

INSTRUCTIONS Code: LEDL-S

Dimming interface for voltage LED modules 12-24Vdc.
Dimmable with PUSH-button, DALI signal, 0-10V signal, 1-10V signal, potentiometer.

Brightness regulator for LED modules 12-24Vdc.

Brightness adjustment through:

- push-button (PUSH),
- DALI signal,
- 1-10V signal (active or passive),
- 0-10V signal (active or passive),
- 100Kohm potentiometer (settings by dip-switch).

«LEVEL MEMORY» and «STATUS MEMORY» function.

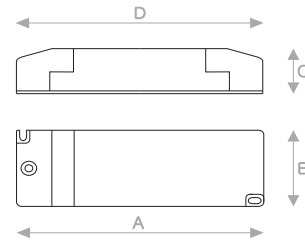
SLAVE version only for signal repetition (LEDL-S).

Electrical class protection II.

Protection degree IP20.

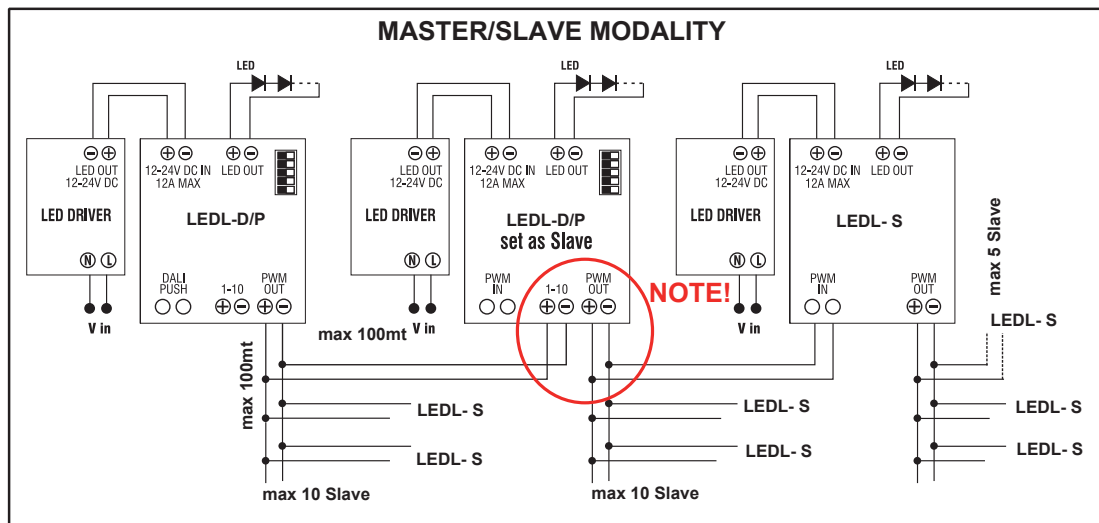
Device for independent mounting.

Plastic case.



CODICE CODE	TENSIONE DI INGRESSO INPUT VOLTAGE (Vdc)	TENSIONE DI USCITA OUTPUT VOLTAGE (Vdc)	CORRENTE DI USCITA OUTPUT CURRENT (A)	POTENZA DI USCITA OUTPUT POWER (W)		VERSIONE	CC CV	PESO WEIGHT (g)	DIMENSIONI DIMENSIONS (mm)			
				@12Vdc	@24Vdc				A	B	C	D
LEDL-D/P	12-24	12-24	12	144	288	MASTER e SLAVE	CV	100	156	52	26	143
LEDL-S						SLAVE						

Use of LEDL-S module Use the LEDL-S module according to the the diagram just below:



TECHNICAL FEATURES

INPUT:

Voltage range input: 12-24Vdc

Terminals 1 x 2,5 mmq.

Cable clamp for cables with diameter $\varnothing = 4...6$ mm

OUTPUT:

Voltage range output : 12-24Vdc

SELV Insulation.

Terminals 1 x 0,5...1,5 mmq

Cable clamp for cables with diameter $\varnothing = 3...8$ mm.

NOTE: The output power must be supplied by a single power supply!

Operating ambient temperature: Ta -10°C ÷ 50 °C

Max case temperature on Tc 75°C

AEE Identification nr.IT18040000010321



Use Qrcode to download instruction sheet on your smartphone/tablet.

Reference Standards

EN55015

EN61000-3-2

EN61347-1

EN61347-2-13

EN61547

EN62384



PRODUCT TO BE DISPOSED DIFFERENTLY FROM URBAN WASTE



LEF LIGHTING S.R.L.

Via Rodolfo Morandi, 9/11- 50019 Sesto Fiorentino (FI) - ITALY | tel +39 055 4217727 - Fax +39 055 4254492 | www.lef.it