



FAB Sheet – Oaken

FEATURES	ADVANTAGES	BENEFITS
'Excellent' TM66 product circularity score	Easy end of life disassembly and recyclability	Highly sustainable product
TM65 embodied carbon is 34kg CO₂e	Significantly reduced amount of embodied carbon	Environmentally friendly lantern Helping achieve net-zero
European oak housing sourced from PEFC certified forest	Less embodied carbon (CO ₂ e/kg)	Environmentally friendly lantern
	Replaceable materials	Helping achieve net-zero No effect on deforestation
	Natural look	In-keeping with the environment
International Dark-Sky Association approved	Dark-skies compliant when using a colour temperature of 3000K or below at 0° degree tilt	Can be used in dark-sky applications in order to protect the night sky from light pollution
Choice of wattages 5-60W	Wide range of options to suit application	Optimised lighting designs reducing costs
LED colour temperatures: PC-Amber, 2700K, 3000K or 4000K	Range to suit various applications PC-Amber available	Optimised lighting Ecology friendly lighting
Driver efficiency up to 92%		
Up to 191.7lm/W system efficacy	Highly efficient luminaire	Energy savings
0% ULOR	Zero upward light	No upward light pollution
Coloured optical distribution identifier	Clarity of which lenses are in use	Quicker and easier identification
CLO (constant light output) available		Energy savings
	Lumen output remains at 100% for 100,000 hrs	Reduced maintenance
		Cost savings
PowerSet NFC feature integrated as standard (field adjustable power output)	Easy onsite adjustment	Reduced stock holding Less disruption
	No re-programming required	Time and cost savings
Lumi-LinQ compatible	Luminaires operate on presence detection	Reduced usage/costs
	Energy performance and operational status is monitored	Data can be reviewed and operational faults identified
	Daily energy and carbon reporting Variable controls	Monitor energy and cost savings Increased levels of energy savings
Optional dimming and lighting controls	Simple upgrades	Minimal future costs

FEATURES	ADVANTAGES	BENEFITS
IK10 (body) and IP66 ratings	High impact resistance and ingress protection	Longer life Less repair works and costs
	No dust traps	Easier maintenance
UMSUG coded	Separate meter not needed - charging can be included in authorities' overall inventory and single bill	Reduced administration
Manufactured in Britain	Parts required are readily available	Quicker resourcing and assistance
Minimum 10 year warranty	Risk to the contractor and client is reduced	Peace of mind from the backing of an established manufacturer