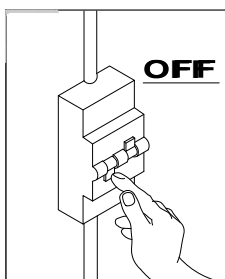


TRAINLED

Installation manual ENG

IP67, class II

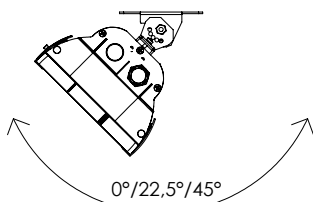


Articolo	Optica				LED SMD (W)	Potenza Assorbita (W)	Flusso nominale (lm)	T colore (K)	Corrente (mA)	Dimensioni in mm	
	VS	PS	PO	VT							A
TRAINLED	•	•	•	•	1x8W	8,8W	1410	4000	350		363
TRAINLED	•	•	•	•	1x10,5W	11,6W	1750	4000	450		678
TRAINLED	•	•	•	•	1x16W	17,7W	2810	4000	350		678
TRAINLED	•	•	•	•	1x20,4W	22,6W	2640	4000	300		998
TRAINLED	•	•	•	•	1x18,4W	20,4W	3160	4000	400		1238
TRAINLED	•	•	•	•	1x21W	23,3W	3500	4000	450		1238
TRAINLED	•	•	•	•	1x32W	35,5W	5620	4000	350		1238
TRAINLED	•	•	•	•	1x42W	46,6W	7000	4000	450		1238
TRAINLED	•	•	•	•	1x29,5W	32,7W	4770	4000	500		1538
TRAINLED	•	•	•	•	1x46W	51W	7900	4000	400		1538
TRAINLED	•	•	•	•	1x52W	57,8W	8750	4000	450		1538
TRAINLED	•	•	•	•	1x63W	70W	10500	4000	450		1838

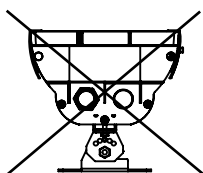


Installation of luminaires:

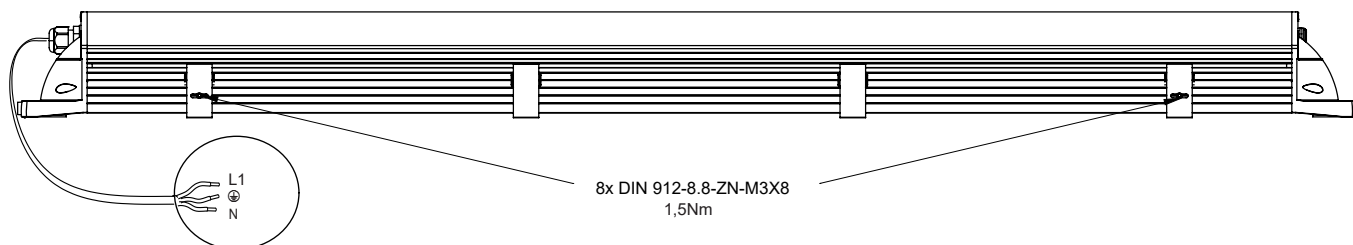
Installation under angle:



Not recommended installation:

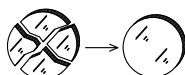


Fix the tiltable bracket on wall / ceiling with safety screws and set up required angle. Connect the feeding cable to the electrical system.



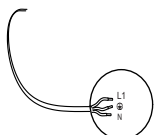
- Le lampade a LED sono apparecchiature elettroniche e quindi sensibili alle sovratensioni, per questo motivo si consiglia l'installazione nell'impianto di un dispositivo di protezione adeguato (SPD) così da proteggere gli apparecchi dal rischio di danneggiamento.

- LED lamps are electronic devices and hence sensitive to current surges. For this reason we recommend to install a suitable protective equipment (SPD) to protect the lamp from potential damage.



- In caso di rottura del vetro il prodotto non può essere utilizzato, contattare il fornitore per la sua sostituzione.

- In case of broken glass the product must not be used, please contact the manufacturer for a replacement.



- Se il cavo flessibile esterno di questo apparecchio viene danneggiato, deve essere sostituito dal costruttore al fine di evitare pericoli. Per il cablaggio dell'apparecchio si dovrà utilizzare un'adeguata morsetteria omologata EN 60998-2-1 o EN 60998-2-2 installata in una scatola di cablaggio adeguata con grado di protezione IP68.

- If the external cable of this appliance is damaged, it must be replaced by the manufacturer in order to avoid dangers. For wiring the terminal you should use a suitable terminal approved to EN 60998-2-1 or EN 60998-2-2 installed in a wiring box with adequate degree of protection IP68.