TRTLIGHTING

FAB Sheet – Aspect Gen2

FEATURES	ADVANTAGES	BENEFITS
Choice of wattages 37-307W	Wide range of options to suit application	Optimised lighting designs reducing costs
LED colour temperatures: PC-Amber, 2200K, 2700K, 3000K,	Range to suit various applications	Optimised lighting solutions
4000K (or 5700K Zebra only)	≤2700K options available	Ecology friendly lighting
DarkSky International 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
Projected LED lifetime L90 after 100,000 hours	Reduces maintenance	Maintenance costs and time savings
Marine grade high pressure die cast	Strong product	High durability
LM6 aluminium components with polyester powder coat finish	1000 hour salt spray resistant	Corrosion resistant – longer lasting Iuminaire
Smooth top surface with stainless steel fixing screws underneath and stainless steel inserts in pivot	Reduced dirt/water accumulation Corrosion resistant	Longer lasting luminaire
· · · · · · · · · · · · · · · · · · ·	Vandal resistant	Less repair works/costs
Toughened ultra efficient safety glass cover as standard		
	Optimal LED efficiency	More efficient luminaire
Pull-down latches on lantern	Tool-less access	Simpler and quicker maintenance No tools required
MountSet feature (patent granted)	Universal mounting system covering a wide array of column/bracket sizes	No need for additional reducers/inserts Reduced stock holding
PMMA lenses	High light transmission	Clear lighting
	Durable material	Longer life
		Energy savings
CLO (constant light output) available	Lumen output remains at 100% for 100,000 hrs	Reduced maintenance
		Cost savings
	Easy onsite adjustment	Reduced stock holding
PowerSet feature (NFC or manual) (integral lumen and power output selection device)	No re-programming required	Less disruption
	NFC option negates the need to open lantern	Quick and easy power adjustment
	Monitors energy/performance data	More control over running costs
Lumi-LinQ wireless control system (optional)	Monitors complete operational status information	Specific details of faults automatically reported to user
	Presence detection and scene setting features	Cost/energy savings
	Self-testing luminaires	Time/cost savings on maintenance

FEATURES	ADVANTAGES	BENEFITS
Optional dimming and lighting controls	Variable controls	Increased levels of energy savings
	Simple upgrades	Minimal future costs
	High impact resistance and ingress	Longer life
IP66 and up to IK10 ratings	protection	Less repair works and costs
	No dust traps	Easier maintenance
Tamper-proof key option	Vandal resistant	Maintenance costs and time savings
National Highways tether (optional)	Additional security	Lantern remains securing during challenging conditions
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