## **Technical Data**





Highly advanced stainless LRV designed specifically to support the Los Angeles County Metropolitan Transportation Authority's (LACMTA) complex system expansion requirements.

The only high-floor, six-axle articulated LRV configured for bi-directional operation and capable of operating on all of LACMTA's existing rail lines.

Formation: 6 - Axle Articulating

**Track Gauge:** 4ft – 8.5in / 1435mm

**Electric System:** 750 Vdc Overhead Catenary System



General	
Manufacturer	KINKISHARYO International, LLC
Quantity	78 + 97
Year Delivered	2015 - 18
Body Type	6-axle articulated
Empty Weight	99,000 lbs (45,000 kg)
Seats	68
Minimum Radius	82 ft (25 m)
Voltage (VDC)	750
Maximum Operating Speed	65 mph (104 kph)
Full Acceleration	3.0 mphps (1.34 m/s²)
Deceleration, Service	3.5 mphps (1.56 m/s <sup>2</sup> )
High/Low Platform	High
ADA Accessibility	Level Boarding
Maximum Cars to Train Line	3 (6 in emergency operation)
Noise Level at 40 mph & 50 Ft	77 dBA
Carbody	
Manufacturer	Kinki Sharyo Co., Ltd.
Material	Stainless Steel and LAHT composite
Buff Load	2g
Length (Over Coupler Faces)	89 ft (27.13m)
Width	8.7 ft (2.66m)
Heiaht	12.5 ft (3.81m)
Ceiling Height	6 ft 8 in (2.03m)
Floor Height (TOR)	39 in (0.996m)
Floor Construction / Covering	Abrastop™ Covering with Syntactic Foam Subfloor
Articulation Manufacturer	KINKISHARYO International, LLC
Seat Manufacturer	Kustom Seating
Seat Type	Cantilevered
Window Type	Laminated Safety Glass, Tinted with Vandal Shield
Couplers	
Manufacturer	Deliner Couplers
Location of Electric Heads	Side
Isolation Method	Retractable Heads
Coupler Height (TOR to CL)	20 in (510 mm)
Couplers Stowed When Uncoupled	No
Electrical Equipment	110
	Transtachnik Corn
LVPS Manufacturer	Transtechnik Corp.
LVPS Output (kW)	<u> </u>
APS Manufacturer	Transtechnik Corp.
APS Output (KVA)	65 KVA
Battery Manufacturer	SAFT America, Inc.
Battery Capacity (A.h.)	ZOU ATI
Lighting	
Manufacturer	TransLite
Туре	LED and LED Tube
Fixtures Contain Air Diffusers	No
Railroad Headlight	Yes
ATC / ATP & TWC	
Manufacturer	Ansaldo-STS USA, Inc.
Destination Signs	
	Transl its
Manufacturer	TransLite
Type	LED
Number per Car	4

Information Cinns	
Information Signs	
Manufacturer	Total Control Solutions
Type	LCD
Number per Car Location	4 Interiore
	4 Interiors
Propulsion	
Manufacturer	Toyo Denki USA, Inc.
Motors / Powered Truck	2
Method of Cooling for Motors	Self-Ventilated
Control Type	VVVF, IGBT
Control Package / Car	2
Control State of the Art	Microprocessor Forced Air
Method of Cooling for Control	135 (Continuous)
Motor Rating (kW)  Type Gearing	Double Reduction, Parallel Drive
Gear Ratio	6.42
Pantograph Manufacturer	TransTech
	Hallstoon
Friction Brakes	
Manufacturer	Knorr Brake Corp.
Туре	Pneumatic
Separate Control	Yes
Track Brake Manufacturer	Knorr Brake Corp.
Number of Axles With Brakes	6
Doors	
Manufacturer (Operator & Controls)	IFE
Туре	Sliding Pocket
Number per Side	4
Controls (Location / Type)	Overhead / Electric
Sensitive Edge	Yes
Passenger Activated	Yes
Trucks and Suspension	
Manufacturer (Operator & Controls)	Kinki Sharyo Co., Ltd.
Primary Suspension	Chevron
Secondary Suspension	Air Spring
Load Leveling	Yes
Wheel Base	7.06 ft (2.15m)
Wheel Manufacturer	Penn Machine Co.
Wheel Type	Bochum 84
Wheel Size	28 in (711mm)
Truck Centers Frame Location	31.01 ft (9.45m)
Wheel Profile	Inside RTD-1
	וווט-ו
HVAC	
Manufacturer	Merak
Heating Configuration	
Heating Configuration	Overhead 2-Stage, (208 VAC 3-phase)
Heating Capacity (kW)	Overhead 2-Stage, (208 VAC 3-phase) 30.0 (15.0 per Unit)
Heating Capacity (kW) Cooling Configuration	Overhead 2-Stage, (208 VAC 3-phase) 30.0 (15.0 per Unit) Roof Mount (2 Units per Car)
Heating Capacity (kW) Cooling Configuration Cooling Capacity (Tons)	Overhead 2-Stage, (208 VAC 3-phase) 30.0 (15.0 per Unit) Roof Mount (2 Units per Car) 8 per Unit (16 tons)
Heating Capacity (kW) Cooling Configuration Cooling Capacity (Tons) Communications	Overhead 2-Stage, (208 VAC 3-phase) 30.0 (15.0 per Unit) Roof Mount (2 Units per Car) 8 per Unit (16 tons) Kinkisharyo International / Rail Transit Consultants
Heating Capacity (kW) Cooling Configuration Cooling Capacity (Tons) Communications Type	Overhead 2-Stage, (208 VAC 3-phase) 30.0 (15.0 per Unit) Roof Mount (2 Units per Car) 8 per Unit (16 tons)
Heating Capacity (kW) Cooling Configuration Cooling Capacity (Tons) Communications	Overhead 2-Stage, (208 VAC 3-phase) 30.0 (15.0 per Unit) Roof Mount (2 Units per Car) 8 per Unit (16 tons) Kinkisharyo International / Rail Transit Consultants





