MYLAPS BIBTAG SIDE ANTENNA

The UHF Side Antenna with a unique compact design, high read rates and a fast setup.





Product specification



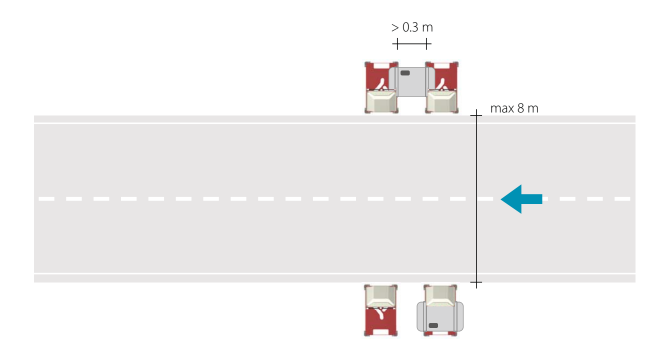
Weight Dimensions (folded) Height (unfolded) IP Protection Class Radiation pattern Output based on UHF regulation Antenna impedance Including Cables 5 kg (11lbs) 168 x 550 x 348 mm (6.5" x 21.6" x 13.4") 845 mm (33.3") IP 65 Horizontal 2W / antenna (average) 50 Ω 2 x 1500 mm (4' 11")

Dual Antenna Design



Because of the unique dual antenna design of the MYLAPS BibTag Side Antenna it has the highest read rates. The upward angle and positioning close to the ground avoids core body interference and the dual angles further enhances the performance.

How to use the Side Antenna?

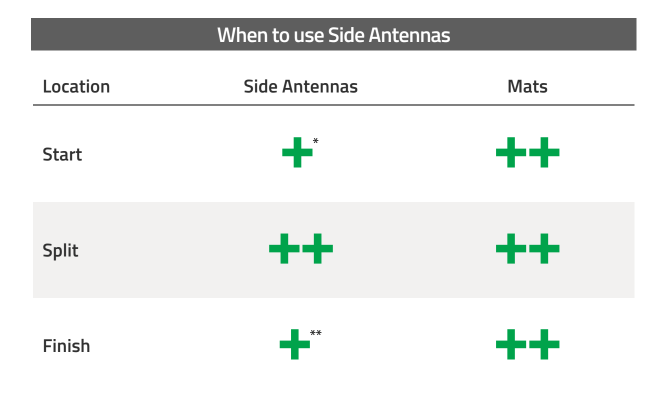


2 Side Antennas 4 Side Antennas Positioning Advised max track / road width Distance between Side Antennas BibTag Decoder Profile Time between same chip Per BibTag Decoder Complete 8 m setup Perpendicular to running direction 8 m (26' 3") > 0.3 m (11.8") Main Same as BibTag Mats









* Read rates have proven to be very good with high density situations, however in starting line situations the human body can influence the side antenna read rate. Using mats as starting line will guarantee excellent read rates with high density mass starts.

** In situations with high accuracy timing, in combination with finish line environments, the signal might be blocked by stationary items or the welcoming crew. Using mats as finish line will guarantee high accurate read rates in these environments.

Side Antenna Event Test Results

Date	Participants	Event	Tag / Sport	Course Width	Read Rate compared to Mats*	Max Density
NOV 2016	23 229	33ste Zevenheuvelenloop	BibTag A	4m	99.7%	240/min
NOV 2016	23 229	33ste Zevenheuvelenloop	BibTag A	8m	99.4%	300/min
NOV 2016	177	Sint Pietersbear Cross Duathlon	MultiSports Tag	4m	100.0%	30/min
DEC 2016	409	Beach Series Scheveningen Kurhaus**	BibTag ල්⁄ල	5m	99.6%	30/min
DEC 2016	242	Thredbo Cannonball 2016**	BibTag රූර	5m	100.0%	20/min
DEC 2016	3221	39ste Linschotenloop	BibTag	5m	100%	90/min

* Read rates measured at split points.

** Tag on steering plate of mountain bike.