

A revolutionary breakthrough in industrial site lighting is here

60W Smart LED Conveyor/Area Light

Aelita is a natural-born smart light. Purpose designed to push the boundaries of what was ever expected from a conventional light.

In a true evolutionary form Aelita has inherited all of the resilience and performance excellence of all Coolon lights that came before it. Aelita is here and ready to take your site to a new era of safety and operational efficiency.

Wirepas







Backbone



Colour

Switching

 \prod Amber-White

situational

awareness



Occupancy

Designed for use in:

- Conveyors
- Walkways / Stairwells
- Stacker / Reclaimers
- Pedestrian Access Ways
- Campsite Area Lighting
- General Area Lighting
- Mining Processing Plant
- Material Washing and Crushing

BRILLIANT • CONNECTED





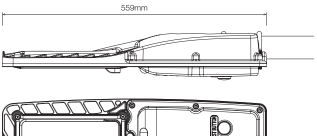


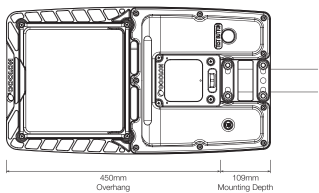
Experience enhanced hazard perception and visibility with superior illumination uniformity and reduction in shadowing.

↑13X* Improvement in min. lux levels

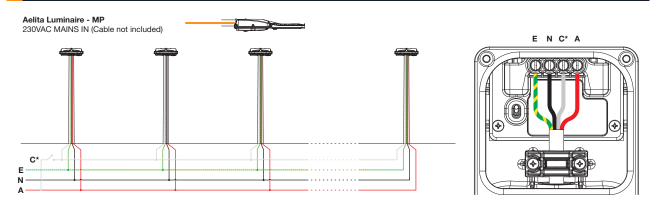
DIMENSIONS





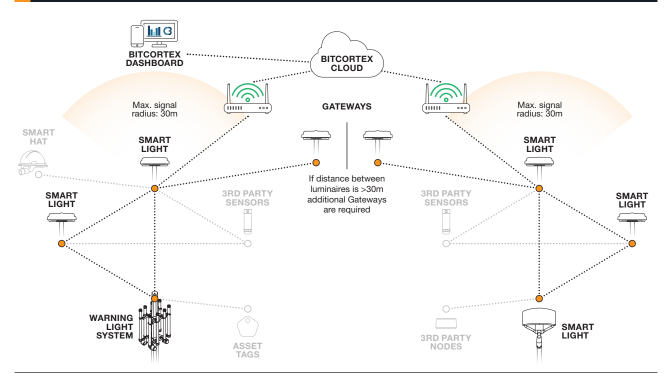


WIRING CONFIGURATION



* Optional Control Wire - luminaire can digitally switched via BitCortex

MESH NETWORK







TECHNICAL SPECIFICATIONS

Product	Aelita LED Conveyor / Area Lig	ght
Mode	Mains Powered (MP)	Emergency (EM
Optical Characteristics 1		
Luminous Flux (Photometered)	NWT 7,240 lm / AMB 5,310 lm	980 lm
ССТ	NWT / AMB (switchable upon motion or wirelessly selectable)	NWT
CRI	NWT 70 / AMB 57	
Electrical Characteristics ¹		
Power Consumption	60W Max	
Nominal Voltage	230VAC 50/60Hz	
Voltage Range ²	90 - 305VAC, 127 - 431VDC	
Frequency Range	47 – 63Hz	
Power Factor	≥0.96 / 230VAC	
Charge Time	≤16 hours	
Battery Type	LiFePO ₄	
Battery Lifetime	2,000 cycles to 70% SOC	
EM Discharge Time	120 minutes initial / 90 minutes	s in service
Inrush and Leakage Currents 1	34	
Peak Inrush Current (A) @230V	4	
Peak Inrush Current (A) @230V Duration - twitdth (ms)	0.001	
Duration - twitdth (ms)	0.001	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA)	0.001 0 <0.75mA / 277VAC	
Duration - twitdth (ms)	0.001 0 <0.75mA / 277VAC	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA) Maximum number of luminaire	0.001 0 <0.75mA / 277VAC es per RCBO @ 230V	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA) Maximum number of luminaire B16	0.001 0 <0.75mA / 277VAC es per RCBO @ 230V 34	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA) Maximum number of luminaire B16 C16	0.001 0 <0.75mA / 277VAC es per RCBO @ 230V 34 40	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA) Maximum number of luminaire B16 C16 D16	0.001 0 <0.75mA / 277VAC es per RCBO @ 230V 34 40	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA) Maximum number of luminaire B16 C16 D16 Lighting Control ⁵	0.001 0 <0.75mA / 277VAC es per RCBO @ 230V 34 40	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA) Maximum number of luminaire B16 C16 D16 Lighting Control ⁵ Dimming	0.001 0 <0.75mA / 277VAC es per RCBO @ 230V 34 40 40	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA) Maximum number of luminaire B16 C16 D16 Lighting Control ⁵ Dimming Motion Detection Behaviour	0.001 0 <0.75mA / 277VAC es per RCBO @ 230V 34 40 40 15 – 100% Colour, dimming level	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA) Maximum number of luminaire B16 C16 D16 Lighting Control ⁵ Dimming Motion Detection Behaviour RGBW Indicator Mode	0.001 0 <0.75mA / 277VAC es per RCBO @ 230V 34 40 40 15 – 100% Colour, dimming level Colour, frequency	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA) Maximum number of luminaire B16 C16 D16 Lighting Control ⁵ Dimming Motion Detection Behaviour RGBW Indicator Mode Control Modes	0.001 0 <0.75mA / 277VAC es per RCBO @ 230V 34 40 40 15 – 100% Colour, dimming level Colour, frequency	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA) Maximum number of luminaire B16 C16 D16 Lighting Control ⁵ Dimming Motion Detection Behaviour RGBW Indicator Mode Control Modes Wireless Communication	0.001 0 <0.75mA / 277VAC es per RCBO @ 230V 34 40 40 15 – 100% Colour, dimming level Colour, frequency Grouping, scenes, scheduling Wirepas	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA) Maximum number of luminaire B16 C16 D16 Lighting Control ⁵ Dimming Motion Detection Behaviour RGBW Indicator Mode Control Modes Wireless Communication Protocol Operating Band	0.001 0 <0.75mA / 277VAC es per RCBO @ 230V 34 40 40 15 – 100% Colour, dimming level Colour, frequency Grouping, scenes, scheduling Wirepas 2.4 GHz, 40 Channels	
Duration - twitdth (ms) I²t (A²S) Leakage Current (mA) Maximum number of luminaire B16 C16 D16 Lighting Control ⁵ Dimming Motion Detection Behaviour RGBW Indicator Mode Control Modes Wireless Communication	0.001 0 <0.75mA / 277VAC es per RCBO @ 230V 34 40 40 15 – 100% Colour, dimming level Colour, frequency Grouping, scenes, scheduling Wirepas	

Sensor	Microwave Radar Motion Sensor		
Detection range	Up to 3m		
Environmental			
IP Rating	IP66		
Impact Rating	IK09		
Salt Spray Tested	Yes		
Operating Temp. Range	0 to +50°C		
Thermal Management Type	Active / Continuous		
Expected Lifespan	50,000 Hours to 70% Brightness		
Material Composition (Body)	ADC12 Aluminium Alloy, Polyester Powder Coated		
Material Composition (Optical Cover)	Tempered Glass		
Material Composition (Electronics Lid)	Polycarbonate		
Mounting/Bracket Type	U-Bolt Spigot Mount OD 32 – 44 mm (NB25 - NB32)		
Cable Gland	M25 x 1.5 SS316		
Cable Ø Entry Range 7	8 – 10mm and 13 – 18mm		
Storage			
Temperature	0 to +45°C		
Shelf Life 8	Up to 12 months @ 20±5°C		
Weight/Packaging			
Luminaire Weight	7.0kg		
Packaging Dimensions	600 x 400 x 150mm		
Packaged Weight	8.0kg		
Compliance (Safety Standard			
Compliance (Safety Standard AS/NZS 60598.1	Luminaires - General Requirements and Tests		
	Luminaires Particular requirements - Fixed		
AS/NZS 60598.2.1	general purpose luminaires.		
AS/NZS 60598.2.1 AS/NZS 2293			
AS/NZS 2293			
	Emergency lighting and exit signs for buildings		
AS/NZS 2293			

5 years warranty as standard

Optical and electrical characteristics are measured using Neutral White LEDs (NWT)

S_{FRONT} 0.028m²

Warranty



Horizontal Orientation

S_{SIDE} 0.051m²

¹ Reading taken while test unit operating in steady state. Ambient temperature during testing is typically 25°C. Individual unit behaviour may differ due to electronic component tolerance and ambient conditions. Product parameters and application suitability shall be checked by the user prior to commissioning.

² Certified voltage range : 100 – 240VAC @ 50/60Hz.

³ Note: At 230VAC input, 25°C cold start, 10%lpk-10%lpk.

 $^{^4}$ Number of Luminaires is subject to relative RCBO properties, assuming a 30mA leakage current limit and RCBO steady state current load not exceeding 60%, 70% and 80% for the B, C, D type RCBO respectfully.

⁵ Lighting Control via BitCortex.

⁶ Wireless range might significantly vary depending on the type of antennas used, elevation above the ground, presence of metal obstacles and environmental conditions. Wireless coverage could be optimised with increased amount of devices forming mesh network.

⁷ WARNING: Always use the correct gland rubber seal size for the cable diameter. Using a larger seal on a smaller cable or a smaller seal on a larger cable can compromise the IP rating, cause cable damage, or result in improper installation.

 $^{^{\}rm 8}$ Shelf life time with Battery Switch in OFF position is defined as time since product dispatch from Coolon, or since last charge cycle.



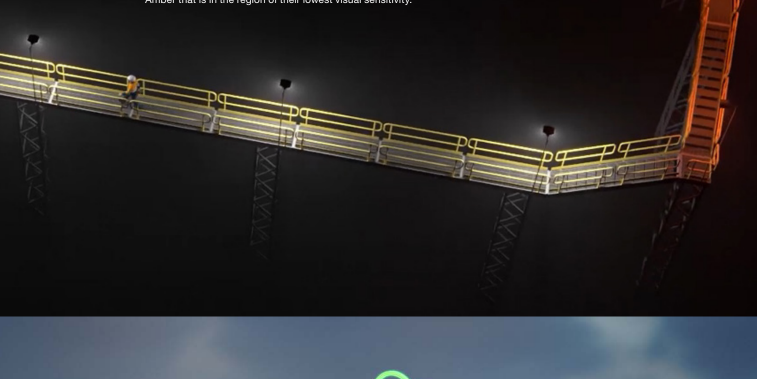
Aelita autonomously switches between wildlife friendly Amber and bright White for maximum alertness when a person is detected.



TURTLE FRIENDLY

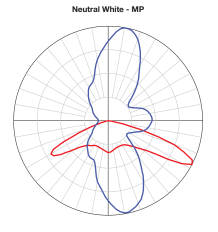
A burdensome environmental challenge presented to many coastal facilities is the presence of local nocturnal wildlife, in particular nesting sea turtles. The bright white light normally used on sites is optimal for human vision and is a critical safety component on-site. Environmental regulations, however, require that amber-coloured lighting be used in order to reduce the disorientation effect on turtle hatchings.

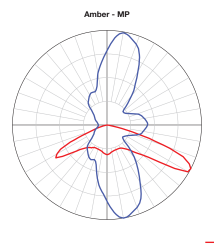
Coolon has specifically designed the Aelita to have the ability to switch in 595nm (nanometers) Amber that is in the region of their lowest visual sensitivity.

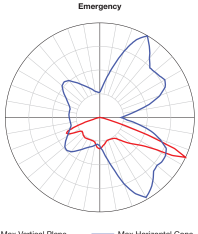




POLAR DISTRIBUTION



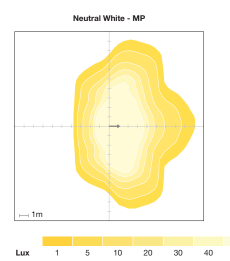


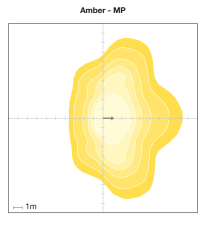


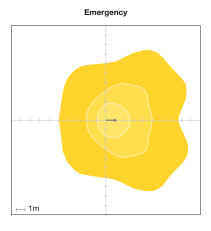
Max Vertical Plane

Max Horizontal Cone

ISOLUX PLOTS







Mounting Height= 2.7m

Arm Length= 0.2m

Tilt= 5° LLF= 0.75



A web based platform to manage and control smart wireless devices. Accessible anywhere through an internet connected browser.

For more information on Coolon smart lighting range please visit: coolon.com.au/industrial-led-lighting/smart-lighting

50

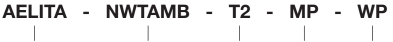




WIREPAS MASSIVE ENABLED

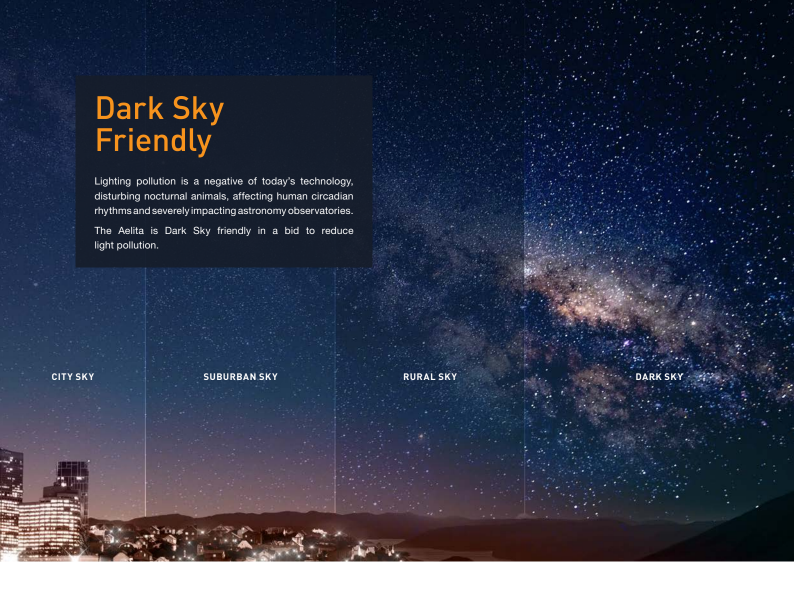
Wirepas is a leading IoT company on mission to democratise enterprise IoT. The Wirepas Massive self-healing network optimises itself by local decision-making to reach unlimited scalability, coverage and density while using the available radio spectrum as efficiently as possible.

AELITA ORDERING EXAMPLE



OPTICS PRODUCT COLOUR TEMP SUPPLY OPTION CONNECTIVITY

PRODUCT **COLOUR TEMP** SUPPLY OPTION CONNECTIVITY NWTAMB Neutral White / Amber MP T2 Type 2 Optics Mains Powered WP Wirepass Aelita CWTAMB Cool White / Amber



COMPARISO	N TABLE					
		DLK2	EMDLK2	DLK2S	DLK3	AELITA
NETWORK	Mesh Networking	⊗	⊗	<u> </u>	⊗	⊗
	Network Standby 24hrs	<u>×</u>	8	⊘	⊘	⊘
EMERGENCY	Emergency Light	⊗	⊘	⊗	⊘	⊘
EMERGENCY	Emergency Reporting	×	🕽 Via App	8	⊘	⊘
LIGHT CONTROL	Remote Dimming	⊗	8	⊗	⊘	⊘
	Digital Switch Off	×	⊗	⊗	⊘	⊘
	Motion Switching	×	(X)	(X)	⊗	⊘
ENHANCED	Amber/White Switching	×	(X)	8	⊘	⊘
FUNCTIONALITY	Warning Indicator Light	(X)	8	(X)	⊘	⊘
FUTURE PROOF	Over-The-Air Upgradeable	8	8		⊘	⊘

Usa App App communicates via Bluetooth, in close proximity to the device only. Physical presence on site is necessary.

