

PLANET LED PUCK

INFO SHEET

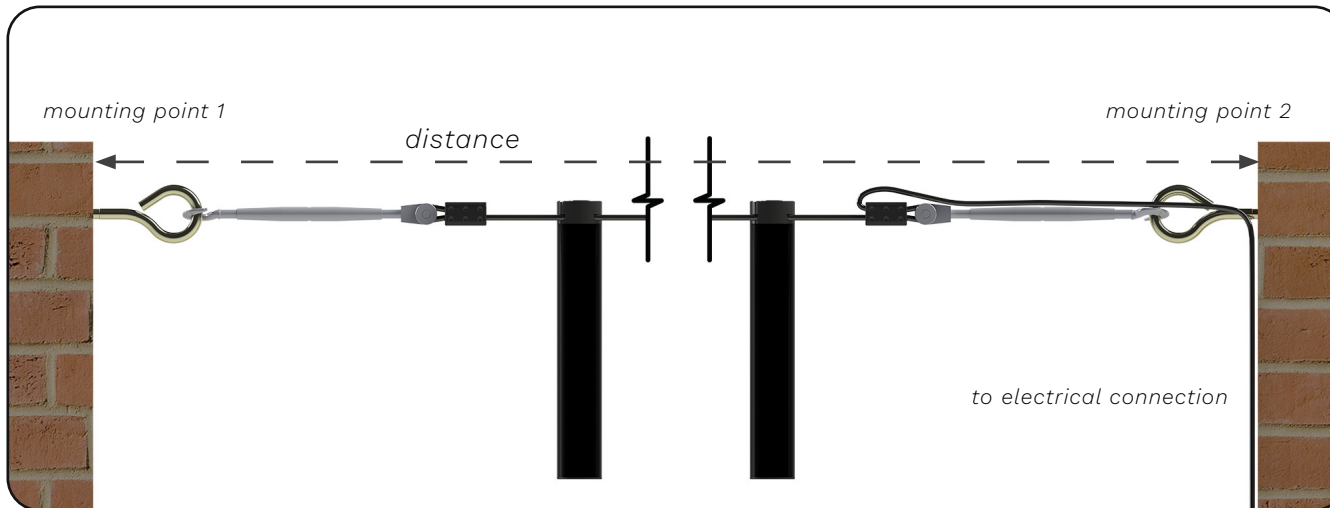
LED PUCK AIR

Specifying Your Air Mounting Hardware

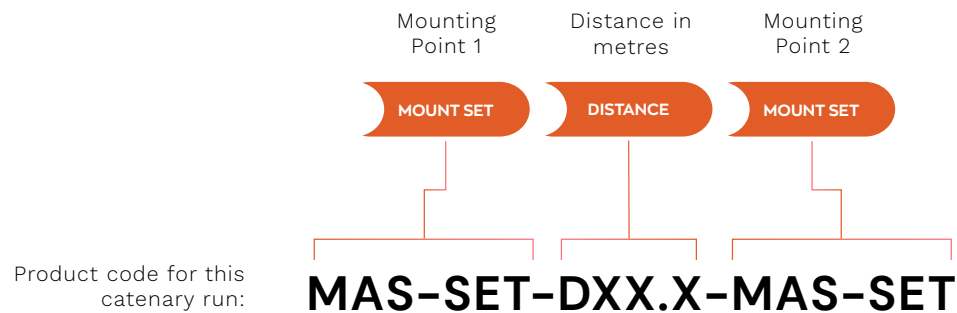
Each run has 2 mounting points; one at each end of the run.

Hardware is available to order for different mounting surface types. See our mounting hardware sets.

You can use our code working sheet on the following pages to work out your hardware requirements for each run.

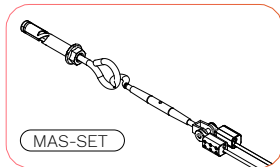


Example only. Catenary Run - Side view
This run uses masonry hardware sets for each mounting point.





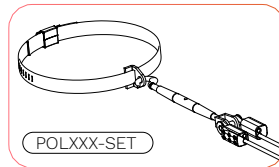
Masonry



Masonry Mount Set
For masonry surfaces



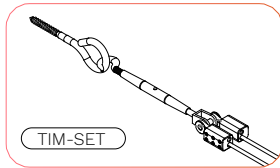
Pole*



Pole / Tree Mount Set
*Remember to specify diameter. For example, the code P150 means one Pole/ tree Mount Set to fit 150mm diameter.



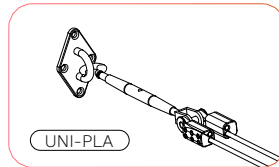
Timber



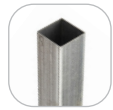
Timber Mount Set
For timber surfaces



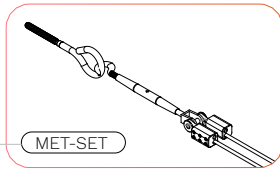
Other*



Universal Plate Mount Set
Please contact us for advice.



Metal



Metal Mount Set
For metal surfaces

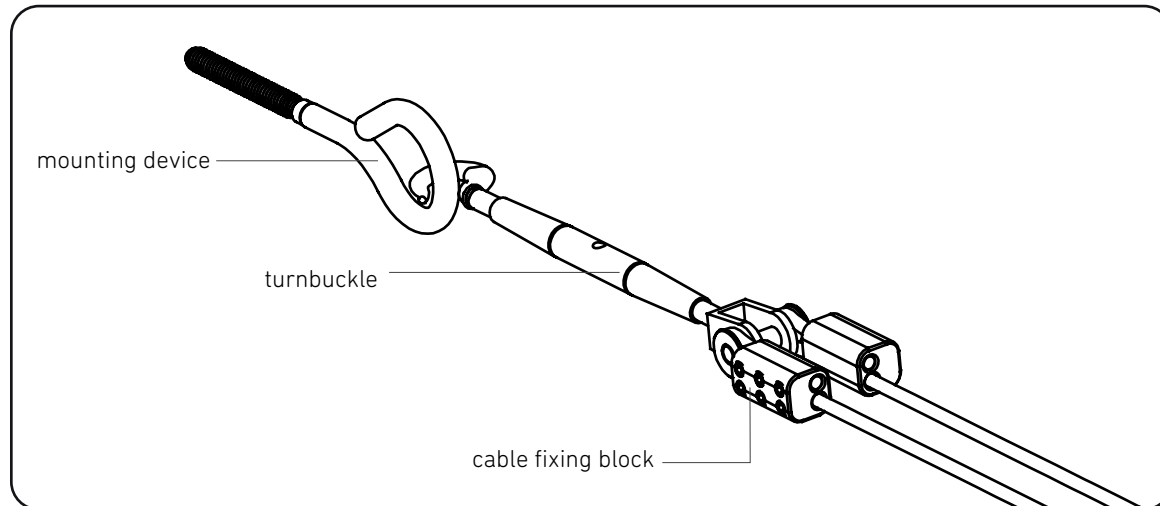
Product code

INFO SHEET

LED PUCK AIR

Mounting Sets

Mounting hardware sets are available for various mounting surface types.



A hardware mounting set includes the mounting device, turnbuckle and 2 cable fixing blocks. Cable is ordered separately

EXAMPLE ONLY

	Mounting Point 1	Distance (m)	Mounting Point 2
Run 1	POL150 - SET	D20.0	MAS-SET

Specifies mounting hardware and cable for: one Pole/tree Mount Set to fit 150mm diameter at one end of the run, and one Masonry Mount Set for the other end, at a distance of 20m apart.

PROJECT WORKSHEET

	Mounting Point 1	Distance (m)	Mounting Point 2
Run 1	_____	_____	_____
Run 2	_____	_____	_____
Run 3	_____	_____	_____
Run 4	_____	_____	_____
Run 5	_____	_____	_____
Run 6	_____	_____	_____
Run 7	_____	_____	_____
Run 8	_____	_____	_____
Run 9	_____	_____	_____
Run 10	_____	_____	_____
Run 11	_____	_____	_____
Run 12	_____	_____	_____

PLANET LED PUCK

INFO SHEET

LED PUCK AIR

Plan Your Hardware For Each Run.

