard -

Photobiological safety / Sicurezza fotobiologica risk group 1 in accordance with EN62471:2006 / gruppo rischio 1 secondo EN62471:2006

## PHOTOMETRIC DATA / DATI FOTOMETRICI



For installation / Per installazione



**WC0301**

Outer casing / Cassaforma

