

# ASPECT GEN2

THE NEXT GENERATION OF STREET & HIGHWAY LIGHTING



# INTRODUCTION

Developed after 12 years of success with Aspect Gen1, the new Aspect Gen2 product range represents a new standard in street lighting.

This family provides versatility, greater efficiency, and easier installation for traffic routes and area lighting applications, embracing industry, market, and technology advancements over the past decade.

Available in four sizes - 32, 64, 96, and 128 LEDs - the range is adaptable to various lighting requirements. The 96 and 128 LED models are particularly suited for highways, providing robust and reliable illumination.

Supporting a range of colour temperatures such as PC-Amber, 2200K, 2700K, 3000K, and 4000K, Aspect Gen2 provides the required lighting levels for all applications. A 5700K option is available for zebra crossings, prioritising visibility and safety.

The Aspect Gen2 series offers Lumi-LinQ, a wireless system for controlling exterior lighting (see page 7).

TRT Lighting's PowerSet feature is also available; an integrated device for precise power output selection, adjustable either manually or via NFC technology (see page 6).

To enhance the control of light distribution, the Aspect Gen2 is available with either side, front or rear shields.

Combining state-of-the-art design, unparalleled flexibility, and exceptional efficiency, the Aspect Gen2 lanterns are an ideal solution for modern street lighting needs.

### 128 LED 96 LED 64 LED 32 LED

# KEY IMPROVEMENTS



# ADVANTAGE 1: IMPROVED EFFICIENCY

The lantern's innovative design incorporates a high transmission, flat glass cover, which improves LED efficiency and optimises light emissions.

Maximum LL/CW is 204

# ADVANTAGE 2: IMPROVED INSTALLATION

The patent-granted MountSet universal mounting mechanism removes the need for additional reducers or adapters, ensuring compatibility with all column and bracket types in one unit, while providing a secure fit for both new and existing infrastructure.

Connecting the lantern is simplified by using plug-in connectors, making the process quick, easy, and hassle-free.





# ADVANTAGE 3: IMPROVED MAINTENANCE

The Aspect Gen2 lantern ensures straightforward maintenance with its tool-free access and interchangeable heads which seamlessly hinge into place. This design makes lantern replacements and upgrades effortless.



# POWERSET (NFC OR MANUAL)

An innovative power selection module that provides the end user with the flexibility to easily adjust power and lumen output whether the luminaire is installed or in the depot. The PowerSet feature allows for reduced stock holding with each module specifically designed for the full range of luminaires provided by TRT Lighting.



Employing an NFC remote control, users have the ability to scan a QR code specifying their preferred wattage. The remote is then directed toward the PowerSet panel, allowing the radio signals to transmit seamlessly without the need to open the lantern.





Alternatively, the wattage can be manually adjusted by repositioning a wire within the module to select the appropriate power level.



CMS READY; simply connect with a 7 pin NEMA socket





FUTURE PROOF with the latest Zhaga Book 18 socket (top & bottom)

# OPTIONAL CONTROL SYSTEM



### WIRELESS EXTERIOR LIGHTING CONTROL SYSTEM

### LIGHTING CONTROL WITHOUT COMPROMISE

Lumi-LinQ offers energy saving through presence detection and daylight control, user control via Lumi-LinQ scene setting or timed override from the Lumi-LinQ website.

Using the latest high frequency sensor technology a Lumi-LinQ module is mounted directly underneath the LED light engine which is integral to the luminaire therefore protecting these sensitive components. This is ideal for applications where the luminaire aesthetics and impact rating are important factors.

### **BENEFITS:**

- Lumi-LinQ presence detectors are integral to the luminaire, providing improved impact-resistance and aesthetics.
- ✓ Fully programmable light levels, detection range (sensitivity), time delays and security levels via the Lumi-LinQ programmer.
  - ✓ New advanced Lumi-LinQ technology allows photocell control with the LED on or off.
  - ✓ Full status monitoring via the Lumi-LinQ website.
  - ✓ Automatic testing and record keeping of emergency luminaires via the Lumi-LinQ website.

Find out more at www.trtlighting.co.uk/product/lumi-ling



# HIGH PERFORMING OPTICS

In road lighting, optics play a crucial role in determining how light is directed and distributed.

Effective direction and distribution are essential for using the light efficiently, minimising glare, and reducing overspill. This not only enhances visibility on roads—improving safety for drivers and pedestrians—but also lowers energy consumption and limits light pollution, reducing the impact of stray light on neighbouring properties and the environment.

High performing optics in the Aspect Gen2 ensure that illumination is both comfortable and compliant with regulations.

The Aspect Gen2 luminaires are available in the below distributions:

# elimina

# FIXTURES & FITTINGS

Designed and manufactured with precision engineering, Aspect Gen2 offers a suite of innovative features in its fixtures and fittings, ensuring unmatched reliability and longevity.

### KEY FEATURES

### ✓ FIXINGS ON UNDERSIDE ONLY

eliminate the risk of fluid ponding, dirt buildup, and seizing of screws.

### **✓** GALVANIC CORROSION PREVENTION

through no dissimilar metal-to-metal contact and dedicated isolation techniques, ensuring the longevity of the product.

### **✓** ROBUST CONSTRUCTION

of an all-aluminium body and mounting. This design eliminates perishing materials while maintaining rigid seals for a robust and weatherproof solution.

### **✓** STREAMLINED DESIGN

minimises excessive protrusion, reducing gravitational forces and droop.

The largest version (128 LED) measures less than 1 metre in length, including in the side entry position.

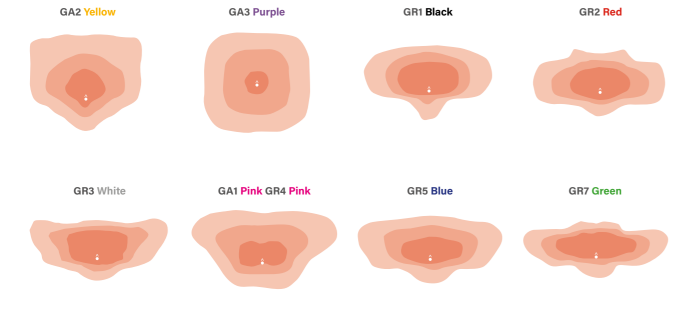
### **✓** OPTIMISED WEIGHT

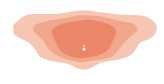
is achieved by reducing material content. A lighter overall weight decreases associated headload without comprising structural integrity.

### ✓ EXTERNAL PIVOT WITH PATENTED MOUNTSET

ensures the total weight of the luminaire is securely fixed using not only two bolts but also our rotational locking mechanism. This provides exceptional strength and stability, even under greater pressure.

The Aspect Gen2 is more than just a street lantern – it's a statement of advanced engineering and smart design. Experience the future of urban lighting with Aspect Gen2.





8 - TRT

**GR8 Brown** 



**GR9 Orange** 



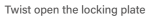


**GR13 Purple Stripe** 

TRT - 9

# **INSTALLATION** & MAINTENANCE







Move clamp to desired size



Twist to close locking plate



### **MOUNTING**

MountSet enables the Aspect Gen2 to be mounted onto a wide array of column and bracket sizes without the need for additional reducers or inserts. The dual combination of a stainless steel grub screw and nut means that the lantern is easily removable from the installation at the end of its useful life.

Side entry mounting









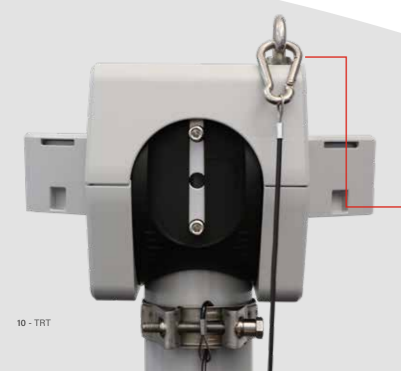
Loosen pivot locking screw to adjust mounting between post top and side entry







5º increments for easy elevation and declination





### **SECURING**

Once the Aspect Gen2 has been mounted onto the post, it can be securely tethered with a National Highways strap. This optional feature provides extra security, ensuring the lantern remains firmly in place even in the most challenging conditions.





### CONNECTING

The Aspect Gen2 is designed for easy installation - simply plug in the connectors for a quick, straightforward, and hassle-free setup.



### **MAINTAINING**

Easily interchangeable heads. To swap the head simply:

> Locate and pull down the latches



Hinge on the

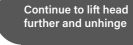
new head,

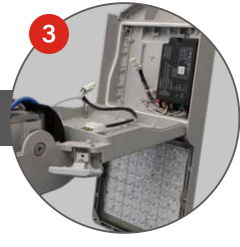
re-connect,

re-strap,

re-latch

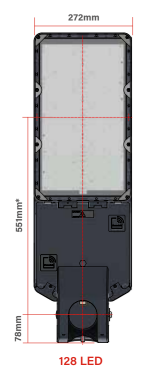
Lift head, unplug connectors and detach retaining strap

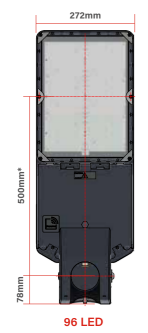




# ASPECT GEN2 SIZES













# TECHNICAL SPECIFICATIONS

ELECTRICAL CHARACTERISTICS	32 LED	64 LED	96 LED	128 LED						
System Power:	37-75W	60-132W	89-199W	154-307W						
LED CCT:	PC-Amber*, 2200K, 2700K, 3000K, 4000K (or 5700K Zebra only) (DarkSky approved when using a CCT of 3000K or below and at 0° tilt)									
LED CRI:	>70 (*>48)									
Lumen Output:	Up to 11,825lm	Up to 21,830lm	Up to 32,872lm	Up to 48,945lm						
Lumen Maintenance:	Projected L90 after 100,000 hours									
Driver Current:	775mA	700mA	700mA	800mA						
Driver Output:	Constant current output with AM dimming									
Power Factor (Full Load/Half Load):	0.95/0.90									
Operational Voltage:	220-240VAC rms									
Operating Frequency:	50/60Hz									
Inrush Current (Apk/50%-μS)	42A/238µS	80A/250µS	80A/225µS	80A/250μS						
Running Current (Max):	329mA	579mA	872mA	1,346mA						
Surge Protection (COM/DIF):	10kV/6kV									
Additional Surge Protection (on request):	10kV/10kA									
Lighting Controls Options:	NEMA 7, Zhaga Book 18 (SR) socket (top and/or bottom), Photocell, Lumi-LinQ, PND and CMS compatible									
Controls Protocols:	DALI-2 (parts 251 & 253), D4i (optional)									

MECHANICAL CHARACTERISTICS	
Housing Material	Marine grade high pressure die cast LM6 aluminium components
Cover Material	Toughened ultra efficient safety glass cover (polycarbonate cover optional)
Lens Material	PMMA and polycarbonate options
Housing Finish	Chromate free pre-treatment, polyester powder coat light grey (RAL9006), dark grey (RAL7022), black (RAL9005) or bespoke colours on request
Ingress Protection Rating	IP66
Weight	8.1kg (32 LED Version)   9.4kg (64 LED Version) 10.8kg (96 LED Version)   12.5kg (128 LED Version)
Wind Area	0.1233m <sup>2</sup> (32 LED Version)   0.1505m <sup>2</sup> (64 LED Version) 0.1783m <sup>2</sup> (96 LED Version)   0.2058m <sup>2</sup> (128 LED Version)
Impact Resistance Rating	IK08 (IK10 with polycarbonate cover)
Mounting Methods	Post top 60mm or 76mm/side entry 34mm, 42mm, 60mm or 76mm
Mounting Inclination	-10°, -5°, 0°, +5° and +10
Photometric Centre	399mm - 551mm (to centre of PCB)

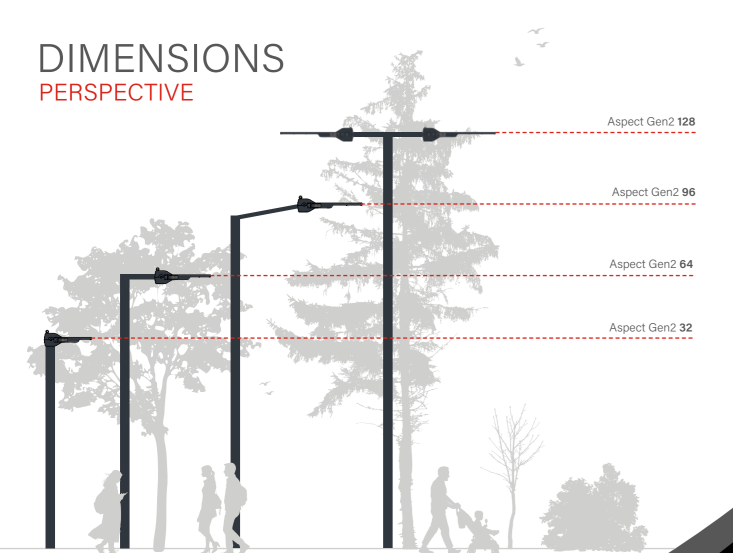
SHIELD OPTIONS											
Front (All Versions)	83KIT73648	Side (64 LED Version)	83KIT73651								
Rear (All Versions)	83KIT73649	Side (96 LED Version)	83KIT73652								
Side (32 LED Version)	83KIT73650	Side (128 LED Version)	83KIT73653								

HIGHWAY SAFETY TETHER KIT OPTIONS									
76mm Post Ø	83KIT73829	42mm Post Ø	83KIT73831						
60mm Post Ø	83KIT73830	34mm Post Ø	83KIT73832						
1005000PV									

PowerSet NFC Remote Control 03INT1907

12 - TRT - 13

<sup>\*</sup>Photometric Centres











TRT is committed to reducing obtrusive light and light trespass in order to protect the night sky from light pollution.

The preservation of the dark sky is critical not only for the well-being of people and wildlife, but also for scientific and astronomical purposes.

The Aspect Gen2 has achieved DarkSky International approval. It is compliant when using a colour temperature of 3000K or below at 0° tilt as this results in no upward light.



## **DARK-SKY**



TRT Lighting are proud to sponsor and support the studies of a PhD Student at the Bat Conservation Research lab at the University of Bath who researches the impact of artificial lighting on bat colonies.

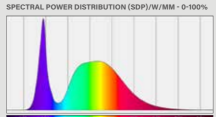


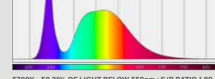
Too often, street lighting installations at night are over lit and are harmful to the environment. As a result, light pollution is a growing global issue that can negatively affect the environment as well as our own quality of life.

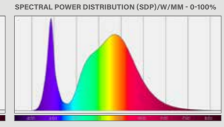
> By selecting a warmer correlated colour temperature (CCT), the amount of blue light emitted into the night sky is decreased, reducing the harmful effects on flora and fauna.

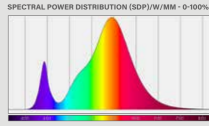
DarkSky International require a CCT of 3000K or warmer, whilst ecologists such as the Bat Conservation Trust recommend 2700K or warmer for ecological purposes.

The SPD Curves (Spectral Power Distribution) below indicate the blue light emissions at 5700K and 4000K compared to that of lower CCTs.



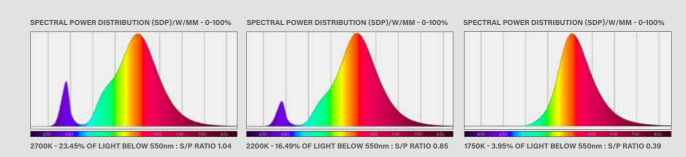






5700K - 50.21% OF LIGHT BELOW 550nm : S/P RATIO 1.89 4000K - 39.78% OF LIGHT BELOW 550nm : S/P RATIO 1.53 3000K - 33.00% OF LIGHT BELOW 550nm : S/P RATIO 1.40

As we move through the warmer CCTs the amount of blue spectral light reduces, this reduces even further.



Dark Sky accreditation is approval from a third party for lighting products. This certification is for lanterns that meet DarkSky International standards for light distribution, shielding, and colour temperature.

14 - TRT

# **CIRCULARITY**

### CIRCULAR DESIGN

Aligned with circularity principles that focus on minimising waste and maximising the lifespan of materials, TRT designs all its products with an emphasis on minimal components, durability, and reparability.

The Aspect Gen2 exemplifies these principles with its long-lasting design, each component purposefully engineered for disassembly and recyclability to ensure materials can be efficiently recycled and repurposed at the end of product life.

The TM66 Assured Product Verification Scheme is an innovative program developed by the Lighting Industry Association (LIA) and endorsed by the Chartered Institution of Building Services Engineers (CIBSE). The TM66 score evaluates a product's performance within the Circular Economy framework, and the Aspect Gen2 has achieved an 'excellent' score of 2.7, underscoring its exceptional circularity.

### **PACKAGING**

TRT ensures its products are delivered in 100% recyclable packaging significantly reducing environmental impact without compromising on protection or safety. By eliminating plastics, TRT has reduced embodied carbon (CO<sub>2</sub>e/kg) by 43% annually. To minimise waste further, customers can request that lanterns are layered in cartons with cardboard separators, rather than being individually boxed. TRT offers a free collection service for cardboard and wooden pallets.

### **WEEE**

TRT fully complies with the UK WEEE Regulations 2006 and demonstrates its commitment through membership in a registered compliance scheme. Since 1st January, 2023, TRT's WEEE membership has been held with Recolight, the UK's leading lighting compliance organisation. Every luminaire supplied by TRT includes a WEEE levy to cover end-of-life disposal costs, ensuring customers benefit from a waste collection service at no additional charge.

Up to 95% of materials are re-used and hazardous substances are safely extracted.



### SUSTAINABILITY

The FW Thorpe Group of companies has been officially recognised as being carbon neutral, with systems of reduction, measurement and certified offsetting in place since 2012.

In 2009 FW Thorpe designed an ambitious carbon offsetting scheme. 179,412 trees have been planted on 215 acres in Wales sequestering over 44,385 tonnes of CO2e over a period of 100 years.

TRT Lighting, as part of FW Thorpe Plc, has had its net-zero target validated by the Science Based Targets Initiative (SBTi) under the Net Zero Standard.

### MADE IN BRITAIN

TRT Lighting manufactures its luminaires in Redditch, Worcestershire and is a proud member of the official Made in Britain campaign and its Green Growth programme.







# ASPECT GEN2 ORDER CODES

■ REQUIRED ■ OPTIONAL

REQUIRED					OPTIONAL											
Product Cod	le	Power (W)	Optical Distribution	LED CCT	Body Colour	Cover Type	Mounting	Controls	Flying Lead	Vent Plug	Eyebolt Tether	Marine Grade Finish	Part Ste		Part Night Step 2	Part Night Step 3
A32 Standard Aspect Gen2 32 LED		37 - 75 (38-75 with CLO and/ or PowerSet)	GA1 = General Area 1  GA2 = General Area 2  GA3 = General Area 3			G =	P76 = 76mm Post Top Entry	N7 = 7 Pin NEMA Socket N7C = 7 Pin NEMA with	7A1-17A1 = 7m up to 17m of							
A64 Standard Aspect Gen2 64 LED	C = (CLO)  P = (Manual	60 - 132 (62-132 with CLO and/ or PowerSet)	GR1 = General Road 1  GR2 = General Road 2  GR3 = General Road 3  GR4 =	57 = 5700K 4 = 4000K 3 = 3000K	L = Light Grey D =	Glass	P60 = 60mm Post Top Entry  S60 = 60mm Side Entry  S76 =	Photocell  ZB = Zhaga Book 18 Socket (Bottom)  ZT = Zhaga Book 18 Socket	3-Core Arctic 1.5mm <sup>2</sup> Cable	V =	E = Eyebolt	M = Marine	PN = Factory set	<b>752022 =</b> eg: 75%:	5000 = eg: in addition to	7506 = eg: in addition to
A96 Standard Aspect Gen2 96 LED	PowerSet*)  CP = (CLO & Manual PowerSet*)	89 - 199 (91-199 with CLO and/ or PowerSet)	General Road 4  GR5 = General Road 5  GR7 = General Road 7  GR8 = General Road 8	27 = 2700K	B =	P =		76mm Side Entry  ZTB: S42 = Zhaga B 42mm Side Entry (Top 6 Bottor  S34 = ZTC:	(Top)  ZTB =  Zhaga Book 18 Socket (Top & Bottom)  ZTC =  7m up to 17m of 2 Core	7m up to	m up to 17m of	g Tether	Grade	part night from 20:00 dimming until 22:00		Part Night Step 2, dim to 75% until 06:00
A128 Standard Aspect Gen2 128 LED		154 - 307 (158-307 with CLO and/ or PowerSet)	GR9 = General Road 9  GR12 = General Road 12  GR13 = General Road 13		Polycarbonate	Entry  UNI = Universal	Zhaga Book 18 Socket (Top) with Photocell LL = Lumi-LinQ	Arctic 2.5mm² Cable								

EXAMPLE: A64 CP / 300 / GR12 / 57 / L / G / P76 / N7C / 17A1 / V / E / M / PN 752022 / 5000 / 7506

\*NFC PowerSet is integrated as standard in all versions. Manual PowerSet optional in 32, 64 and 96 LED versions only.

18 - TRT TRT - 19

