



REFERENCE PROJECT



	Customer:	US Naval Station Mayport
	Location:	Jacksonville, FL
	Project Type:	Sign Lighting (x4)
	Install Date:	2013

PRODUCT(S) USED



108LED GenLight Commercial Sign Light
SKU: *Genlight-12v-108LED-v3*

PROJECT OVERVIEW

The US Naval Station Mayport in Jacksonville, FL needed a set of 4 commercial solar sign lights for the main signs around the facility. Because of the size of the signs and the abundance of sunlight available year round, 4 of our GenLight 108LED sign lights were chosen for the project (1 for each sign).

The facility installed the lights themselves (total installation time for each light is about 15 minutes) which saved them a lot of money on professional installation costs by a private electrical contractor.

FINANCIAL DETAILS

Solar Materials Cost	\$ 1400
Installation Cost	Self-Install
Total Project Cost	\$ 1400
Anticipated Payback Period	2 Years

SOLAR SIGN LIGHTING

US Naval Station Mayport
Jacksonville, FL

The Customer's Problem

The US Naval Station Mayport in Jacksonville, FL needed to illuminate 4 main signs around their facility. Because of the high costs of installing and operating traditional sign lighting systems and new federal green energy initiatives, they determined that solar sign lighting was the best choice. All 4 signs needed to be illuminated for up to 8 hours per night.

Our Solution

Our GenLight 108LED commercial solar sign lights were the obvious choice for this lighting project. Each light is self-contained (including the solar panel, LED light fixture and battery) and a single light would be enough for each of the signs. This meant that the entire lighting project could be completed with only 4 GenLight 108LED kits - keeping the cost under budget.

INSTALLATION GALLERY

