



FAB Sheet – Altura Anti-Climb

FEATURES	ADVANTAGES	BENEFITS
Angles design to prevent a foot or hand hold	Deters climbing on light	Enhances safety Reduces vandalism
Available as individual units or as a continuous length	Can be used as a standalone light or continuous for a larger application	Lighting can be adapted to suit application
LED colour temperatures: PC-Amber, 2200K, 2700K, 3000K or 4000K	Range to suit various applications	Optimised lighting
Rated life of 50,000 hours	Long life of lighting module	Longer life Reduced replacements
Stainless steel (grade 304) (also available in grade 316 marine-grade stainless steel)	Strong product Anti-corrosive	Sturdy and durable light Longer life
Wide range of handrail finishes; Satin/brushed, bead blasted, bespoke and standard warm-to-touch RAL polyester powder coat	Ability to select finish which is in keeping with the environment Warm-to-touch coatings	Visually appealing User friendly
Polycarbonate LED lighting module	Impact resistant material	More durable product
Clear or diffused lens options	Choice of how light is emitted	Adapt lighting to suit project
Asymmetric distribution	Directed lighting	Reduced glare More efficient lighting
Optional DALI and dimming controls	Variable controls	Increased levels of energy saving
Emergency feature	3hr battery back up	Constant lighting in the event of power failure
Parallel connection	All modules continue to function if one fails	Uninterrupted lighting – no impact on visibility for user
Multiple fixings available with vandal resistant tamper-proof screws.	Mechanically secured Vandal resistant	Sturdy and durable light Less repair works/costs
IP66 and IK10 ratings	High impact resistance and ingress protection	Longer life Less repair works and costs
Manufactured in Britain	Parts required are readily available	Quicker resourcing and assistance
5 year warranty	Risk to the contractor and client is reduced	Peace of mind from the backing of an established manufacturer