

INTERLIGHT[®]

CHARGE YOUR TOMORROW

50Ah to 350Ah



Power That Keeps You Moving Durable, Reliable & Unstoppable

Tall Tubular Batteries For Inverter & Solar

CHARGE
YOUR
TOMORROW

INTERLIGHT[®]



NO
INTERNAL PACKING



LOW
MAINTENANCE



FASTER
RECHARGE



SUPERIOR
VOLTAGE



PATENTED CONTAINER
287292, 287295



PARTIAL STATE OF
CHARGE CONDITION



LONGER
LIFE



INCREASED
BACK-UP

MEETS IEC 61427-1 SPECIFICATIONS

Note: Color of the product may vary from the original color in this document.

This catalogue is issued to provide outline information only and is not deemed to form part of an offer or contract. Our policy is one of continued improvement and we reserve the right to change details without prior notice.

Features

- Special Selenium alloy grid, casted at high pressure by pressure dye casting machine (PDC) for void free structure to provide longer life.
- 99.99% pure active material with finest quality red lead.
- Extra strong, flexible oxidation-resistant gauntlet for higher performance.
- Special Thick P.E separators are used to increase the efficiency & life.

Benefits

- Long design life
- Very low maintenance
- Can handle extreme weather conditions
- Rugged Performance
- Longer life without charging



Range available: 50Ah to 350Ah

TECHNICAL DATA

TALL TUBULAR BATTERIES

Type of Battery	Nominal Voltage	Capacity	Dimensions mm (LxWxH)+/-3mm	Gross Battery weight+/-3% [Kg]	Battery Layout	Batteries Per Pallet [Pcs.]	Pallet Weight [Kg]
IL50	12	50	410X177X275	27	-□□□□□+	42	1176
IL75	12	75	508X222X257	33	-□□□□□+	30	1032
IL100	12	100	473X190X445	50	-□□□□□+	22	1142
IL150	12	150	506X190X479	62	-□□□□□+	22	1406
IL200	12	200	506X190X479	68	-□□□□□+	22	1538
IL250	12	250	506X190X479	70	-□□□□□+	22	1582
IL350	12	350	506X190X479	77	-□□□□□+	22	1736

© 2025 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.



IEC Meets IEC 61427-1 Specifications

INTERLIGHT TECHNOLOGIES PRIVATE LIMITED
 Khasra Number 6295/1795/2 Abadi Freedom Nagar Sant Avenue Vakia
 Rakba Sultanwind, Amritsar, Amritsar, Punjab, India, 143001
 +91-7087694631 | sales@interlightglobal.com

ITPL/2025/DS/IB/006

For more information or questions, please visit WWW.INTERLIGHTGLOBAL.COM