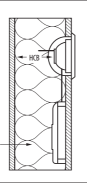
Recessed luminaire where approved building insulation material that can safely be continuously exposed to 90deg C is allowed to abut and cover the luminaire and the driver.



INSULATION

Constant current:

350mA non-dimming driver included

Approved insulation:

Pink Batts, Bradford Gold, InsulPro Polyester insulation, Ecofleece, Autex Greenstuf, Earthwool, Premier insulation.

Contact Switch Lighting for other insulation information.

Caution:

Macerated paper (Insul-fluf) and other loose fill insulation as defined in NZS 4246 is not permitted to abut or cover this luminaire and driver or be used anywhere near this downlight. If necessary remove the macerated paper 300mm away from the luminaire and cover with a 600x600mm square of approved insulation.

Other insulation:

Building insulation that abuts or covers a recessed luminaire, or is part of a recessed luminaire, or is within 100 mm horizontally of a luminaire shall:

- a) Maintain its dimensions and structural integrity when exposed to the maximum surface temperature of the class of luminaire, being 150°C in the case of CA-135 luminaires and 90°C in the case of IC-F, IC and CA-80 luminaires;
- b) When intended to be in contact with IC-F, IC, CA 80 and CA 135 recessed luminaires, withstand a 30s needle flame test carried out in accordance with AS/NZS 60695.11.5 with the flame applied to all surfaces of the sample.

Warranty:

Luminaire: 5 years Driver: 5 years

Proof of purchase is required. See website for full warranty conditions.

SSWS310 | SSWS320 Wall/stair light – indoor

Required clearance: Standard

Required clearance from structural members and building elements: **SCB** = 0mm **HCB** = 0mm

