

Lay L 500mm

LF4 214AH _

Technical description

Led fitting in extruded polycarbonate, modular continuous without structural interruptions. Simple and modern design with a soft and smooth lighting effect. Diffuser in polycarbonate in high luminous efficiency.

Body in extruded polycarbonate

Diffuser in white opaline polycarbonate. (120°).

LED light source and colour temperature (3000 K).

High coefficient of rendering >80CRI.

Supply

Driver included.

Input voltage 220-240 VAC/50-60Hz

Temperature -20° +40°

Life 50000h / 25°

Installation

Wall and ceiling.

Size (mm)

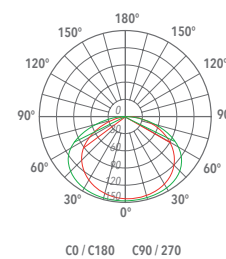
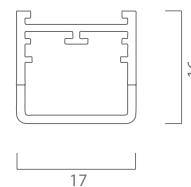
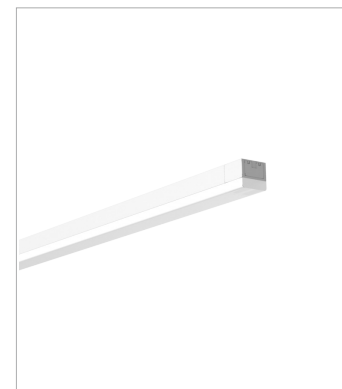
500 x 17 x 16

Colour

White 1



IP20



Code	Source	Power	Luminous Flux	Temperature	CRI	Beams	Colour
LF4 214AH 1	LED	6 W	510 lm	3000 K	>80	120°	White

Accessori



Power cable
L93 049000



Electrified linear joint
L93 050000



Magnet connection kit & tape
for all surfaces
L93 054000