

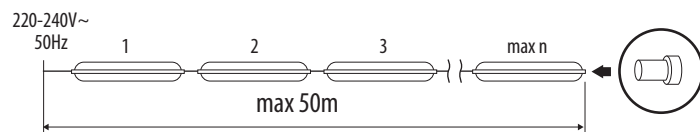
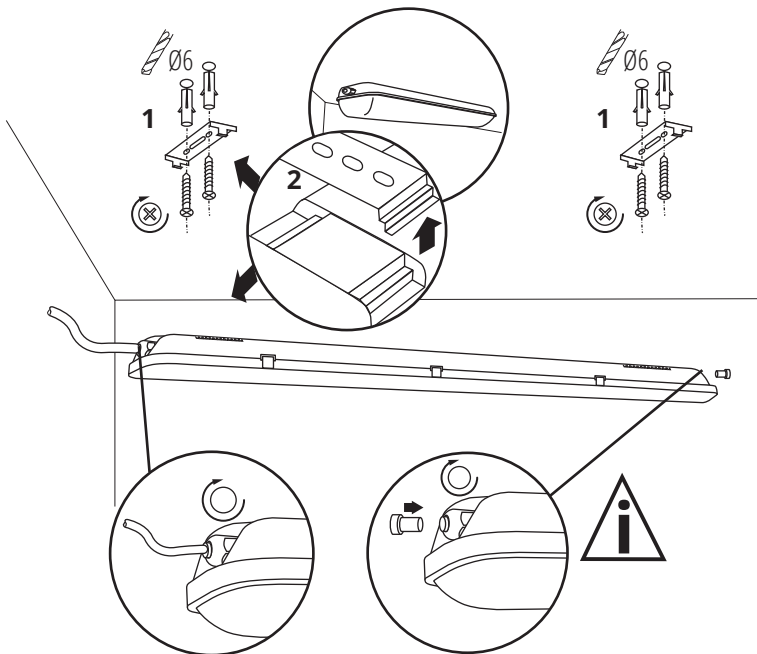
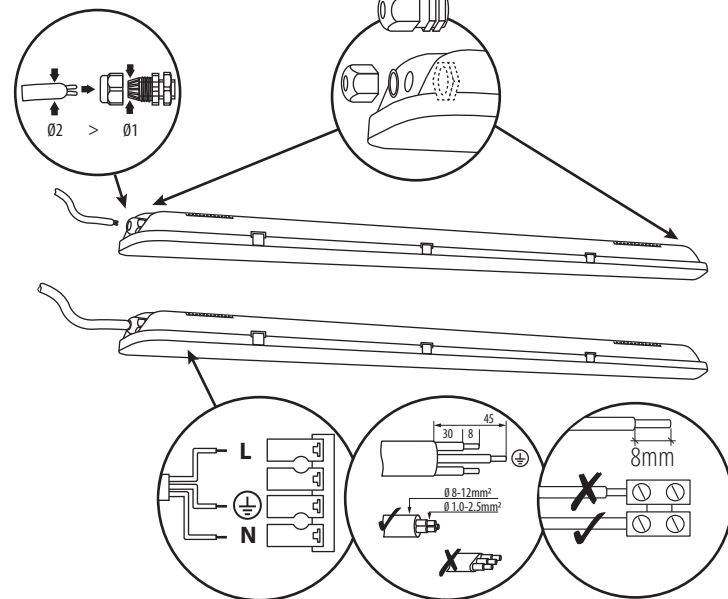
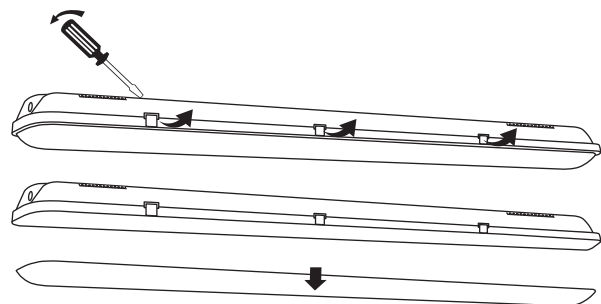
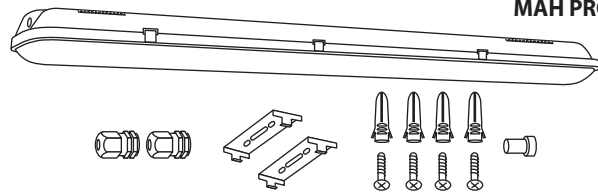




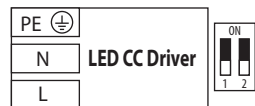
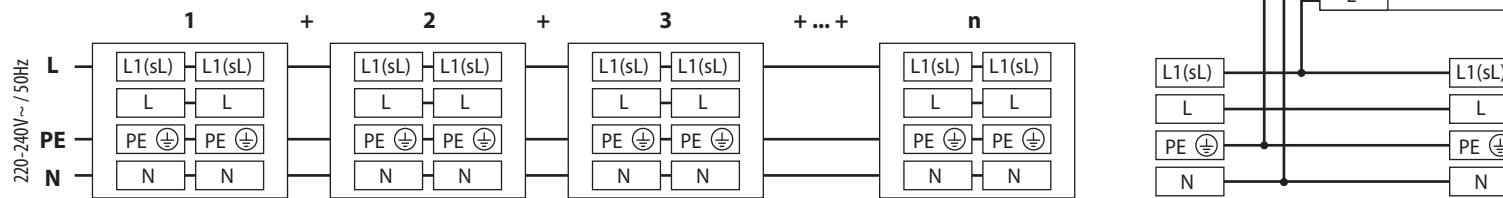




### MAH PRO



$$\Sigma 1+2+3+\dots+n \leq \begin{matrix} \text{MAH PRO...38W} - 12\text{PCS} \\ \text{MAH PRO...52W} - 8\text{PCS} \end{matrix}$$



ON	OFF	MAH PRO 38W MAH PRO Y 38W	MAH PRO 38W MAH PRO Y 38W	MAH PRO 38W MAH PRO Y 38W	MAH PRO 38W MAH PRO Y 38W
		[mA] [lm] [W]	[mA] [lm] [W]	[mA] [lm] [W]	[mA] [lm] [W]
1 2	1 2	200 3750 22	250 4550 27,5	300 5600 34,5	350 6100 38

ON	OFF	MAH PRO 52W MAH PRO Y 52W	MAH PRO 52W MAH PRO Y 52W	MAH PRO 52W MAH PRO Y 52W	MAH PRO 52W MAH PRO Y 52W
		[mA] [lm] [W]	[mA] [lm] [W]	[mA] [lm] [W]	[mA] [lm] [W]
1 2	1 2	200 5000 29,5	250 6200 37	300 7300 44,5	350 8400 52



**ACCESSORIES**  
MAH PRO SENSOR  
38144

