Installation instructions

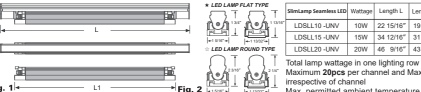
FFFLUX Surface mounted LED Luminaire

Type SlimLamp Seamless LED AC 100-130V~, 50/60Hz

10W 0.085A LDSLL10 -UNV 15W 0.150A LDSLL15 -UNV LDSLL20 -UNV 20W 0.200A



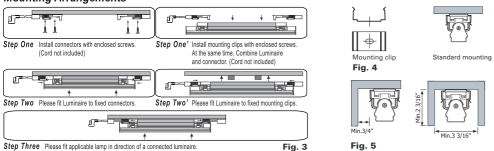
Mounting Dimensions



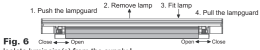
	SlimLamp Seamless LED	Wattage	Length L	Length L1	Maximum units
16"	LDSLL10 -UNV	10W	22 15/16"	19 9/16"	20
	LDSLL15 -UNV	15W	34 12/16"	31 6/16"	20
	LDSLL20 -UNV	20W	46 9/16"	43 3/16"	20

Maximum 20pcs per channel and Maximum 600W Max. permitted ambient temperature: 45°C

Mounting Arrangements



Lamp Replacement



Isolate luminaire(s) from the supply!

The led lamp can now be removed after pushing lampguard. After fitting the new lamp, the lamp must be fixed according to pulling the lampquard.

LED LAMP	Wattage	Kelvin	Length L
LFBL10 xxK-R(F) (x=27,30,35,40,60)	10W	27 : 2700K 30 : 3000K 35 : 3500K 40 : 4000K	22 15/16"
LFBL15 xxK-R(F) (x=27,30,35,40,60)	15W		34 12/16"
LFBL20 xxK-R(F) (x=27,30,35,40,60)	20W	60 : 6000K	46 9/16"

Attention: Only use LFBL series LED lamp!

Installer Instructions for Hardwirebox

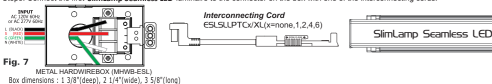
Step1. Select one of the 1/2" Knockouts that will be used for wiring the box and snap it out with a flat head screwdriver

Step2. Remove the three screws from the top of the box and over the top off. Select an appropriate bushing for the type of 1/2" trade conduit or wiring that will be used. Install the bushing in the knockout selected

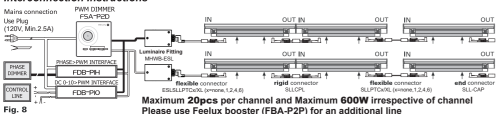
Step3. Mount the box with appropriate screws or fasteners to the mounting surface using the four counter sunk holes in the bottom.

Step4. Replace the box top and secure with the three screws. Connect the conduit to bushing if conduct was used.

Step5. Connect the first SlimLamp Seamless LED luminaire to the connector on the box with one of the interconnecting cords.



Interconnection Instructions



PLEASE CALL TOLL FREE 800-983-3346 for assistance if needed

FFFLUX U.S.A Office : 3000 Northwoods Parkway, Suite 115 Norcross, GA 30071 U.S.A (www.feelux.com

Installation instructions

FFFLUX Surface mounted LED Luminaire

Type SlimLamp Seamless LED AC 220-240V~, 50/60Hz

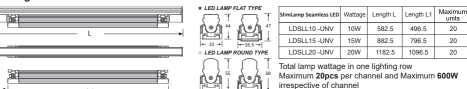
10W 0.055A LDSLL10 -UNV LDSLL15 -UNV 15W 0.075A LDSLL20 -UNV 20W 0.100A



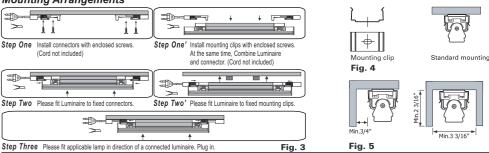
Max, permitted ambient temperature: 45 ℃

Dimmable lighting system for exhibitions and shop-fittings and as lighting row luminaire with through-wiring and integral plug connectors

Mounting Dimensions







This product is for indoor use only. Fitting and removal must take place only with the supply disconnected. Permanent mains connection must be undertaken only by a qualified specialist. Always fully insert connections! Pay attention to the marking (arrows) on the components.

Meaning of crossed-out wheeled dustbin: Do not dispose of electrical appliances as unsorted municipal waste, use separate

Contact your local government for information regarding the collection systems available.

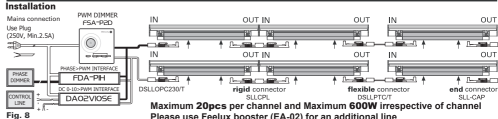
If electrical appliances are disposed of in landfills or cumps, hazardous substances can leak into the groundwater and get into the foodchain, damaging your health and well-being.

When replacing old appliances with new ones, the retailer is legally obligated to take back your old appliance for disposal at least

Attention: The connection and the dimming of the SlimLamp Seamless LED is possible with FEFLUX Dimming Controller FSA-P2D or DAO2VIOSE exclusively. No warranty will be given when used with any dimmer or dimmer switch other than supplied and authorized by FFFLUX

CAUTION (ATTENTION)

- MIN 90 °C SUPPLY CONDUCTORS (LES FILS D'ALIMENTATION 90 °C MIN)
- SUITABLE FOR DAMP LOCATIONS ONLY (SUITABLE POUR LES LOCATIONS DAMP SEULEMENT)
- SUITABLE FOR OPERATION IN AMBIENT NOT EXCEEDING 45 °C (PEUT ÊTRE UTILISÉ À UNE TEMPÉRATURE AMBIANTE N'EXCÉDANT PAS 45 °C)
- RISK OF SHOCK DISCONNECT POWER BEFORE SERVICING (RISQUE DE CHOC COUPER L'ALIMENTATION AVANT L'ENTRETIEN)
- SUITABLE FOR CONTINUOUS ROW MOUNTING (PEUT ÊTRE MONTÉ EN RANGÉE CONTINUE)
- SUITABLE FOR UNDER-CABINET MOUNT (PEUT ÊTRE FIXÉ SOUS UNE ARMOIRE)



Please use Feelux booster (EA-02) for an additional line The direction of the supply must be observed prior to installation (IN OUT)

Fixing of the luminaires takes place via mounting clips. These must be fixed at the required point with a wood screw and the

No part of this publication may be reproduced without the prior permission of the publishers.

luminaire can be snapped in place.

