

New Solar Assisted Tandem Unit

XLEclipse Trailer



SOLAR POWERED



PORTABLE



SAFE SET UP
ONCOMING
TRAFFIC



RADIO LINK



EASY SET UP



LED LOW
POWER USE



BATTERY POWERED



SILENT



OPTIONAL EXTRAS



MULTIPHASE
[UP TO 8 HEADS]



PARKING BRAKES



New Solar Assisted Tandem Unit [®]
XLEclipse
Trailer



General



A unique split trailer, designed for use in a variety of applications. Cable-less radio technology enables quick set up time with easy to operate control panels. A combination of photovoltaic panels and battery power, enables the unit to operate silently none stop for months at a time*, making these units ideal for a wide range of traffic control situations and a popular choice for many hire companies and construction site operators. Fully compatible with other Pike radio linked controllers to ensure ultimate utilisation.

Construction



355° rotating canopy manufactured from "Zintec" mild steel, galvanised chassis and signs basket. Strong 750kg rated beam axle suspension. Ideally balanced and light weight, make the unit manoeuvrable and easy to tow. Detachable drawbar for added security on site, and easy replacement in the event of damage. Secure battery compartment.

Equipment



Each half trailer is self contained having an independent power supply, a single fixed signal head and latest technology vehicle detector with no exposed wiring. Low power consumption LED optics and night-time dimmers. Controllers are located at the rear of the unit ensuring set-up is conducted facing oncoming traffic flow, to optimise user safety.

Power Supply

Each half houses two highly efficient photovoltaic panels with intelligent charge converter unit and battery status indicator. Four individually fused 12 volt batteries are contained within the unit. The in-built monitoring system ensures the batteries are re-charged in situ during daylight hours thus optimising the battery life and condition.



Operation

Radio linked XLMultiphase and/or XL 2 phase controllers providing a quick set up with each half having the capability of being easily moved. Particular applications being moving roadwork's, surfacing or time restricted sites. Ideally suited to residential or noise sensitive areas.



*subject to ideal site conditions

