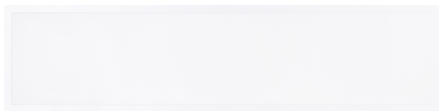


IPERLUX[®]

**PANNELLI LED BACKLIT
LED BACKLIT PANEL**

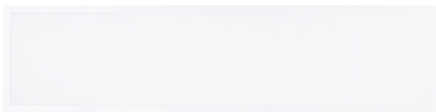


MANUALE D'ISTRUZIONI/INSTRUCTION MANUAL

Italiano 3-6/English 7-10

www.iperlux.com

MANUALE D'ISTRUZIONI



Specifiche tecniche:

	MISURE	W	Lumen	AC/Hz	TEMPERATURA	CRI	UGR<19	TEMP. DI LAVORO	DIMM.	CLASSE	IP
IP40BLD	595*595*26mm	40	4000	AC220-240V Hz 50/60	4000K	80	NO	-20+40°C	NO	II	20
IP40BLC	595*595*26mm	40	4000	AC220-240V Hz 50/60	6500K	80	NO	-20+40°C	NO	II	20
IP40BLS	595*595*26mm	40	4000	AC220-240V Hz 50/60	3CCT (3000/4000/6500K)	80	NO	-20+40°C	NO	II	20
IP4065BLD	595*595*32mm	40	4000	AC220-240V Hz 50/60	4000K	80	NO	-20+40°C	NO	II	65
IP4019BLD	595*595*26mm	40	4000	AC220-240V Hz 50/60	4000K	80	SI	-20+40°C	NO	II	20
IP4019BLC	595*595*26mm	40	4000	AC220-240V Hz 50/60	6500K	80	SI	-20+40°C	NO	II	20
IP4019BLS	595*595*26mm	40	4000	AC220-240V Hz 50/60	3CCT (3000/4000/6500K)	80	SI	-20+40°C	NO	II	20
IP4819BLS	595*595*26mm	48	4800	AC220-240V Hz 50/60	3CCT (3000/4000/6500K)	80	SI	-20+40°C	NO	II	20
IP4830BLD	1195*295*26mm	48	4000	AC220-240V Hz 50/60	4000K	80	NO	-20+40°C	NO	II	20
IP483019BLS	1195*295*26mm	48	4800	AC220-240V Hz 50/60	3CCT (3000/4000/6500K)	80	SI	-20+40°C	NO	II	20

Pannelli quadrati e rettangolari con sorgente a temperatura singola o 3CCT, flicker free e con driver LiFud.

CARATTERISTICHE

- Alimentato da driver LiFud a corrente costante a bassa tensione, che garantisce sicurezza, risparmio energetico e lunga durata di vita.
- Avvio istantaneo, nessun tremolio, nessun ronzio. Nessun materiale pericoloso (mercurio/piombo).
- Installazione facile.
- Luce uniforme, morbida e ad alta trasmittanza.

ATTENZIONE

Prima dell'installazione si raccomanda di verificare che l'alimentatore sia spento, di leggere le istruzioni e di preparare gli attrezzi necessari per il montaggio (non inclusi).

Se il cavo o il filo sono danneggiati, potranno essere sostituiti solamente dal produttore o da un servizio assistenza o da una persona qualificata per evitare pericoli.

Prodotto con sorgente luminosa non sostituibile.

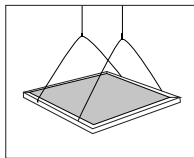
Non guardare direttamente al fascio di luce a LED.

Per evitare che l'alloggiamento si deformi non colpire o premere la superficie esterna con forza o oggetti pesanti oppure l'effetto di illuminazione sarà influenzato.

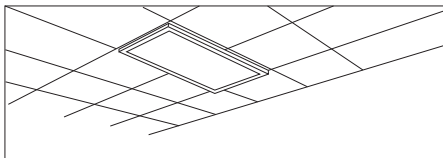
Non è possibile sovrapporre oltre 10 pezzi senza imballaggio.

Lavorare fuori dalla gamma di temperatura di $-20+40^{\circ}\text{C}$ ridurrà la durata degli apparecchi.

MODI D'INSTALLAZIONE

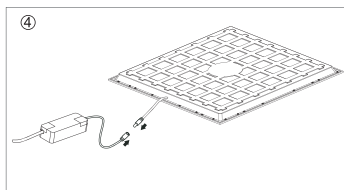
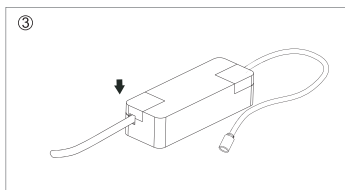
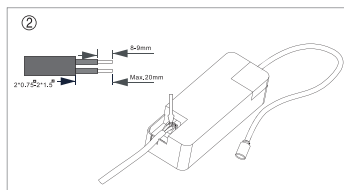
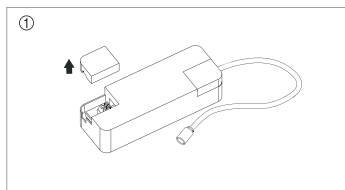


A sospensione



A soffitto

CONNESSIONE DRIVER LIFUD



ACCESSORIO COMPATIBILE (non incluso):



IPADLP

Kit a sospensione

Informazioni sul riciclaggio in conformità con le direttive RAAE e batterie



Simbolo sul prodotto



Simbolo sulla batteria

Solo Europa

Il prodotto/batteria è contrassegnato con uno dei simboli di riciclaggio sopra indicati. Questo indica che a fine vita il prodotto/batteria, dovrà essere smaltito/a separatamente in appropriati luoghi di raccolta e non con i normali rifiuti domestici.



SGS ERP LVD EMC ENEC



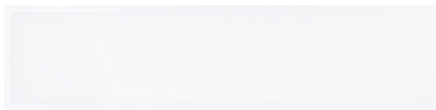
IPERLUX®

www.iperlux.com

info@iperlux.com



INSTRUCTION MANUAL



Specifiche tecniche:

	SIZE	W	Lumen	AC/Hz	TEMPERATURE	CRI	UGR<19	AMB. TEMPERAT.	DIMM.	CLASS	IP
IP40BLD	595*595*26mm	40	4000	AC220-240V Hz 50/60	4000K	80	NO	-20+40°C	NO	II	20
IP40BLC	595*595*26mm	40	4000	AC220-240V Hz 50/60	6500K	80	NO	-20+40°C	NO	II	20
IP40BLS	595*595*26mm	40	4000	AC220-240V Hz 50/60	3CCT (3000/4000/6500K)	80	NO	-20+40°C	NO	II	20
IP4065BLD	595*595*32mm	40	4000	AC220-240V Hz 50/60	4000K	80	NO	-20+40°C	NO	II	65
IP4019BLD	595*595*26mm	40	4000	AC220-240V Hz 50/60	4000K	80	Yes	-20+40°C	NO	II	20
IP4019BLC	595*595*26mm	40	4000	AC220-240V Hz 50/60	6500K	80	Yes	-20+40°C	NO	II	20
IP4019BLS	595*595*26mm	40	4000	AC220-240V Hz 50/60	3CCT (3000/4000/6500K)	80	Yes	-20+40°C	NO	II	20
IP4819BLS	595*595*26mm	48	4800	AC220-240V Hz 50/60	3CCT (3000/4000/6500K)	80	Yes	-20+40°C	NO	II	20
IP4830BLD	1195*295*26mm	48	4000	AC220-240V Hz 50/60	4000K	80	NO	-20+40°C	NO	II	20
IP483019BLS	1195*295*26mm	48	4800	AC220-240V Hz 50/60	3CCT (3000/4000/6500K)	80	Yes	-20+40°C	NO	II	20

Square and rectangular panels with single temperature or CCT source, flicker free and with driver LiFud.

SPECIFICATIONS:

- Powered by low-voltage constant-current LiFud drivers, ensuring safety, energy savings and long service life.
- Instant start, no shaking, no buzzing. No dangerous material (mercury/lead).
- Easy installation.
- Uniform, soft, high transmittance light.

⚠ WARNING:

Before installation it is recommended to check that the power supply is turned off, read the instructions and prepare the necessary tools for assembly (not included).

If the cable or wire is damaged, it can only be replaced by the manufacturer or a service or a qualified person to avoid danger.

Product with non-replaceable light source.

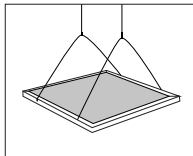
Don't look directly at the LED light beam.

To prevent the deforming of the housing, do not hit or press the outer surface with force or heavy objects or the lighting effect will be affected.

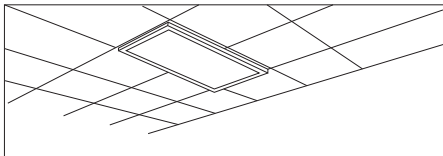
Don't overlap more than 10 pieces without packaging.

Working outside the temperature range of -20+40°C will reduce the life of the products.

INSTALLATION MODE

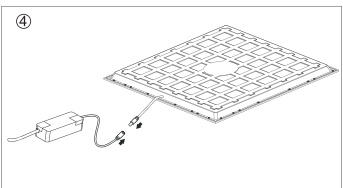
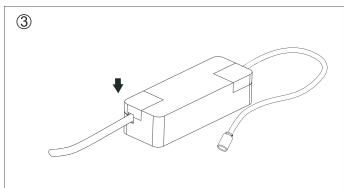
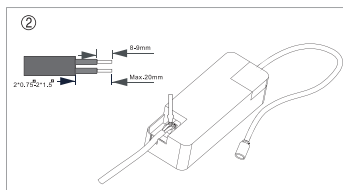
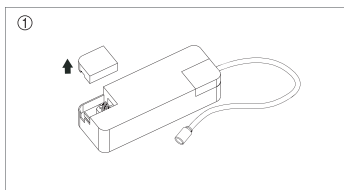


Suspended
installation



Ceiling
installation

LIFUD DRIVER CONNECTION



SUITABLE ACCESSORY (not included):



IPADLP

Suspended Kit

Recycling Information in Accordance with the WEEE and Battery Directives



Product Mark



Battery Mark

Europe only

The product/battery is marked with one of the above recycling symbols. It indicates that at the end of the life of the product/battery, you should dispose of it separately at an appropriate collection point and not place it in normal domestic waste stream.



SGS ERP LVD EMC ENEC



IPERLUX®

www.iperlux.com

info@iperlux.com

IPERLUX®

www.iperlux.com
info@iperlux.com