

ATLANTS SOLAR POWERED TRA	FFIC - WARNING LAI	MPS
	Solar-Powered chevron signal ATL-SPAB5B	Spec: (1)Solar panel power:8w Service life:25 years (2) Free maitenance solar battery: 12V/7ah (3)LED service life:100,000h, LED color: amber (4) Visibility distance:>1000 m (5)Flash frequency: 24±2/min (6)working without solar charging: 3 days Racking optional
	Solar-Powered Rack Holding Arrow Board ATL-SPAB5C	Spec: (1)Solar panel power:8w Service life:25 years (2) Free maitenance solar battery: 12V/7ah (3)LED service life:100,000h, LED color: amber (4) Visibility distance:>1000 m (5)Flash frequency: 24±2/min (6)working without solar charging: 3 days Racking optional
	Solar-Powered Arrow Board ATL-SPAB5D	Board Size: 600×600mm (1)Solar panel power:8w Service life:25 years (2) Free maitenance solar battery: 12V/7ah (3)LED service life:100,000h, LED color: amber (4) Visibility distance:>1000 m (5)Flash frequency: 24±2/min (6)working without solar charging: 3 days
	Solar Traffic Sign ATL-SPAB6A	Board Size: 700mm Spec: (1)Solar panel power:8w Service life:25 years (2) Free maitenance solar battery: 12V/7ah (3)LED service life:100,000h, LED color: amber (4) Visibility distance:>1000 m (5)Flash frequency: 24±2/min (6)working without solar charging: over 240h
60	Solar Traffic Sign TS-60/40K	Spec: (1)Solar panel power:8w Service life:25 years (2) Free maitenance solar battery: 12V/7ah (3)LED service life:100,000h, LED color: amber/red (4) Visibility distance:>1000 m (5)Flash frequency: 24±2/min (6)working without solar charging: over 240h



	Solar Traffic Sign TS-48	Spec: (1)Solar panel power:8w Service life:25 years (2) Free maitenance solar battery: 12V/7ah (3)LED service life:100,000h, LED color: amber/red (4) Visibility distance:>1000 m (5)Flash frequency: 24±2/min (6)working without solar charging: over 240h
	Solar Traffic Sign	Board Size: 600×600mm Spec: (1)Solar panel power:10W Service life:25 years (2) Free maitenance solar battery: 12V/34AH (3)LED service life:100,000h, LED color: amber (4) Visibility distance:>1000 m
	ATL-SPAB7C	(5)Flash frequency: 24±2/min (6)working without solar charging : over 240h
	Solar guiding light TS-55	Solar power:8-10W. Light source: LEDs. Standard diameter 30 cm Working time: 3 continuous cloudy/rainy days Feature: solar traffic signal light could be square, rectangle, triangle or other shapes, they are made according to most strict international standards. They are characterized with clear signal, good looking and easy reading. The visibility is over 1000M. Storage battery: 12V/7ah
	Solar Traffic Sign ATL-SPAB8C	Board Size: 900×1000mm Spec: (1)Solar panel power:10W Service life:25 years (2) Free maitenance solar battery: 12V/17AH (3)LED service life:100,000h, LED color: amber (4) Visibility distance:>1000 m (5)Flash frequency: 24±2/min (6)working without solar charging: 3 days
SLOW	Solar Flashing Alerting Light TS-75.	Standard diameter: 300 mm Solar power:8W. Storage battery: 12V/7ah,good quality and long life. Flash 50-70 times/min. or customized Can work continuously cloudy/rainy days: 3 days. Resistance again water, humidity, salt and fungus .Long working hours with trouble free Easy installation and maintenance. Easy operation and excellent performance. No external power is required for the
	13-73.	operationOutstanding amber LEDs for traffic application (other colors available upon request) Cabinet: IP65.



	Solar Flashing Alerting Light REF. ATL-TR300/96	Size: 300mm Storage Battery: 12V/7ah. The useful life of storage battery: 5years. Light Source: Ultra-high shining LED. It can be design for one or two color. Luminous Surface: Ф30cm. Flicker Frequency: 180times/min. full chargeed, more than 3 overcast and rainy days for continuing working. Life Time leds: +100.000h. all-weather flicker
	Solar Flashing Alerting Light TS-88	Solar power:8W. Storage battery: 7ah/12V. Light source: 95 LEDs. Standard diameter 30 cm (other upon request). Working: flash 50-70 times/min (or customized). Continuous cloudy/rainy days: 3 days. Resistance again water, humidity, salt and fungus. Visibility: >1000 m. Standard colour: Amber (other optional). Long working hours with trouble free. asy installation and maintenance. Easy operation and excellent performance. No external power is required for the operation Outstanding amber LEDs for traffic application (other colors vailable upon request). Cabinet: IP65.
	Solar Speed Limiting Board ATL-SSL-300	Size: 600x600mm Spec: (1)Solar panel power:10W Service life:25 years (2) Free maitenance solar battery: 12V/17AH (3)LED service life:100,000h, LED color: red/white (4) Visibility distance:1000m (5)Flash frequency: 24±2/min (6)working without solar charging: 3 days
	Solar Traffic Sign TS-57	Board Size: 1000×1000mm Spec: (1)Solar panel power:10W Service life:25 years (2) Free maitenance solar battery: 12V/34AH (3)LED service life:100,000h, LED color: amber (4) Visibility distance:>1000 m (5)Flash frequency: 24±2/min (6)working without solar charging: over 240h
STOP	solar stop sign TS-59	Standard diameter: 300 mm Solar power:8W. Storage battery: 12V/7ah,good quality and long life. Light source: flash 50-70 times/min. or customized Can work continuously cloudy/rainy days: 3 days. Resistance again water, humidity, salt and fungus .Long working hours with trouble free Easy installation and maintenance. Easy operation and excellent performance. No external power is required for the operationOutstanding amber LEDs for traffic application (other colors available upon request) Cabinet: IP65.
	Solar Alerting Light TS-50	Size: 300mm Spec: (1)Solar panel power: 8W Service life:25 years (2) Free maitenance solar battery: 12V/7ah (3)LED service life:100,000h, LED color: red/blue (4) Visibility distance:>1000 m (5)Flash frequency: 42±2/min
		(6)working without solar charging : over 240h



	Solar stop Alerting Light TS-44	Solar power:8W. Storage battery: 7ah/12V. Light source: LEDs. Standard diameter 30 cm (other upon request). Working: flash 50-70 times/min (or customized). Continuous cloudy/rainy days: 3 days. Resistance again water, humidity, salt and fungus. Visibility: >1000 m. Standard colour: Amber (other optional). Long working hours with trouble free. Easy installation and maintenance. Easy operation and excellent performance. No external power is required for the operation Outstanding amber LEDs for traffic application (other colors available upon request). Cabinet: IP65.
	Solar Traffic Sign(Island Road/Aluminum frame) TS-22	Size: 300mm (1)Solar panel power: 10W Service life:25 years (2) Free maitenance solar battery: 12V/7ah (3)LED service life:100,000h, LED color: amber or other (4) Visibility distance:>1000 m
	13-22	(5)Flash frequency: 42±2/min
	Parking Light sign TS-18	(6)working without solar charging: 3 days Solar power:8W. Storage battery: 7ah. Light source: LEDs. Standard diameter 30 cm (other upon request). Continuous cloudy/rainy days: 3 days. Resistance again water, humidity, salt and fungus. Visibility: >1000 m. Standard colour: Amber (other optional). Long working hours with trouble free. Easy installation and maintenance. Easy operation and excellent performance. No external power is required for the operation Outstanding amber LEDs for traffic application (other colors available upon request). Cabinet: IP65.
	Arrow light sign TS-19	Solar power:8w. Storage battery: 7an. Light source:LEDs. Standard diameter 30 cm (other upon request). Flash 50-70 times/min (or customized). Continuous cloudy/rainy days: 3 days. Resistance again water, humidity, salt and fungus. Visibility: >1000 m. Standard colour: Amber (other optional). Long working hours with trouble free. Easy installation and maintenance. Easy operation and excellent performance. No external power is required for the operation Outstanding amber LEDs for traffic application (other colors available upon request). Cabinet: IP65.
	SOLAR TRAFFIC SIGNAL RED/AMBER/GREEN	Solar power:60W. Storage battery: 65ah/12V. Light source:. Standard diameter 30 cm (other upon request). MPPT system controller Continuous cloudy/rainy days: 3 days. Resistance again water, humidity, salt and fungus. Visibility: >1000 m. Long working hours with trouble free. Easy installation and maintenance. Easy operation and excellent performance. No external power is required for the operation Outstanding amber LEDs for traffic application (other colors
	TS-300/A3	available upon request). Cabinet: IP65.
	SOLAR TRAFFIC SIGNAL RED/AMBER/GREEN	Solar power:100W. Storage battery: 100ah/12v. Light source:LEDs. Mppt system controller Standard diameter 30 cm (other upon request). Continuous cloudy/rainy days: 3 days. Resistance again water, humidity, salt and fungus. Visibility: >1000 m . Standard colour: Amber (other optional) . Long working hours with trouble free. Easy installation and maintenance. Easy operation and excellent performance. No external power is required for the operation Outstanding amber LEDs for traffic application (other colors available
	TS-300/R3	upon request). Cabinet: IP65.

