



220 V 240 V 50Hz 60Hz







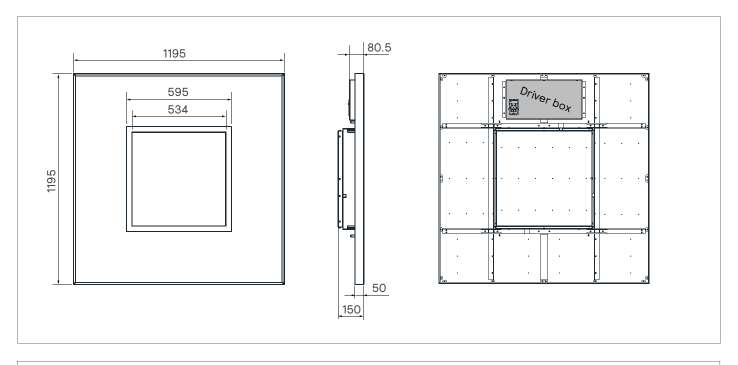






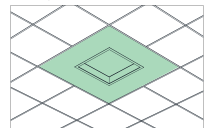


	Power	Current	Dimensions LxWxH	
NatureConnect skylight W120L120	150 W	0.7 A	1195x1195x150 mm	30 kg

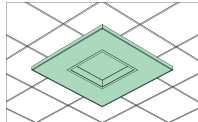




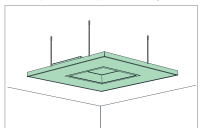
a. Suspended recessed



b. Suspended surface mounted



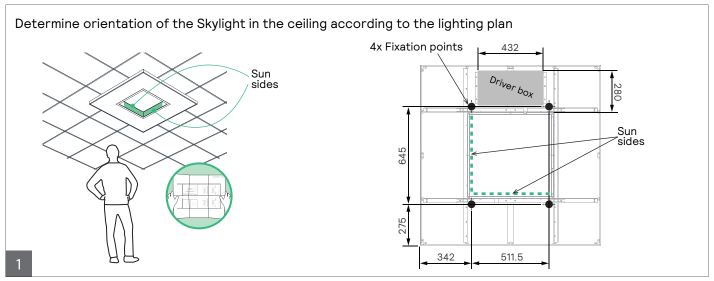
c. Suspended open ceiling

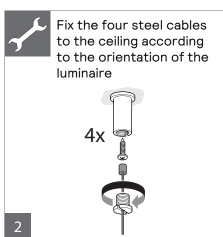


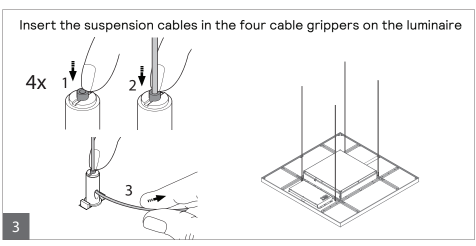


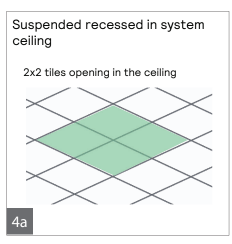
Always use gloves when installing luminaire.

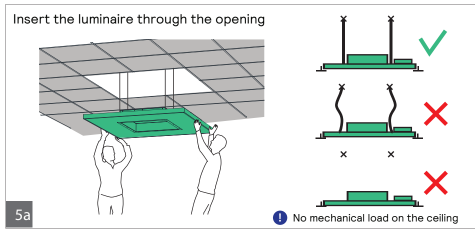


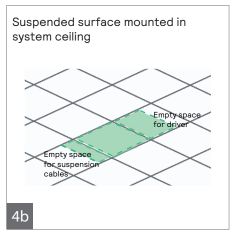


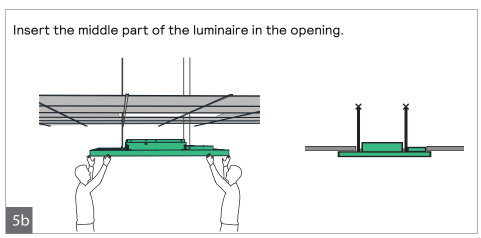


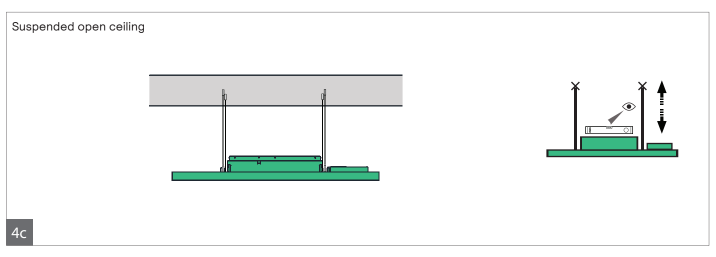


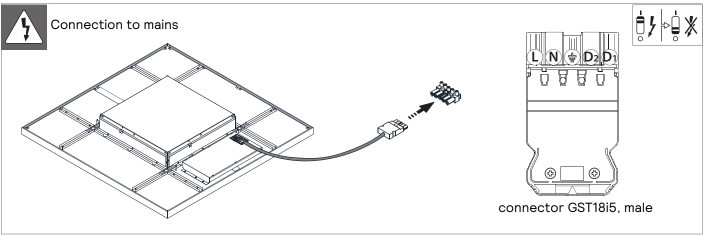












## I max I mains (A) I max/2 I nom. Tref Time (us)

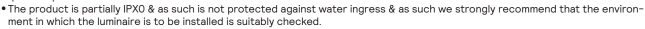
## I max (A) 50 T ref (Us) 330 MCB Max n. of lumin. B-10 A 3

**Electrical characteristics** 

MCB	Max n. of lumin.
B-10 A	3
B-16 A	6
C-10 A	6
C-16 A	10



- The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements.
- The external flexible cable contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.



- 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.
- 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.
- Luminaire has basic insulation between Low Voltage supply and control conductors.



The luminaire shall, under no circumstance, be covered with thermal insulation matting or similar material.