

AW Series Electric Shuttle Bus 8 Seats with Doors

This fully fitted, Environmentally friendly Bus design allows comfortable transport for Resorts, Parks, Commercial Developments, Schools and Staff transport at building sites.



** Images shown - Non Standard Colours*



STANDARD FEATURES INCLUDE:

- Automotive windshield.
- American original CURTIS electronic control, imported electronic control, quality assurance.
- Military quality battery for durability.
- LED lights.
- 48V 5 KW AC Electric motor
- 3 Point seat Belts, Internal Mirror, twin external mirrors
- CD, Radio, Speakers, Microphone for public address
- Right Hand Drive (optional LH Drive)
- Power Steering, Floor Mat
- Front Disk & Drum Rear Brakes with Vacuum Booster
- Optional Solar panel for charging the batteries.
- Conditional registration, site specific suitable for this vehicle.

WARRANTY:

2 Years Machine & accessories 12 month on batteries

STANDARD COLOURS - OTHER COLOURS (POA)

White	Pearl White	Pearl Red	Greece Yellow	Lake Green	Black
-------	-------------	-----------	---------------	------------	-------

All prices/specifications subject to change without notice.

Add 10%GST Australia only

AW Series Electric Shuttle Bus 8 Seats with Doors

Model		# AW6082KF01	# AW6082KF04
Please email to sales@spacepac.com.au for more information and recent pricing			
Electric system			
System voltage		48V, series	48V, AC
Motor		5KW motor, DC	5KW motor, AC
Battery (top quality lead-acid)		8 X 6V (210AH)	8 X 6V (210AH)
Controller		Curtis 1205M	Curtis 1232SE
Technical Specifications			
Passenger capacity		8	8
Range - loaded (flat road at20km/h)		>65 KM	>65 KM
Max. speed		28 KM/H	30 KM/H
Max. climbing ability (loaded)		15%	20%
Min.turning radius (m)		4.5m	4.5m
Max. movement after brake at speed of 20km/h		≤ 4 m	≤ 4 m
Max. loading weight		640 kgs	640 kgs
Overall dimensions (mm)		4100 x 1535 x 2070	4100 x 1535 x 2070
Body and Frame			
Frame	Welded steel framework with sand blasting + paint treatment		
Body	Steel frame + fiberglass		
Roof	Fibreglass + aluminum frame, with roof handle		
Door	Aluminum structure + tempered glass		
Windshield	Laminated glass		
Seats	High quality of artificial leather with 3 Point Seat Belt		
Floor	Non-slip floormat		
Inner rear view mirror	One piece per cart in the middle of the windshield		
Side rear view mirror	Two pieces per cart		
Colour (standard)	White, Pearl White, Pearl Red, Greece Yellow, Lake Green, Black Brown (seat)		
Electric system			
Lighting system and horn	Front: 2 Headlights (High beam and dipped headlight), 2 front turn signals, 2 fog lights; Back: 2 rear turn signals, 2 taillights(position light & brake light), 1 fog light, 1 reverse light),with DC-DC converter (converting)		
Instruments on dashboard	Combination instrument including power consumption, voltage, current, speed, mileage, time, light, F/R switch, and signal.		
Audio System	CD and Radio, speakers, Microphone		
Switch assembly	Combination switch including Power key, Light and wiper combination switch, F/R switch and reverse buzzer switch		
Solar panel	OPTIONAL: For charging the batteries		
Charger	non-onboard OR onboard		
Steering and Suspension			
Steering system	Rack and pinion drive		
Electrical power steering	Included		
Brake system	Front disc brake and rear drum brake, with vacuum booster		
Transmission system	Automatic drive system (stepless speed change)		
Front suspension	Independent suspension		
Rear suspension	Integral rear axle, coil spring non-independent suspension, hydraulic shock absorber tube		
Wheel & Tyre	4J*12 Aluminum wheel, wheel cap, 155R12,8PR		