



Solar Shelter Lighting | Bus Shelter Upgrade Darwin City | Northern Territory

BACKGROUND

The Northern Territory Government has embarked on upgrading program for the cities various bus shelters solar lights. The Government was looking for a state of the art design solar lighting system which had to meet strict criteria such as offering superior lighting performance offering the highest levels of vandal resistance. After evaluating the market the chose to standardise the unit for ongoing use with over 100 GFS-50-MSL Shelter Lights across the Darwin City region.

OUR SOLUTION

The GFS-MSL Modular Shelter Light provides a robust yet sleek and attractive unit with a split system design featuring a sealed light module and separate solar panel. Constructed from 4mm folded 316 stainless steel the unit is exceptionally durable and capable of withstanding heavy impacts from rocks as well as being highly fire resistant. The separate roof top mounted solar panel features a slim line edgeless design and is particularly unobtrusive. The stainless steel backed solar panel offers high efficiency solar yield with the added advantage of modular design meaning another panel can be integrated into the configuration for partly shaded applications.

- **Product Supplied: 100+ GFS-50-MSL Solar Shelter Lights (Ongoing Projects)**

