





(200Ah to 300Ah)



MEETS IEC 61427-1 SPECIFICATIONS

ADVANCED TUBULAR BATTERIES



PATENTED CONTAINER 287292, 287295















Tall Tubular Batteries

Product Features:

- 1. Robust Tubular with High Pressure diecasted spine- resulting low rate of spine corrosion.
- 2. Spill Proof Vent plug resulting in no spillage on top and low controlled acid fumes.
- 3. Optimized Negative paste receipt for fast charge acceptance
- 4. Consistent backup throughout life
- 5. Excellent behavior in PSOC condition as compare
- 6. Low Self Discharge
- 7. Excellent performance on deep cyclic application as compare to AGM VRLA
- 8. Patented Design & Service Life
- 9. Low water loss
- 10. Long Cycle Life



Range available:200Ah to 300Ah

TECHNICAL DATA

TALL TUBULAR BATTERIES REGULAR SERIES

Type of Battery	Nominal Voltage	Capacity@C2Oat 27°C-Ah	Dimensions mm (LxWxH)+/-3mm	Gross Battery weight+/-3% [Kg]	Battery Layout
EV200TT	12	200	506X190X479	67	+
EV250TT	12	250	506X190X479	70	+
EV300TT	12	300	506X190X479	76	+

© 2022 Interlight Technologies Private Limited. All rights reserved. Interlight Technologies Private Limited is not liable for damages that may result from any information provided in or omitted from this publication, under any circumstances. Interlight Technologies Private Limited reserves the right to make adjustments to this publication at any time, without notice or obligation.





INTERLIGHT TECHNOLOGIES PRIVATE LIMITED

Khasra Number 6295/1795/2 Abadi Freedom Nagar Sant Avenue Vakia Rakba Sultanwind, Amritsar, Amritsar, Punjab, India, 143001 +91-9877375736 | sales@interlightglobal.com

ITPL/2025/EV/IB/01516