

**LEADING  
SINCE 1969**

**LEADER™**  
ENERGY TO PERFORM

# 5<sup>th</sup> Generation

Higher Mileage Longer Life  
Leader E-rickshaw Battery

5<sup>th</sup>  
GENERATION  
TECHNOLOGY

01

SPECIAL ADDITIVES FOR  
- VIBRATION RESISTANCE

02

ROBUST DESIGN:  
- LEAK & SHOCK PROOF

03

NANO CARBON TECHNOLOGY  
- QUICK CHARGE ACCEPTANCE

04

- HYBRID COMPOSITION  
FOR LOW WATER LOSS  
- PERFORMANCE IN ALL  
WEATHER CONDITIONS

05

CONSISTENT CYCLIC  
PERFORMANCE



**ICAT**  
Innovation • Service • Excellence

**APPROVED**

DESIGNED SPECIALLY FOR E-RICKSHAW



  
Higher Mileage

  
Longer Life

  
Low Cost Per KM

  
Pan India Service ASD

\*T&C Apply

## KEY FEATURES

- Engineered to maintain highest mileage at lowest operational cost
- 100% Pressure Die casting plates to ensure faster charge & longer life & higher mileage
- Higher specific gravity & Voltage: Ensure good performance in all weather conditions
- Nano Carbon Technology: Quick Charge Acceptance resulting low electricity consumption while charging
- Robust design for leak proof & shock resistant
- Hybrid Composition for Low Water Loss i.e, ease of maintenance
- Use of Special Additives for Vibration Resistance
- Low running cost per km
- Higher Warranty & Best After sales support



Tested and approved by ICAT

## BATTERY SPECIFICATION CHART

S.No	MODEL	CODE	PACKED WT./(KG) +/-3%	DIMENSION +/-5MM			CHARGING CURRENT (Amp)	WARRANTY (in months)
				L	W	H		
<b>LONG LIFE TUBULAR BATTERIES</b>								
1	TUB 600	LDR 140	37	410	175	270	15	15
2	TUB 700	LDR 150	38	410	175	270	18	15

NOTE: All dimensions are in mm

**PILOT INDUSTRIES LTD.**

Kh.No: 337, 2nd & 3rd Floor, Sultanpur,  
MG Road, New Delhi- 110030  
Head office: +91-11-44015700



Take back your old battery to local LEADER dealer for recycle process

AUTHORISED DEALER



SCAN HERE TO VISIT WEBSITE

