

AIR-130 ELITE

Technical Specifications

	BOOST MODE	LOW OUTPUT MODE
Voltage Range	10-32V	
LED Life	50,000 Hours	
Weight	1.65kg	
HIGH BEAM PERFORMANCE		
Total Luminous Flux	12,500 Lm	3125 Lm
Total Driver 'FOV' Flux †	7875 Lm	1968 Lm
Colour Temperature	5000K	
No. of High Output LEDs	8 LEDs	
Power Consumption	130 Watts	35.5 Watts
Peak Current Draw	13 Amps	
Current Draw (at 14.4V)	9.9 Amps	2.5 Amps
Connector	3-Pin Superseal (+25cm Cable)	
DIMENSIONS		
Width	411mm	
Depth	106mm	
Height	82mm	
CERTIFICATION & STANDARDS		
IP Rating #	IP68	
High Roam (EQ approval)	m (E9 approval) N/A	ECE R149 - Ref 17.5
High Bealti (E9 approval)		(in Low output mode only)
Position Light (White only)	ECE R148	
EMC Standard	ECE R10	
Salt Spray Test	ISO 9227	
Dump Load Protection	ISO 7637-2	
PHOTOMETRIC DATA		
Horizontal / Vertical Beam Angle	34° / 17°	
0.25 Lux	1183m	592m
0.5 Lux	837m	418m
1 Lux	592m	296m
3 Lux	342m	171m

^{† -} Driver FOV flux is a measure of effective lumens taking consideration of the amount of light in a driver's 'field-of-view' defined as an area +/- 450 left/right, and +/- 100 up/down. For more information – click here.

^{# -} All Lazer products are designed to meet the requirements of IP68 testing. Every lamp produced at our UK facility is fully submerged under water prior to sending out.