REF.	FUNCTION / LOCATION	PRODUCT INFORMATION	MANUFACTURER & CONTACT	IP	SOURCE	POWER	FLUX	COLOUR TEMP	DRIVER	CONTROL	NOTES	Indicative Product Image
CS_A	Path Lights Front Garden, Upper Terrace, Dining Terrace and path to Pool.	Spike mounted path light DOTH. 600 mm - 1 LED 120° Code: 3603196	Platek/ATRIUM Adam Lock adam lock@abrium ltd.uk +44 (0)7920 092 133	IP65	Integral LED	2.5	125lm	2700K	Refer to 2224-LA-001 for control groups and driver requirements	Casambi Dimming	All details to be confirmed with design team and client prior to order	9 32
CS_C1	Lighting to Hornbeam Tree	Spike mounted adjustable spotlight Ginko 3.0 CRI 80 Finish the by Land. Architect S8 deg optics Cable length the Accessories; Honeycomb louvre Mounting spike WP0100 Stardard Shoot	Luce/Light  Andrew Walmsley andrew@meshlighting.co.uk m +44 (0)20 7407 0251	IP66	Integral LED	10w	750lm (excl. acessories)	2700K	Refer to 2224-LA-001 for control groups and driver requirements	Casambi Dimming	All details to be confirmed with design team and client prior to order	150 150 150 150 150 150 150 150 150 150
CS_C2	Lighting to Magnolia Tree	Spike mounted adjustable spotlight Ginko 3.0 - Custom Diffuse CRI 80 Finish the by Land. Architect 58 deg optics with diffuse lense Cable length the Accessories; Honeycomb louvre Mounting spike WP0100 Standard Snoot	LucefLight  Andrew Walmsley andrew@meshlighting.co.uk m +44 (0)7812 666783 p +44 (0)20 7407 0251	IP66	Integral LED	10w	750lm (excl. acessories)	2700K	Refer to 2224-LA-001 for control groups and driver requirements	Casambi Dimming	All details to be confirmed with design team and client prior to order	100 Jan 100°
CS_C3	Accent lighting to Hazel Tree, Lilac Tree, arched wal	Spike mounted adjustable spotlight Ginko 1.0 CRI 80 Firish the by Land. Architect 33 degree optic Cable length the Accessories; Mounting spike WPO100 Standard Snoot	LucefLight  Andrew Walmsley andrew@meshlighting.co.uk m +44 (0)7812 666783 p +44 (0)20 7407 0251	IP66	Integral LED	3.5W	176im	2700K	Refer to 2224-LA-001 for control groups and driver requirements	Casambi Dimming	All details to be confirmed with design team and client prior to order	91 45 20 49 49 49 49 49 49 49 49 49 49 49 49 49
CS_D	Lighting to shed doors	Wall mounted downlight	твс	Min IP65	LED TBC if client supply lamp	10W max	550lm (maximum assuming GU10 lamp)	2700K	Refer to 2224-LA-001 for control groups and driver requirements	Casambi Dimming	Power consumption and product to be confirmed. Compatible with CASAMBI control system All details to be confirmed with design team and client prior to order	
CS_E	Internal lighting to sheds	Ceiling mounted downlight	твс	Min IP65	LED TBC if client supply lamp	10W	550lm (maximum assuming GU10 lamp)	2700K	Refer to 2224-LA-001 for control groups and driver requirements	On/Off via PIR (TBC by client)	Power consumption and product to be confirmed. Compatible with CASAMBI control system All details to be confirmed with design team and client prior to order	

