

FAB Sheet – Via City Bollard

FEATURES	ADVANTAGES	BENEFITS
Available in 1m, 2m, 3m and 4m heights	Emitting vertical light at various elevations	Provides improved facial recognition enhancing a safer environment.
Choice of wattages 7-20W and LED colour temperatures of, 2700K, 3000K or 4000K	Wide range of options to suit application	Optimised lighting designs reducing costs
Projected LED lifetime L85 after 100,000 hours	Reduced maintenance	Maintenance cost and time savings
High quality extruded 6063T6 aluminium housing and die-cast LM6	Solid column	Hard wearing product
aluminium head unit	Greater thermal management of LEDs	Longer life
UV stabilised polycarbonate lens	Protected from the effects of exposure to sun	Stronger product
Upgradable light engine and replaceable control gear	Easily serviceable	Provides a long-term installation
-		Reduced maintenance time and costs
Integrated Lumi-LinQ Radar technology which monitors performance,	Any faults are easily identified	Reduced maintenance time and costs
operational status and savings	Records energy usage and savings	Can control usage and costs
In-built PowerSet switch for high, medium and low output		Reduced stock holding
	Easy onsite adjustment - no re-programming required.	Less disruption
		Time and cost savings
Optional dimming, emergency and	Variable controls	Increased levels of energy savings
lighting controls	Simple upgrades	Minimal future costs
Impact rated to IK10 and sealed to IP66	Designed for tough environments	Longer life
		Reduced maintenance
Vandal resistant access door and tamper-resistant door fixing	Robust product	Longer life
		Less repairs/replacements needed
Integral wooden backboard	DNO cut outs and isolators can be mounted	Easily accessible internal parts
EN40 compliant door location, size and	Makes installation easier	Cost and time savings
cable entry slots	Compliant bollard	Reassurance in product
Root or flange mounts	Mounting options	Simple installation for a range of environments
Compliant to BS13201 standards	Specifically designed to meet lighting guidelines for footpaths and cycle paths	Reassurance in product
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