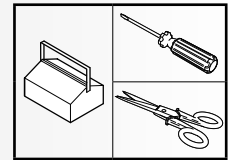


EXIWAY KITLED



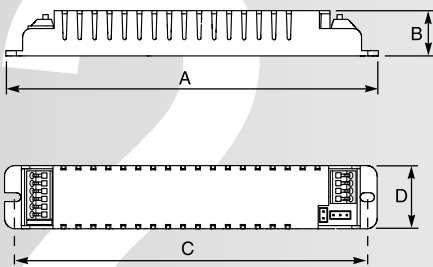
OVA43500
OVA43501
OVA43502

		x 1	
		x 1	
		x 1	



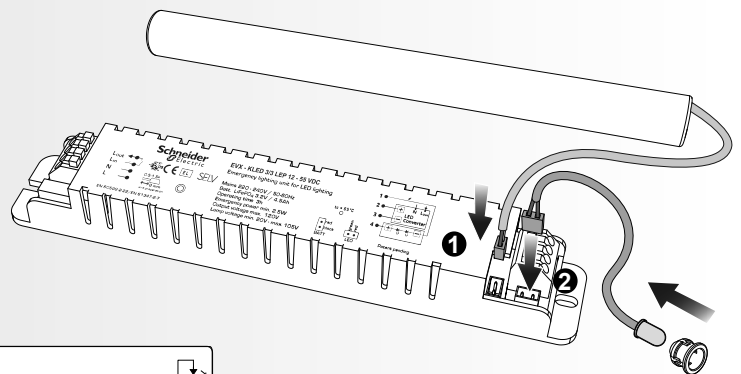
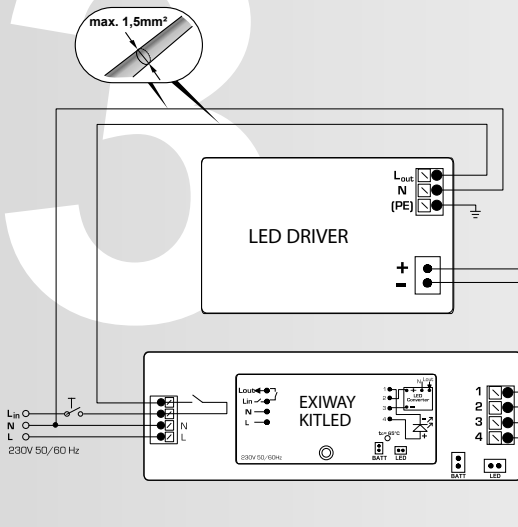
Schneider
Electric

Dimensioni / Dimensions



	A	B	C	D	E	F	mm.
OVA43500							
OVA43501	177	21,5	169,2	30	200	22,1	
OVA43502							

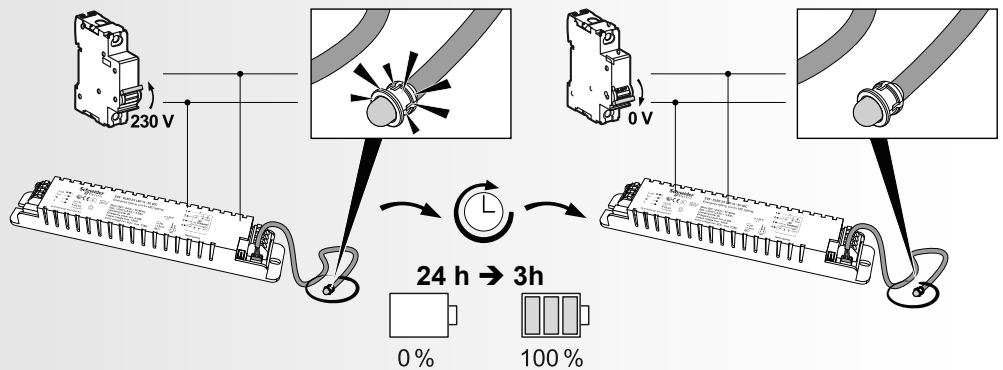
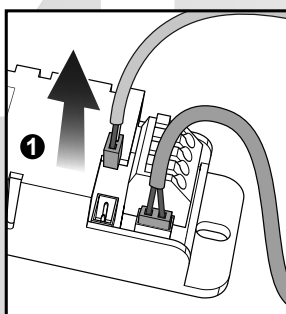
Collegamenti / Connections



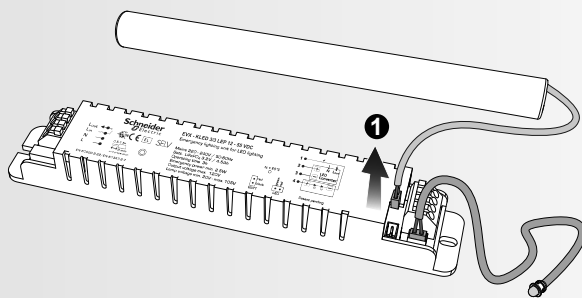
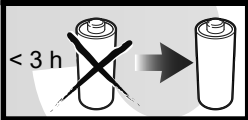
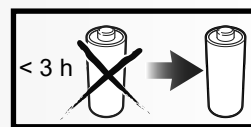
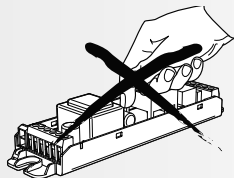
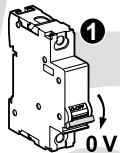
Isolamento rinforzato fra modulo LED e rete.
= Reinforced insulation between LED-module and mains.

Ricarica / Recharge

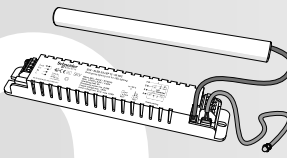

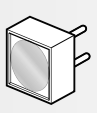



Attendere 24 h affinché il prodotto sia operativo (ricarica).
Wait 24 hours to have a working product (charged).



Manutenzione / Maintenance

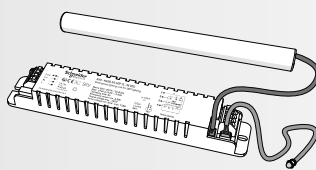


Caratteristiche tecniche / Technical specifications

						
			VA	W		
OVA43500	3,2 V 4,5 Ah LiFePO4	12 - 55 V / 3 W	4	0,8	3	0,215
OVA43501	3,2 V 4,5 Ah LiFePO4	20 - 105 V / 3 W	4	0,8	3	0,215
OVA43502	3,2 V 4,5 Ah LiFePO4	20 - 105 V / 3 W	4	0,8	3	0,215

Exiway Kitted, collegato a una sorgente luminosa a LED, abilita la funzione di illuminazione di emergenza autonoma pronta all'uso. Il prodotto è pienamente conforme alla norma CEI EN 61347-2-7 ed è stato progettato per applicazioni compatibili con la norma EN 60598-2-22. Tuttavia, l'utente ha la piena responsabilità di rilasciare la certificazione CE dell'intero apparecchio di illuminazione a LED incluso Exiway Kitted in conformità con la norma EN60598-2-22. Schneider-Electric declina ogni responsabilità sulla certificazione CE e sulla conformità alla norma EN60598-2-22 dell'intero apparecchio, nonché ogni responsabilità sulla scelta del prodotto e il suo utilizzo all'interno o all'esterno dell'apparecchio.

Exiway Kitted, connected to a LED light source, enables a self-contained emergency lighting function ready to work. The product is fully compliant to CEI EN 61347-2-7 standard and it was designed for applications compatible with the EN 60598-2-22 standard. Nevertheless, the user has the full responsibility to release the CE certification of the complete LED light fixture including Exiway Kitted in accordance with EN60598-2-22 standard. Schneider-Electric declines all the responsibility about the CE certification and about the compliance with the EN60598-2-22 standard of the full light Fixture as well as all the responsibility about product selection and its use inside or outside the luminaire.



SMALTIMENTO

Il cassetto barrato riportato sull'apparecchio specifica che il prodotto alla fine della propria vita utile deve essere consegnato ai centri di raccolta autorizzati o in alternativa riconsegnato al distributore/rivenditore all'atto dell'acquisto di uno nuovo (i prodotti con dimensioni inferiori a 25cm possono essere riconsegnati gratuitamente senza l'acquisto di uno nuovo presso i rivenditori con superficie di vendita di almeno 400m2). L'adeguata raccolta differenziata e il riciclaggio dell'apparecchio dismesso durante la fase di smaltimento favoriscono la conservazione delle risorse naturali e assicurano che venga riciclato in maniera tale da ridurre i possibili effetti negativi sulla salute e sull'ambiente. Per maggiori informazioni sui centri di raccolta, modalità e sui termini della Legge in vigore, rivolgersi all'ufficio competente del proprio ente locale.

DISPOSAL

The crossed out wheelie bin symbol on the product indicates that at the end of its life the product shall be returned to authorized waste collection centers or to whom has the right to manage it. The proper separate collection and recycling of waste equipment at the time of disposal will help to protect natural resources and ensure that it is recycled in a manner that reduces possible negative effects on human health and the environment. For more information regarding waste collection centers, modalities and terms of law in force, please contact your local waste disposal authority.