

## WHEN LIGHTING PERFORMANCE MATTERS

For more than 40 years, Valmont has offered steel and aluminum structures to meet the most demanding sports lighting requirements. Our engineering capabilities are what set us apart from the competition.



40M MASTS AT ISL RABINDRA SAROVAR STADIUM, KOLKATA



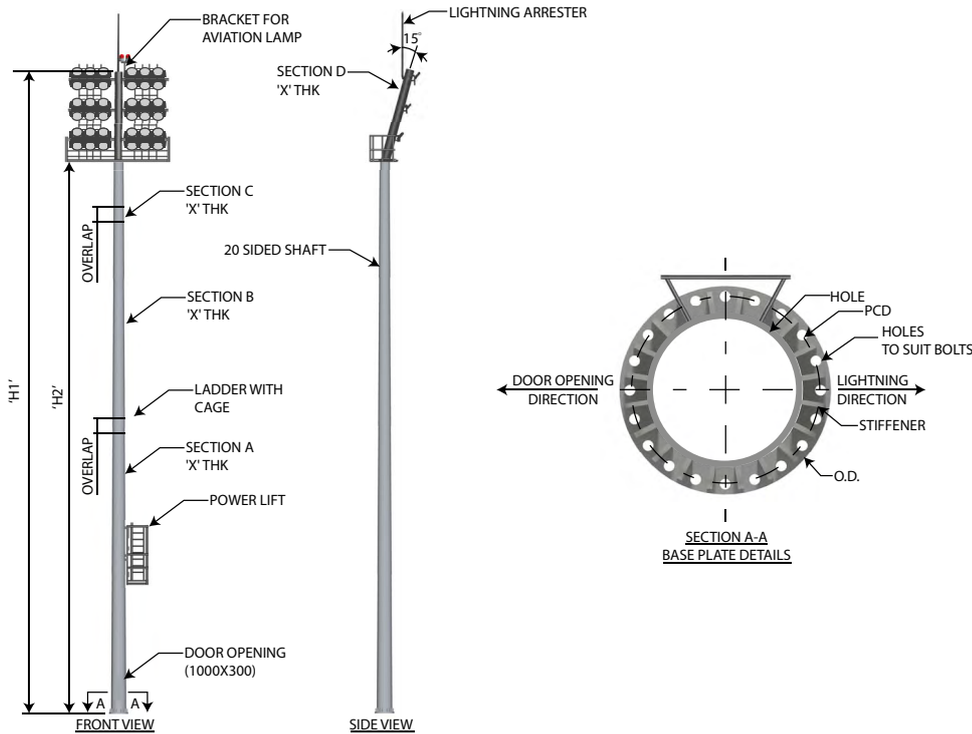
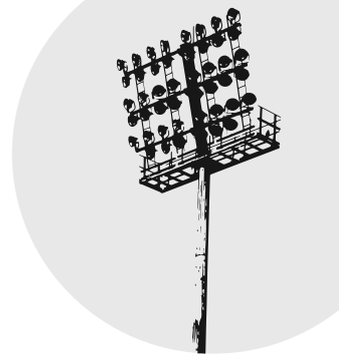
(TOP) MOHALI STADIUM, CHANDIGARH; (BOTTOM) 40M MASTS AT TIRUNELVELI, NATHAM SUPPLIED FOR TAMIL NADU PREMIER LEAGUE

## SOLUTIONS FOR AMATEUR & PROFESSIONAL ATHLETIC VENUES

As outdoor sports and sports television broadcasts become more widespread, the need for high quality sports venue lighting is vital. Players need to see more clearly as pace of play speeds up. Fan expectations are rising along with ticket prices and clarity must always exceed the demands of high-definition broadcast and viewing technologies around the world. And that's why we helped create the norms by which outdoor sporting events are lit.

Meeting the needs of you, our customer, is our top priority. No matter how large or small your order, whether it's a standard product or specially designed to meet your requirement, our focus is to provide a quality product, to deliver that product on time and as per your standards, and ultimately, to be your reliable sports and stadium lighting partner.

# IN-HOUSE CUSTOM-DESIGN INGENUITY



**valmont**   
STRUCTURES

With a solid foundation of in-house, engineering excellence, Valmont can design, manufacture and produce structures, which address design challenges in any sports and stadium venue.

For supporting sports lighting loads, Valmont's tapered steel poles provide unparalleled safety from decades of technical design and manufacturing expertise.

We ensure that our high masts conform to various international industry standards and specifications.

- The structure is suitable for wind speed as per IS 875 Part III 2015 and PLG 07.
- The mast is fabricated from special steel plates, conforming to ASTM A 572/BS EN 10025.
- The welding is in accordance with the American Welding Society (AWS).
- The entire mast is single hot-dip galvanised, internally and externally as per ASTM A123 and A153.
- The top and bottom diameters and plate thickness of the mast are designed as per EN 40.
- The design life of the mast is a minimum of 25 years.



Up to 72 Metres  
in Height



Traditional  
Base Plate Design



Hot-Dip Galvanised  
for Better Protection

To know more about products manufactured by Valmont in India, please visit our website [www.valmont.in](http://www.valmont.in).

Find us on Facebook



[www.facebook.com/valmont.india](http://www.facebook.com/valmont.india)

Follow us on



@ValmontIndia

Copyright © Valmont Structures Pvt. Ltd. All Rights Reserved. This document is the sole property of Valmont Structures Pvt. Ltd. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means - electronic, mechanical, photocopying, recording or otherwise - without prior written permission of the concerned authority. © All Rights Reserved.