



























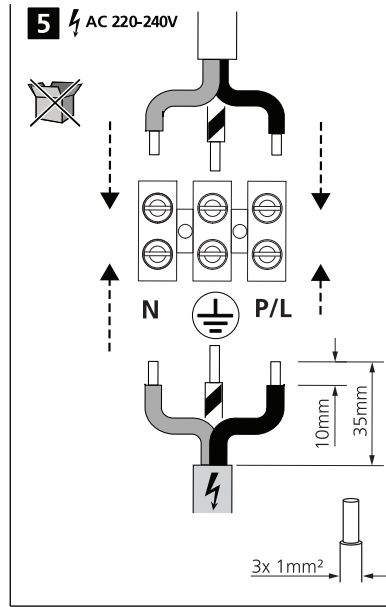
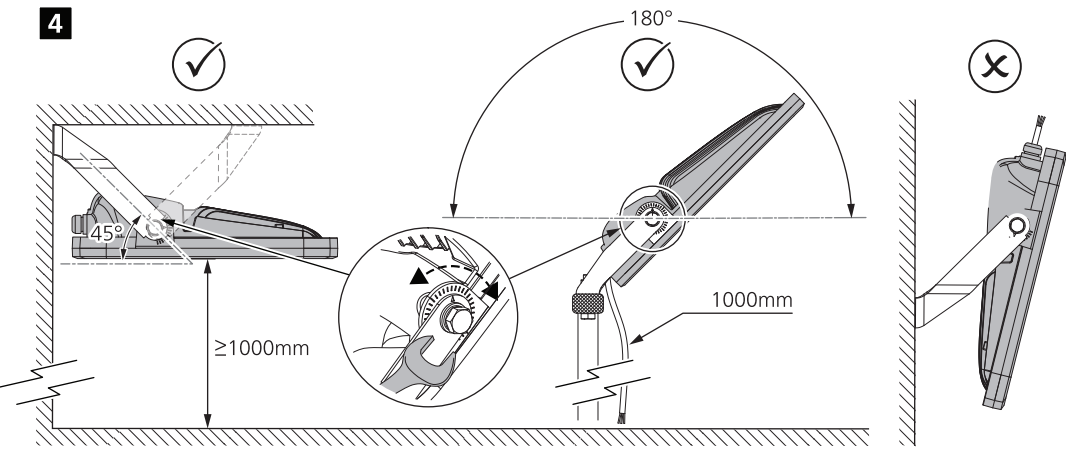
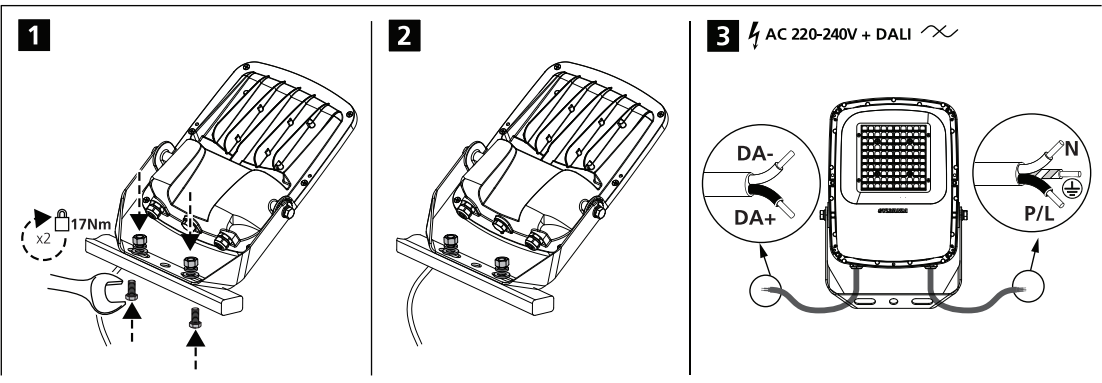
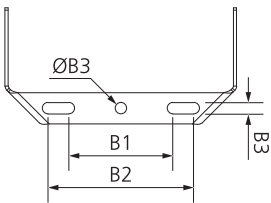
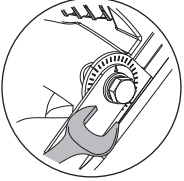


	L [mm]	W [mm]	H [mm]	 Kg	 m²	 ta [°C]	 ta [°C]	B1 [mm]	B2 [mm]	B3 [mm]
3 klm	331	237	68	2.4	0.05	 -30  50	 -30  50	70	110	13
7 klm	374	261	69	3.3	0.07	 -30  50	 -30  50	70	110	13
14 klm	405	320	73	4.3	0.09	 -30  50	 -30  50	140	190	13
21 klm	451	345	75	5.7	0.14	 -30  50	 -30  45	140	190	13
28 klm	532	407	97	7.8	0.17	 -30  50	 -30  45	140	190	13
36 klm	532	407	97	7.8	0.17	 -30  50	 -30  45	140	190	13





3/7 klm	M8	14mm	20 Nm
14 klm	M10	17mm	30 Nm
21 klm	M12	19mm	35 Nm
28/36 klm	M12	19mm	35 Nm

