



EN To secure safety, a qualified electrician is required to install/remove the luminaire.

DE Aus Sicherheitsgründen ist der Einbau/Ausbau dieser Leuchte nur durch eine Elektrofachkraft vorzunehmen.

FR Afin de garantir la sécurité du luminaire, celui-ci doit être installé ou retiré par un électricien qualifié.

IT Per garantire massima sicurezza, far eseguire il lavoro di installazione/rimozione della lampada da un elettricista specializzato.

ES Para asegurar la seguridad, se requiere un electricista cualificado para instalar / retirar la luminaria.

PT Para a sua segurança, um eletricista qualificado deve atuar na instalação/remoção da luminária.



EN The luminaire is used exclusively for lighting and is to be installed/ removed in accordance with IEEE regulations and installation instructions.

DE Die Leuchte ist ausschliesslich für Beleuchtungszwecke vorgesehen. Der Einbau/Ausbau hat gemäss den einschlägigen nationalen Richtlinien und Vorschriften sowie den beiliegenden Montageanweisungen zu erfolgen.

FR Le luminaire ne doit être utilisé qu'à des fins d'éclairage et doit être installé ou retiré conformément aux réglementations relatives aux DEEE et aux instructions d'installation.

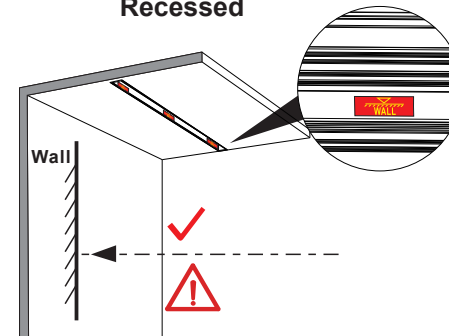
IT La lampada va utilizzata esclusivamente per funzioni di illuminazione e va installata/rimossa ai sensi dei regolamenti IEEE e delle istruzioni di installazione.

ES La luminaria se utiliza exclusivamente para iluminar y tiene que instalarse / retirarse de acuerdo con las instrucciones de instalación y las normativas de la IEEE.

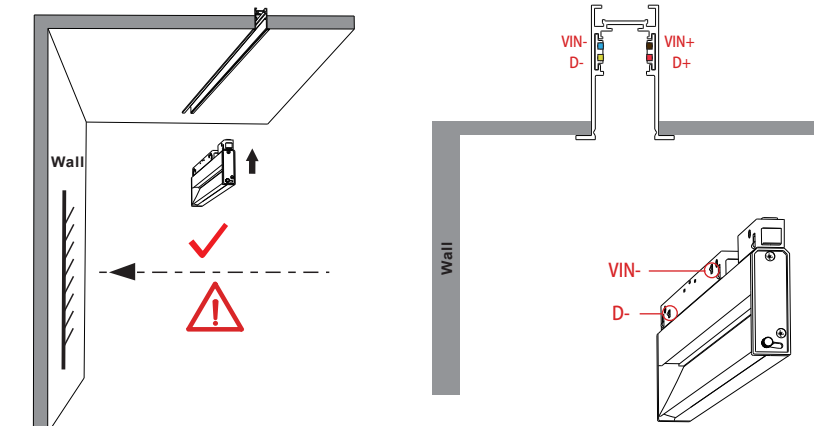
PT A luminária é utilizada exclusivamente para iluminação e deve ser instalada/removida de acordo com as regulamentações e instruções de instalações IEEE.



Recessed

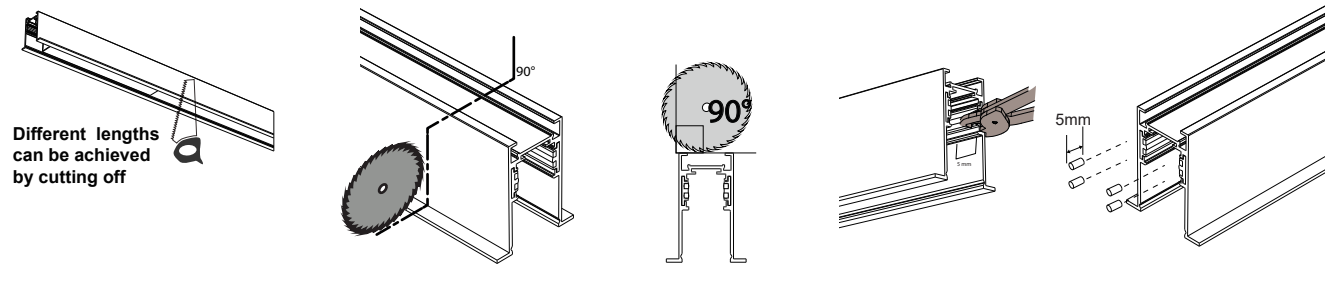


If the 0/1-10V dimming version of wall washer module is used in the track, please make sure the side of the negative pole of the track and the same track group (if it connects with other tracks together) toward the wall.



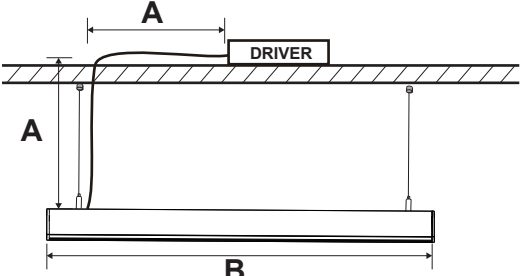
Tagliare opzionalmente il profilo lineare alla misura desiderata mediante taglio laser (procedura raccomandata) oppure con una sega circolare per profili di metallo. A taglio avvenuto, rettificare in accorciamento le estremità dei conduttori in rame interni al profilo con una tenaglia.

If needed, cut the linear profile to the desired length through laser cutting (recommended operation) or alternatively with a circular saw designed for metal profiles. After the cut is made, rectify and shorten the outer ends of the copper conductors inside the profile with pincers.



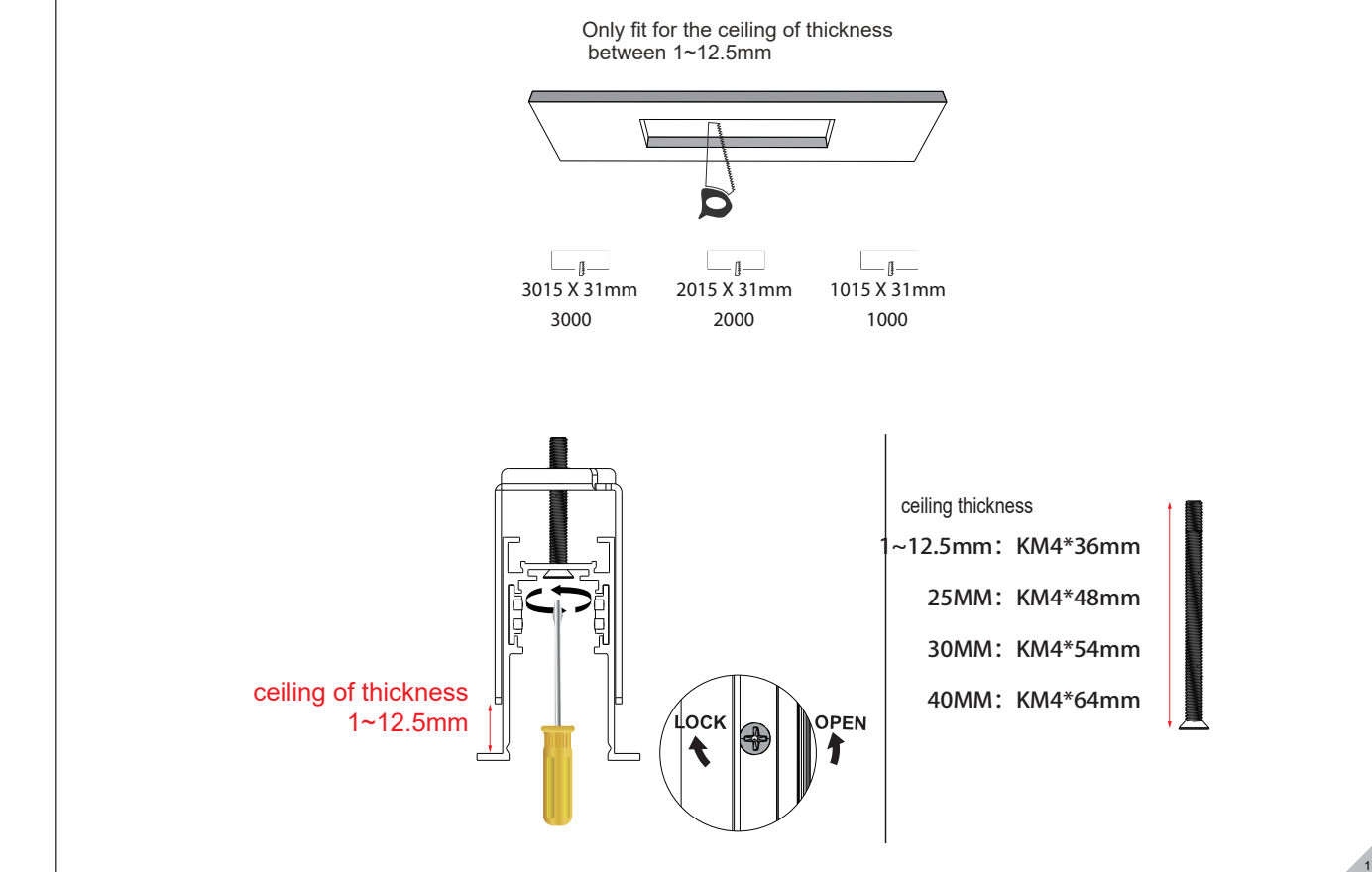
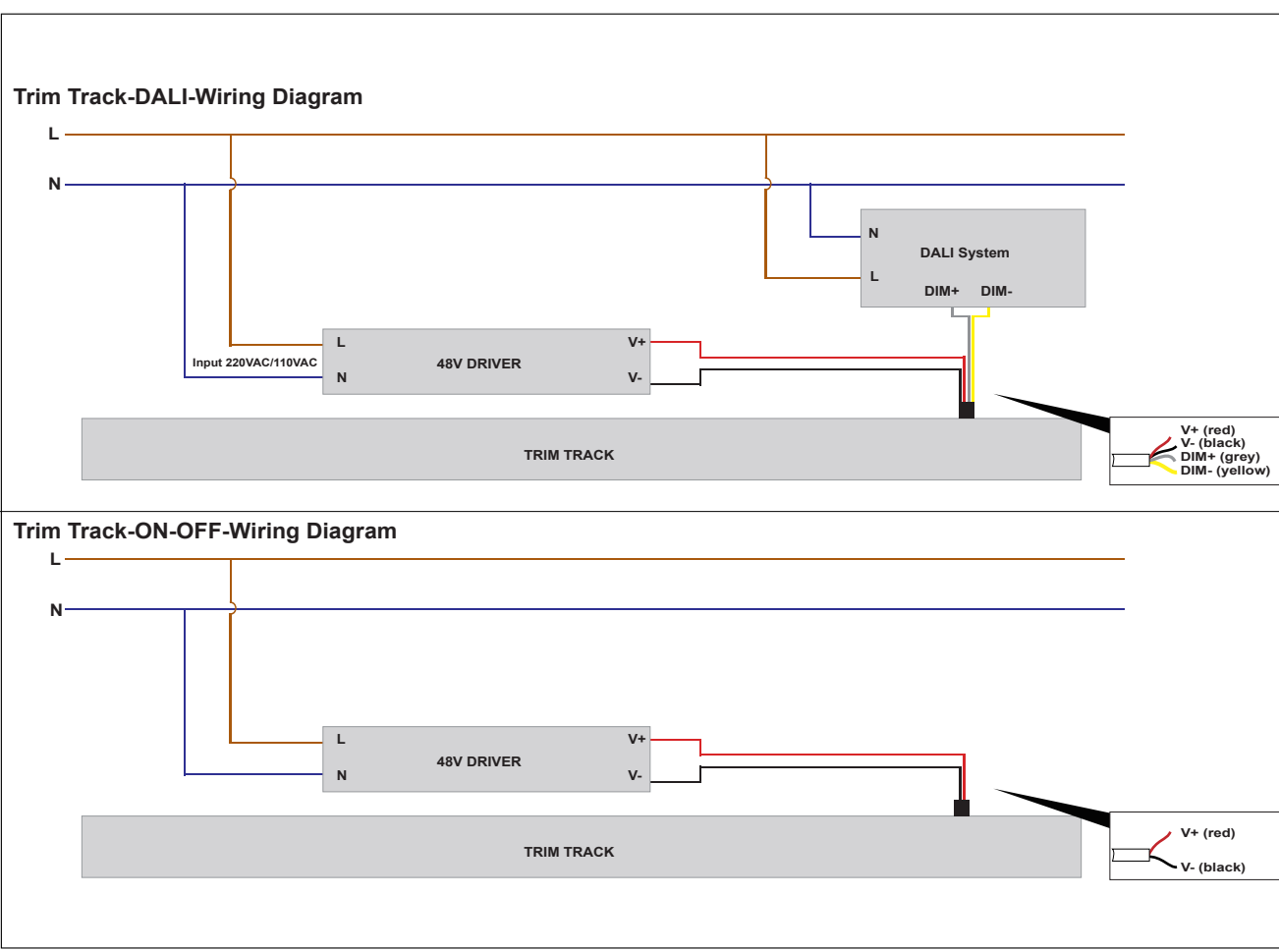
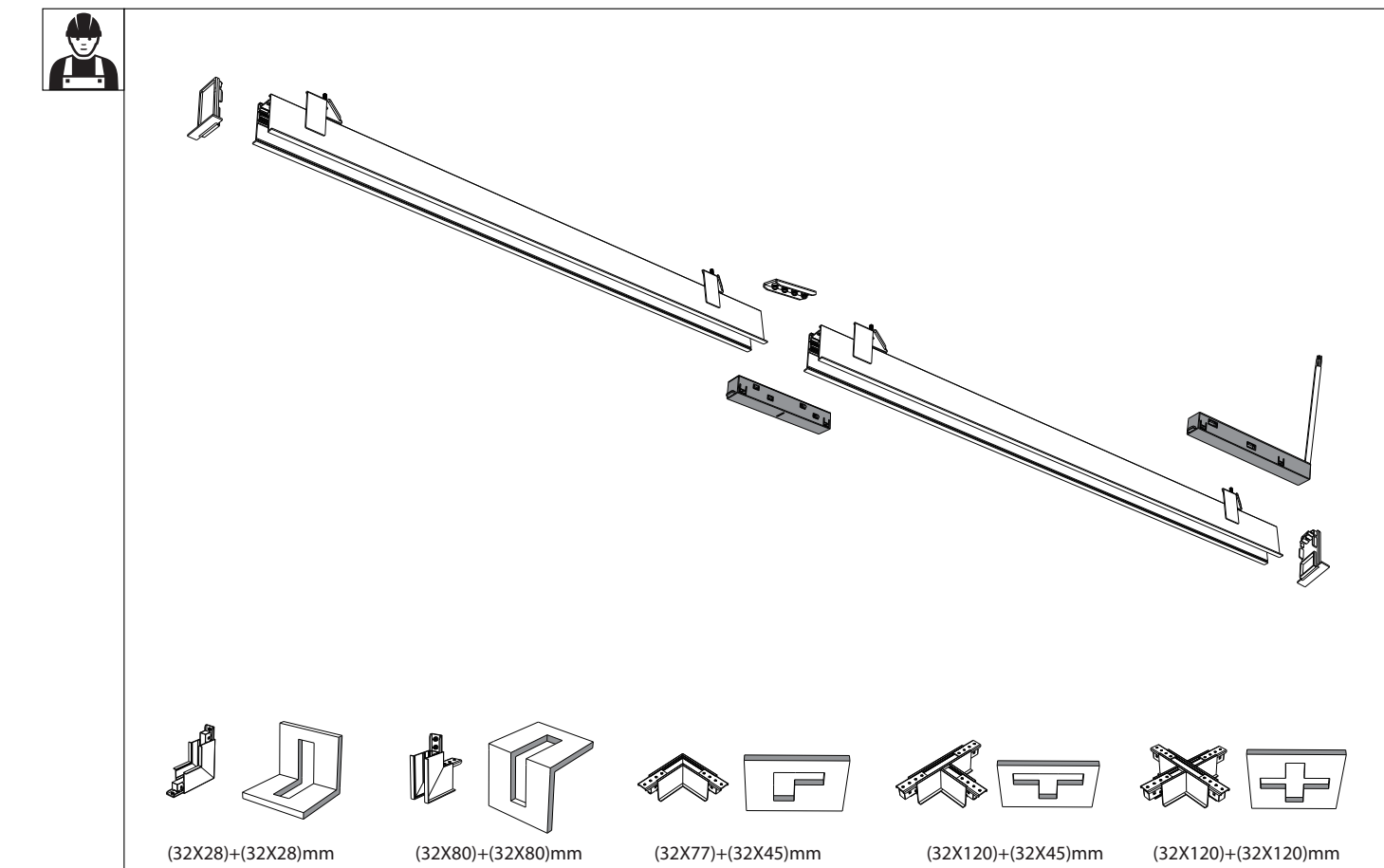
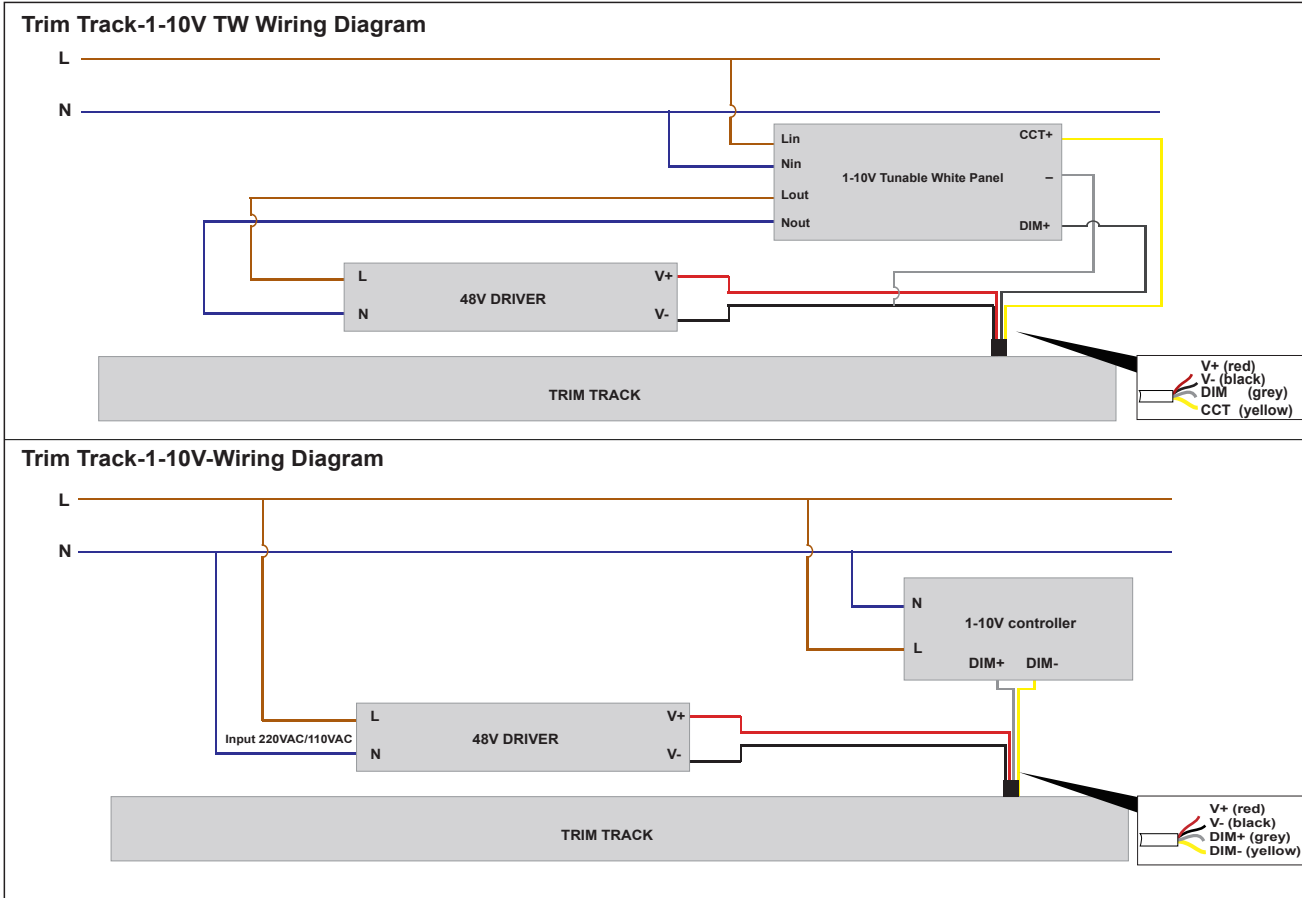
Trim Track Drop Voltage Table

+Maximum power supported by a single track loop: 250W



Power Supply	A Distance power supply/feed unit (2*1.5mm²)			
	5m	10m	20	30m
B Track Length with tolerance 5%				
Wattage	Current	(m)	(m)	(m)
60W	1.25A	50	50	50
100W	2.08A	50	50	50
150W	3.13A	50	50	40
200W	4.17A	50	40	20
250W	5.21A	40	25	10
				5

INSTALLATION STRUCTURE - TRIM TRACK



INSTALLATION STRUCTURE - TRIM TRACK

