





Bus Shelter

Light integrated with battery, solar controller & motion sensor

Supplied with cable for easy plug & play connection to solar panel

Robust construction, vandal resistant (IK10) & waterproof (IP67)

Battery & solar controller integrated in light

1.8m Cable with MC4 Connectors

Motion Sensor

Flexible lighting programs

APPLICATIONS

- Pedestrian underpass & tunnels
- 🖒 Bus, train & tram stops
- Shelters & covered BBQ areas
- Public toilets





1300 884 724

info@highlux.com.au www.highlux.com.au



Key Specifications

MATERIALS	 UV stabilised polycarbonate lens with ABS end caps Aluminium internal casing protects electronic components
LIGHT OUTPUT	Lumileds LEDs provide up to 4500 lumen or 4000k natural white
HOUSING COLOUR	White
INSTALLATION	Supplied with mounting brackets
ACCESSORIES	Mounting brackets for solar panel; solar cable extension (3m, 5m, 10m); vandal resistant cage
LIGHTING PROGRAMS	 Constant illumination all night All night motion sensing Energy saving after 3 hours Energy saving with motion sensing after 3 hours Custom programs on request





