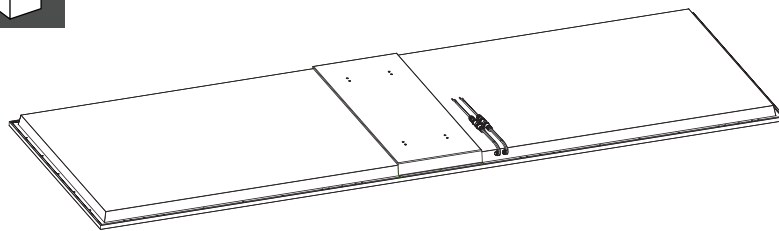


NatureConnect

by @signify

Daylight W60L180 panel




Driver Europe not included
Driver North America in separate box

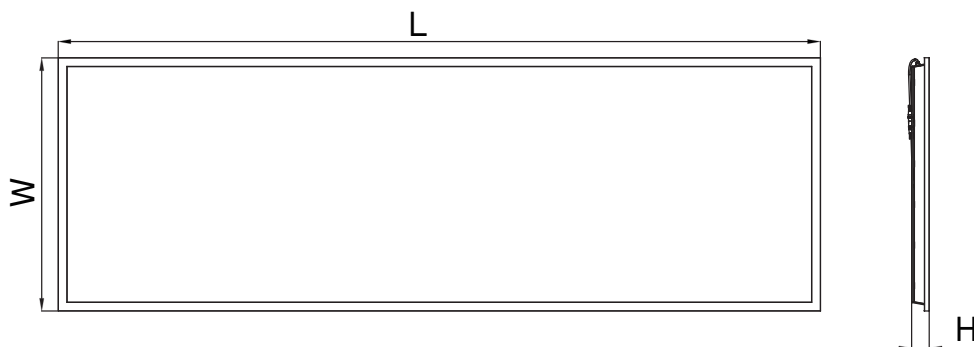


IP20

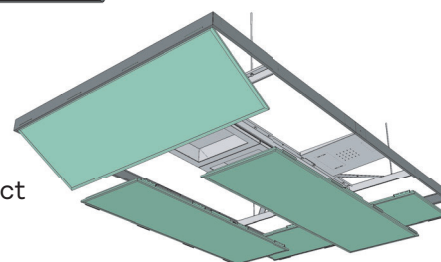
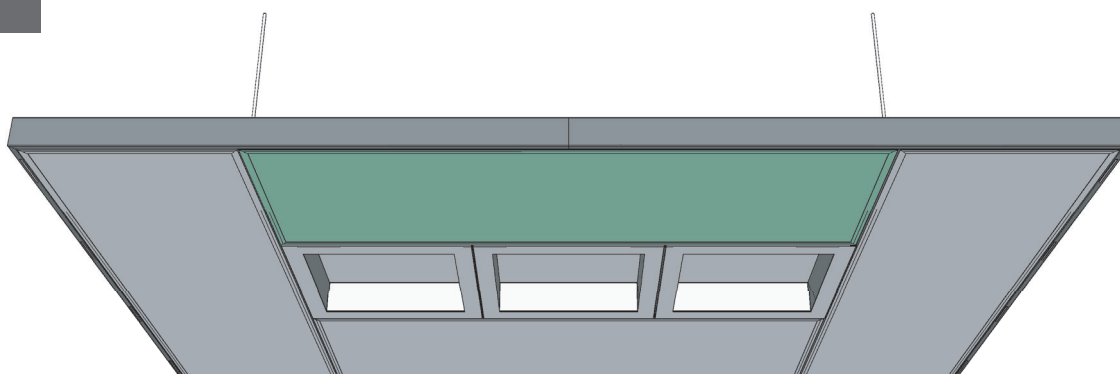
IK02



	Power	Current	Voltage	Dimensions LxWxH	EU Energy class of the light source	
Daylight W60L180 panel	110 W	max. 2x 1.3 A	max. 60 V	1796x597x41 mm 70.7x23.5x1.6 in	C	14 kg (including driver) 31 lb (including driver)



Installation in NatureConnect Island



Please, consult your Signify representative for the NatureConnect system installation manual.

A

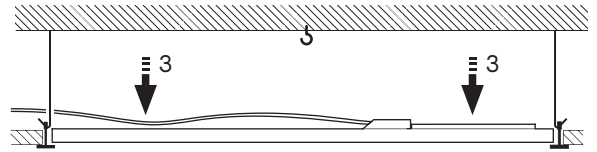
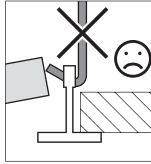
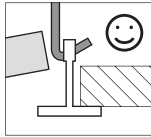
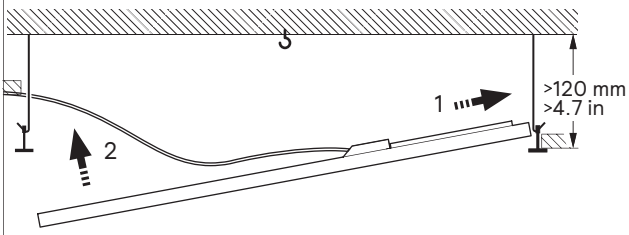


VPC Visible Profile Ceiling



Ensure that the VPC is compatible with the weight and dimensions of the luminaire.

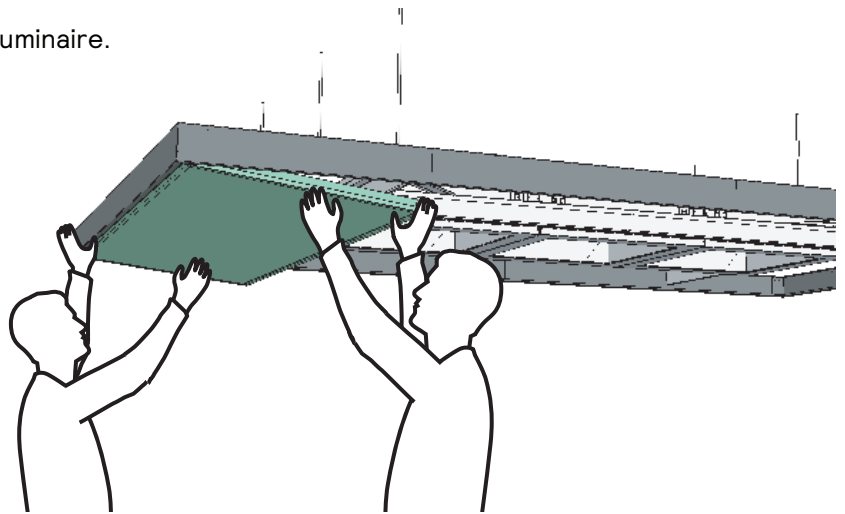
Use adapter frame for ceilings with deviating dimensions.



B



Always use gloves when installing luminaire.



- 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 and/or the external flexible cable contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- During installation or maintaining the luminaire please use gloves to avoid spots on the cover.
- To remove dust and spots use the following:
 - Dust: use micro fiber cloths only
 - Fingerprints, etc.: use a cleaner for synthetic materials with antistatic properties.
- External control gear shall provide at least double or reinforced insulation between LV supply and output.
- The product is IPX0 & 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, Signify cannot guarantee safe failure & product warranty will become void.

