

TM TECHNOLOGIE
emergency & evacuation lighting



IP 20
IP 44



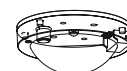
850 °C



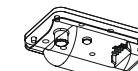
210 ÷ 250 V AC
50 / 60 Hz
186 ÷ 254 V DC



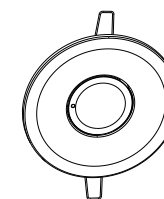
TM.BOA IN



RM1



QM1



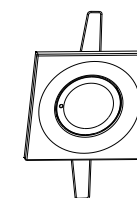
BOA IN IP44



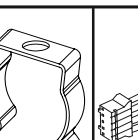
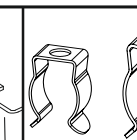
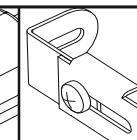
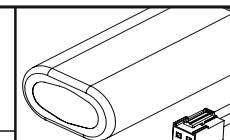
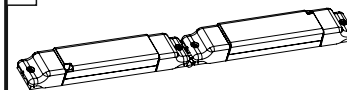
RO1



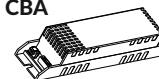
QO1



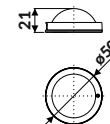
A ST / AT / DT / D2 / D2R / DA



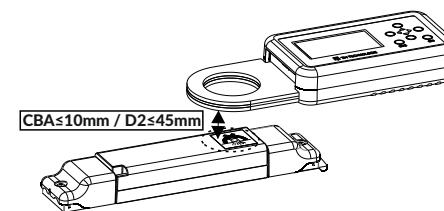
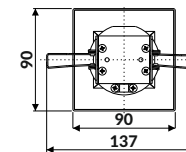
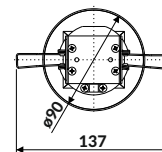
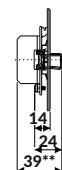
B CB / CBA



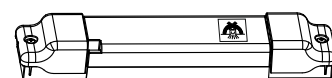
! ±1 [mm]



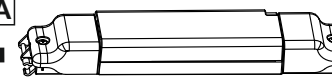
CBA / D2 / D2R / DA



1 ST / AT / DT / D2 / D2R / DA



1.1A



2



C



F



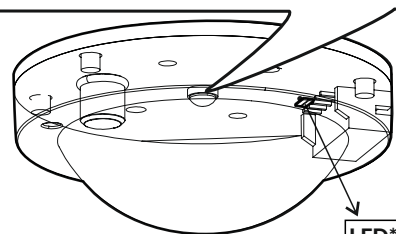
O



W



S

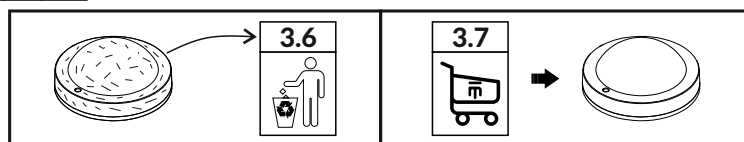


LED*

3

3.1A → 1.2A → 3.2A → 3.3 → 3.4c/3.4.d/3.4e/3.4f/3.4g → 3.5f

3.1B → 3.3

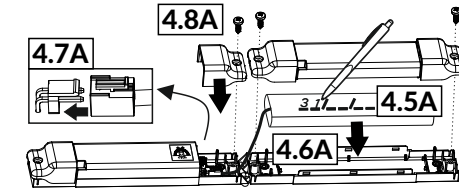
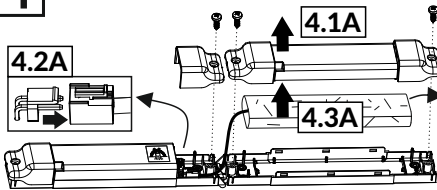


3.8A → 1.4 → 1.6A → 1.7A → 1.8c/1.8.d/1.8e/1.8f → 1.9f/1.10g

3.8B → 1.4

4

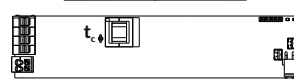
*ST / AT / DT / D2 / D2R / DA



BOA IN	M	NM	CB
t _i [°C]	105	80	105

BOA IN	M1
t _i [°C]	95

BOA IN	CBA
t _i [°C]	100



BOA IN	1LED
t _i [°C]	70

