

TUATO

Collection



LE	D.,	F	D
	- 20		

Direct

28

### Drivers / External

DALI, PUSH DIM	LCM40DA
CASAMBI DIM	LCM40BLE

The Led28 lights give an ideal, minimalistic yet powerful impression when installed in groups of two or more, either on walls or ceilings.

The lights are highly modular, available with various options of wood, length, and methods of installation, opening up endless possibilities for creative use.

The FIX model gives a forward light, and can be easily and subtly attached to a wall or ceiling.

The PENDANT model is ideal for lighting various kinds of workspaces, from offices to shop interiors. A pair of Led28s can also be attached to each other for a straight and detailed appearance.

The pendant model is equipped with thin steel wires and a transparent power cable.

# LED<sub>28</sub> PENDANT

1200 mm 26 W

1000 mm 22 W

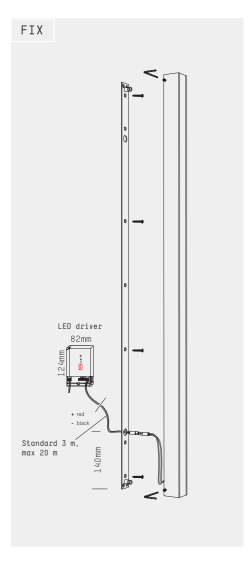


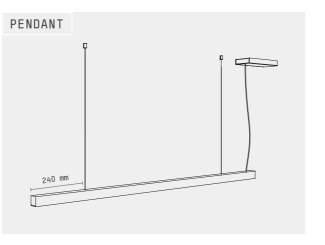
### Drivers / Power Box

DALI, PUSH DIM LCM40DA
CASAMBI DIM LCM40BLE

Led<sub>28</sub>







### Led28 FIX models assembly

Attach the steel holder to the wall or ceiling. Connect the power source cables to the light's connectors. Place and level the light on the steel holder and tighten screws.

### **TECHNICAL SPECIFICATIONS**

Available colors and materials

Surface Finish





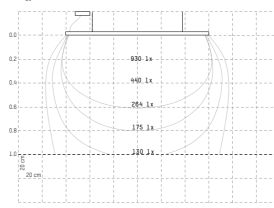


Black

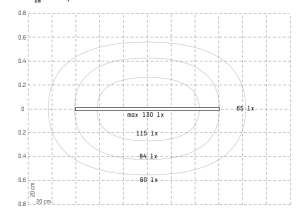
Ash: White Oil wax / Oak, Walnut: Oil wax

Black and White, Lacquer

## Led<sub>28</sub> 1200 pendant lx



### $\operatorname{Led}_{28}$ 1200 pendant $\operatorname{lx}$ / measured 1.0 m on the table



### Drivers / Power Box

700 mA	DALI, PUSH DIM	LCM40DA
	CASAMBI DIM	LCM40BLE

Rated Power Voltage Output	22-26 W 180-295V 50/60 Hz, 25-32V 700 mA	Kelvin Lumen	2700 K, 3000 K, 4000 K 1000 mm / 1100 lm 1200 mm / 1300 lm
Cord Length	Pendant, standard 2 m, transparent.	CRI	93
Power Box	FIX, standard 3 m, Max 20 m.  White ceiling cup 220 x 100 x 35 mm  RAL 9003 fine efekt	Package Size Package Weight	130 x 110 x 1060-1260 mm 2-2,3 kg
INDOOR USE ONLY	/ NON-USER REPLACE	ARI E I IGHT SOURCE	: IP20 <i>( €</i>

Collection