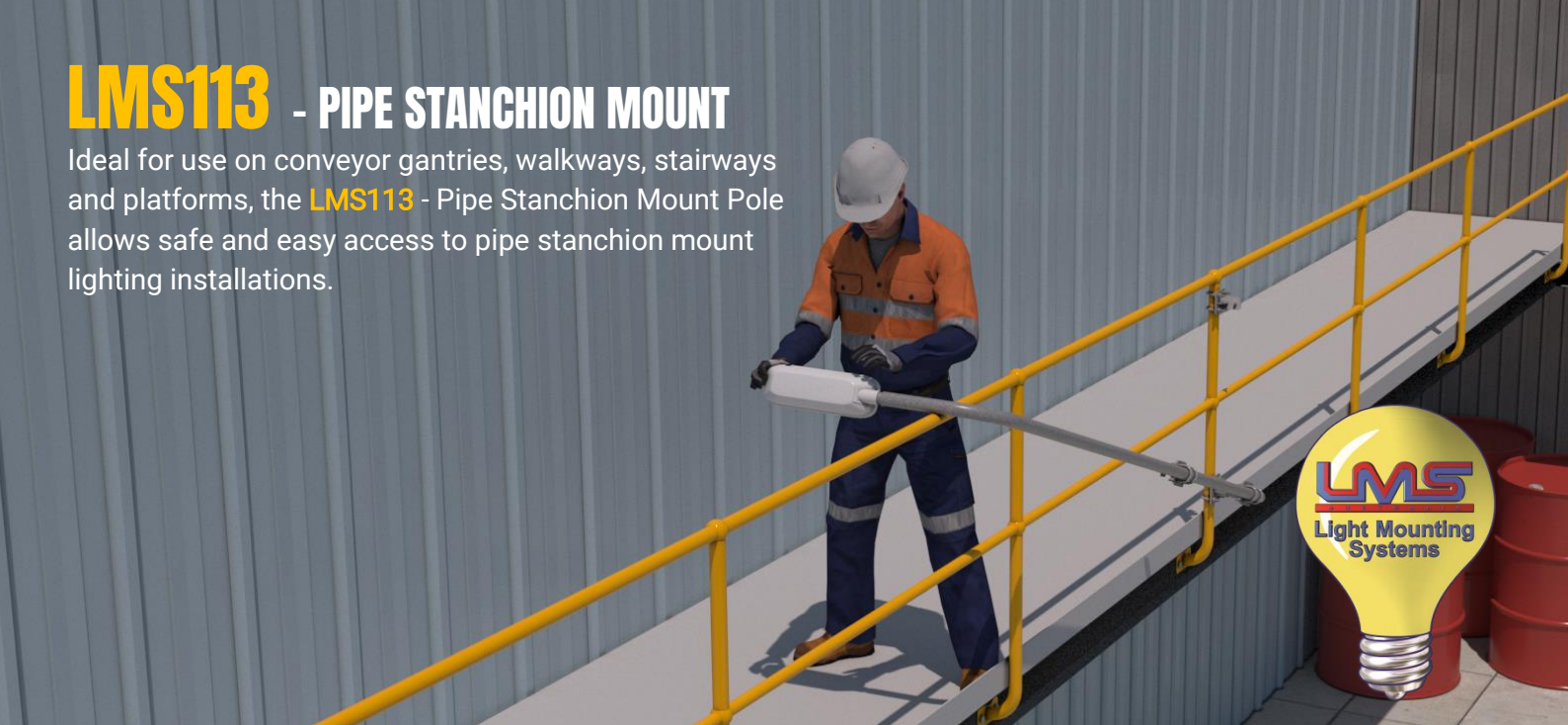


# LMS113 - PIPE STANCHION MOUNT

Ideal for use on conveyor gantries, walkways, stairways and platforms, the **LMS113** - Pipe Stanchion Mount Pole allows safe and easy access to pipe stanchion mount lighting installations.



## SPECIFICATIONS

Mount	U-Bolt to 40NB Pipe Handrail Stanchion
Pole	2.5m 32NB outreach pole with 25NB spigot
Max Weight	Recommended maximum installed light fitting weight 12kg*
Available	HDG – Hot Dipped Galvanised (LMS113) 316 Stainless Steel (LMS113-SS)
Suitable	Wind Regions A B C D
Standards	Structurally designed in accordance with AS4100-2020 Wind Loads assessed in accordance with AS/NZS1170.2-2011

*Recommended maximum installed equipment weight refers to recommended limits for ease of operation, not the items structural/engineered capacity and includes any equipment and associated mounting bracket.*

## FEATURES & BENEFITS

- Simple one person operation
- Undo link point captive bolt to swivel pole via lower pivot attachment point to the handrail for safe and easy access
- Link point design enables option to install pole to be lowered either Left or Right
- Eliminates the use of specialised access equipment for lighting maintenance
- Available with a wide range of accessories and configuration options for a complete installation solution



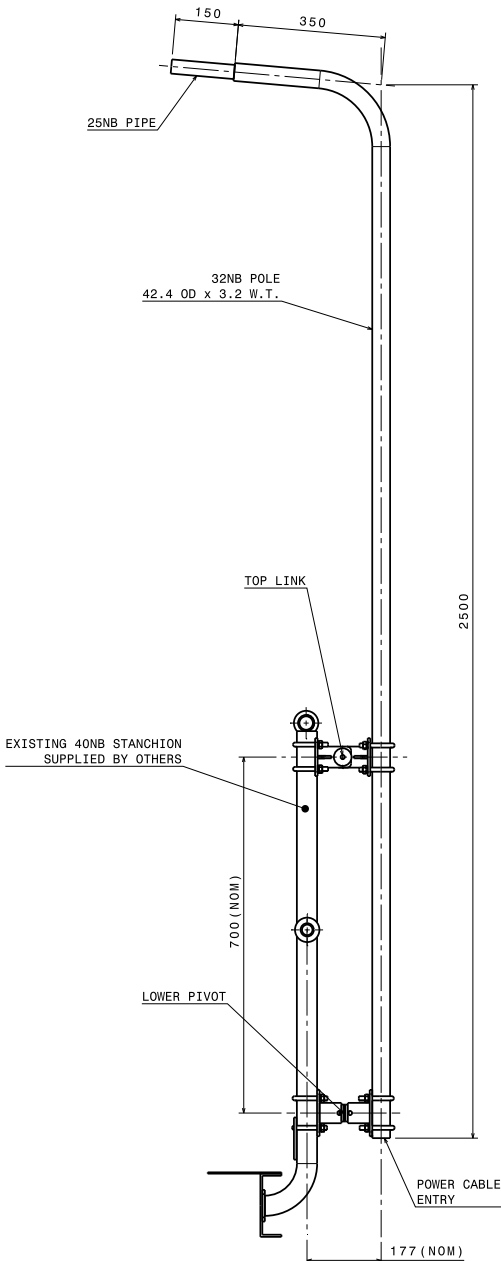
## LIGHT MOUNTING SYSTEMS AUSTRALIA

Australian Made Lighting Poles & Accessories for accessible Lighting Installations & Maintenance

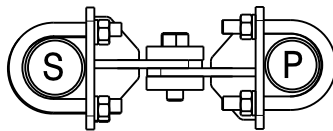
www.lightmountingsystems.com.au sales@lmsau.com 61 2 4932 9000

**LIGHTING MADE SAFE**  
**LIGHTING MADE SIMPLE**  
**LIGHTING MADE SERVICABLE**

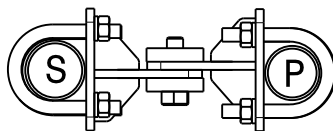
**LMS113 - PIPE STANCHION MOUNT**



TOP STANCHION LINK ORIENTATION TO DETERMINE POLE ROTATION.



THIS ORIENTATION ALLOWS POLE TO LAY TO THE RIGHT.



THIS ORIENTATION ALLOWS POLE TO LAY TO THE LEFT.



**LIGHT MOUNTING SYSTEMS AUSTRALIA**

Australian Made Lighting Poles & Accessories for accessible Lighting Installations & Maintenance

www.lightmountingsystems.com.au sales@lmsau.com 61 2 4932 9000