



















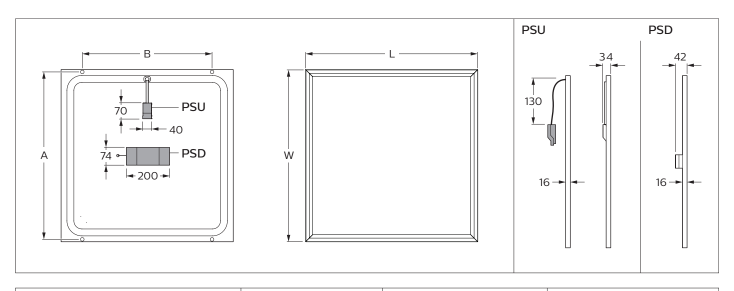


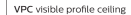






	Lumen (lm)		Power (W)				Weight (kg)	
	4000K	3000K	PSU	PSD	W x L (mm)	A x B (mm)	PSU	PSD
RC132V W30L60	1800	-	16	-	297 x 597	281 x 450	1.5	-
RC132V W60L60					597 x 597	581 x 450	2.7	2.8
RC132V W30L120	3600	3400	33	35	297 x 1197	281 x 1050	2.7	2.8
RC133V W62L62	_				622 x 622	606 x 475	2.8	2.9







SP suspended



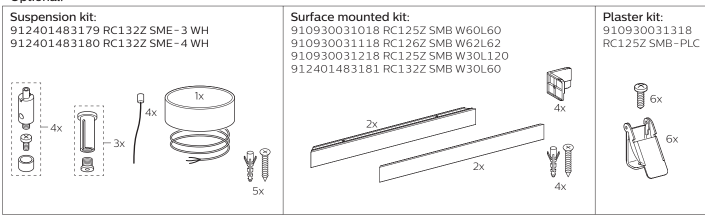
SM surface mounted

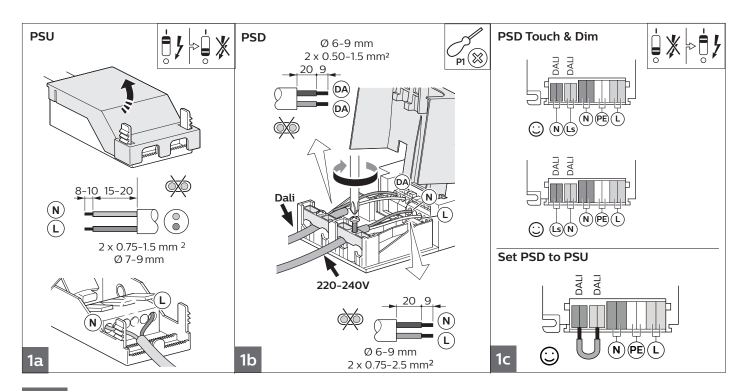


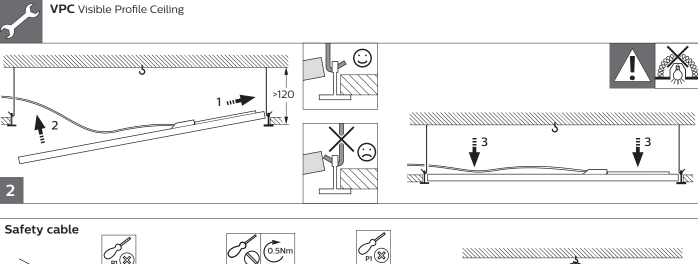
PCV plaster ceiling

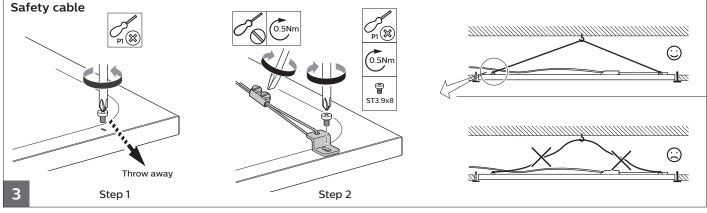


Optional:





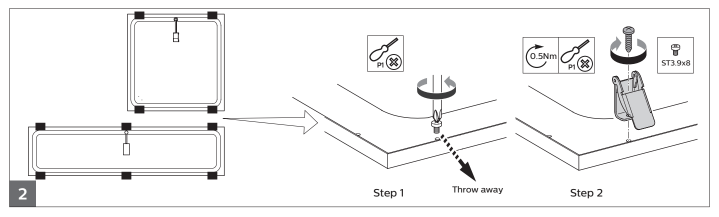


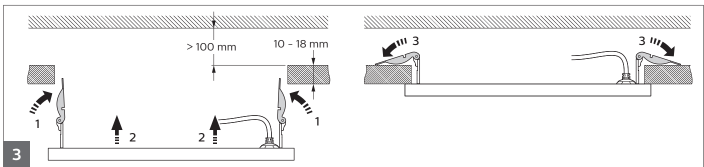




PCV plaster ceiling version

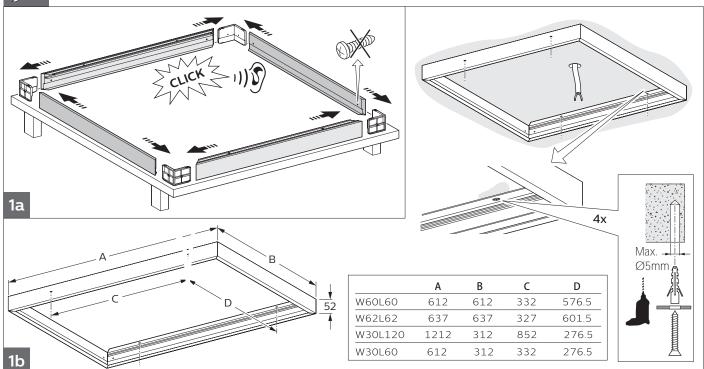
	B
	{
_	A
	A



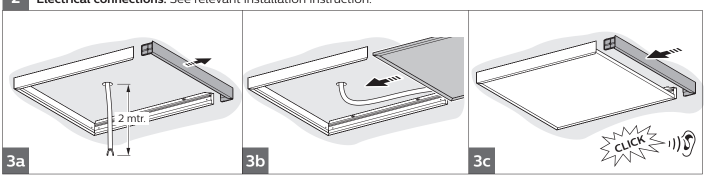




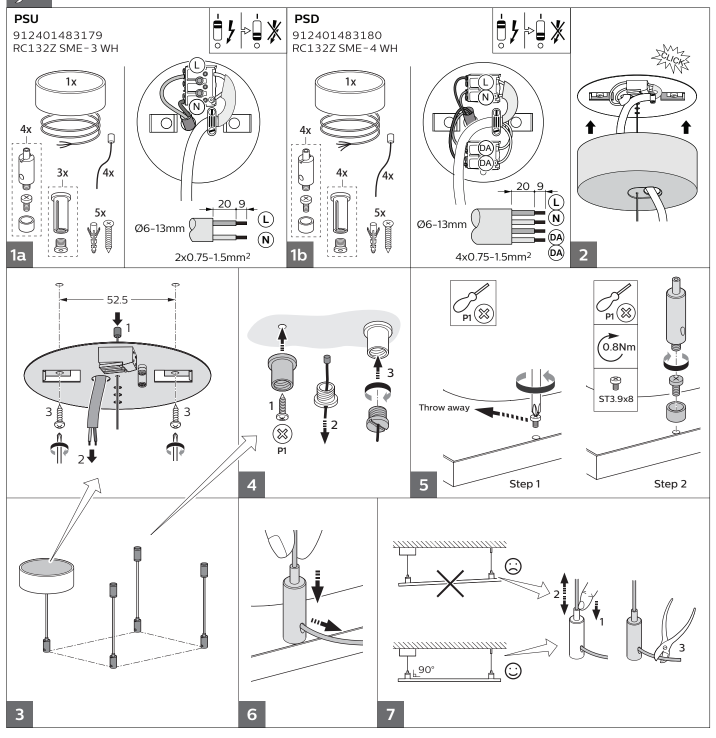
Surface mounted

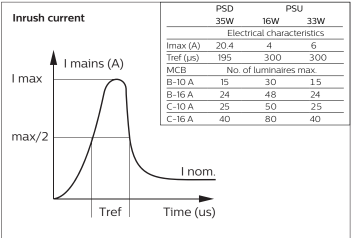


2 Electrical connections. See relevant installation instruction.













- The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements
- The light source of this luminaire is not replaceable; when the light source reached its end of life the whole luminaire shall be replaced
- During installation or maintaining the luminaire please use gloves to avoid spots on the cover.

To remove dirt and spots use the following:

- Dust: use micro fiber cloths only.
- Fingerprints, etc.: use a cleaner for synthetic materials with antistatic properties.
 The PE-terminal is only for looping in or through wiring, the luminaire itself is Class II protective, connection of PE-terminal to power mains is not needed.
- For controllable luminaires ,the classification of insulation between LV supply and
- control conductors shall be basic insulation at least.

 The product is IPXO & as such is not protected against water ingress & as such we strongly recommend that the environment in which the luminaire is to be installed
- is suitably checked. If the above advice is not taken and the luminaires are subject to water ingress,
- Philips / Signify cannot guarantee safe failure & product warranty will become void.