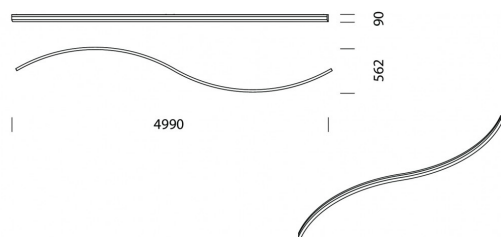


LBS Ceiling S-curve

code LB210.830



PRODUCT DESCRIPTION

Wall/ceiling indoor perimetric emission lamp, complete of linear led 18w/mt 168 led/mt 2200lm/mt 72W, color rendering index CRI 80, opal polycarbonate diffuser included. White/black finishing perimetric emission lamp. To be completed with power supply to be installed in a remote junction box

PRODUCT FEATURES

Mounting method	wall, ceiling
Lamps	LED
Wattage	72W
Color temperature	3000K
Color rendering index	80
Finishing	white / black
Source luminous flux	8800lm
Diffuser	opal polycarbonate
Luminous flux	6261 lm
Fitting efficiency	87 lm/W
Ballast	not included
Energy efficiency class	A+
Dimension	562x L 4990 mm
Protection degree	IP40
Adjustable	No
Drive-over	No
Walk-over	No
Circular shape	No
Oval shape	No
Soft-rotate & slide mechanism	No
Square shape	No

ACCESSORIES

LB101.9 spot

ELECTRONICS

Dali Ballast

AE75D.24V	75W 24VdcV dali
AE100D.24V	100W 24VdcV dali
AE150D.24VIP	150W 24VdcV dali

On/Off Ballast

AE20.24V	20W 24VdcV
AE25.24VIP	25W 24VdcV
AE30.24VL	30W 24VdcV
AE50.24V	50W 24VdcV
AE60.24VIP	60W 24VdcV
AE75.24V	75W 24VdcV
AE100.2.24V	100W 24 VdcV
AE100.24VIP	100W 24VdcV
AE150.24VIP	150W 24VdcV