

## **ASPECT GEN2** 128 LED



IP66 Ingress Protection



IK08 Impact Resistance



12.5kg Weight



Electrical Class I



0.2058m<sup>2</sup> Wind Area



-20 to 30°C Ambient (50°C with derated lumen output)



**LED Light Source** 



TM66 Score 2.7 (Excellent)



DarkSky International approved Aspect Gen2 128 LED. Compliant when using a colour temperature of 3000K or below and at zero degree tilt.

## **SPECIFICATION**

- ✓ LED colour temperature PC-Amber\*, 2200K, 2700K, 3000K, 4000K (or 5700K Zebra only)
- √ Colour rendering index >70 (\*>48)
- ✓ Projected L90 after 100,000 hours
- ✓ Power factor >0.95 at full load
- ✓ 1000 hour salt spray compliant, polyester powder coat finish in light grey, dark grey, black or a bespoke colour
- ✓ Marine grade high pressure die cast LM6 aluminium components
- ✓ Stainless steel fixing screws with stainless steel inserts in pivot
- ✓ Toughened ultra efficient safety glass cover (polycarbonate cover optional)
- ✓ Quick release canopy for ease of upgrade
- Lumi-LinQ wireless exterior lighting control system (optional)
- ✓ Controls NEMA 7, Zhaga Book 18 (SR) socket (top and/or bottom) and Photocell
- ✓ CLO available
- ✓ PowerSet NFC for external programming of power output, CLO and dimming regimes
- ✓ Part Night Dimming (PND) with manual override option
- ✓ Dim level 10-100%
- ✓ DALI compatible for use with CMS
- ✓ Optional surge protection 10kV/10kA
- ✓ Patented MountSet: Universal system providing post top 60mm or 76mm / side entry 34mm, 42mm, 60mm or 76mm mounting
- ✓ Post top inclination of 0°, +5° and +10°
- ✓ Side entry inclination of -10°, -5°, 0°, +5° and +10°
- ✓ Tool-less access (vandal-proof fixings optional)
- ✓ UMSUG codes available for full product range





The **PowerSet** module allows on site power adjustment providing maximum flexibility both in-situ and for stock holding. Each module accommodates the selection of any one of the range of UMSUG coded system powers for Aspect Gen2 128 LED.

## **ASPECT GEN2** 128 LED



RANGE OVERVIEW						
Туре	System Power	Road Optics	Area Optics	ССТ	Lumen Output	CRI
A128	154-307W	✓	✓	PC-Amber*, 2200K, 2700K, 3000K, 4000K (or 5700K Zebra only)	48,945lm	>70 (*>48)

ELECTRICAL CHARACTERISTICS		
System Power	154-307W	
LED CCT	PC-Amber*, 2200K, 2700K, 3000K, 4000K (or 5700K Zebra only)	
LED CRI	>70 (*>48)	
Lumen Output	48,945lm	
Lumen Maintenance	Projected L90 after 100,000 hours	
Driver Current	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)	80A/250μS	
Running Current (Max)	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	12.5kg				
Wind Area	0.2058m <sup>2</sup>				
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	550.9mm (to centre of PCB)				

SHIELD OPTIONS			
Front	83KIT73648		
Rear	83KIT73649		
Side	83KIT73653		

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





FOR MORE INFORMATION