

DLK2S / TNR2S

60W LED Conveyor/Area Light

BRILLIANT • CONNECTED

Brilliant Connected Lights

Over many years of flawless performance on mine sites all over Australia, our DLK range has become synonymous with reliability, robustness and quality.

Featuring the superior quality of the preceding ranges, DLK2S offers more value and functionality than ever before. Once powered up, fittings automatically mesh together to form a wireless network across the whole site. Each luminaire continuously detects and reports on any surrounding activity or important environmental changes. The network enables services like hazard identification, real-life asset tracking and personnel locating and provides a digital backbone for invaluable sensor-based data insights. It opens unprecedented possibilities for operations management, providing key insights to boost site safety and productivity.

With a perfect balance between performance, functionality and reliability, the DLK2S is the ultimate luminaire of the future.





Designed for use in:

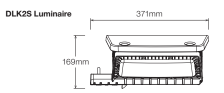
- Conveyors
- General Area Lighting
- Pedestrian Access Ways
- Stacker / Reclaimer
- Stairwells
- Tunnels
- Walkways

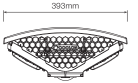


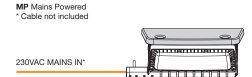




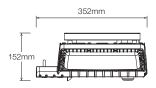
DIMENSIONS / WIRING CONFIGURATION

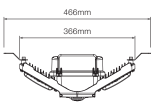


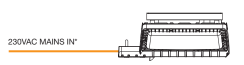




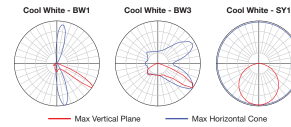




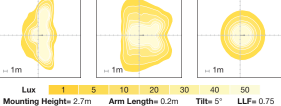




POLAR DISTRIBUTION



Cool White - BW1 Cool White - BW3 Cool White - SY1



TECHNICAL SPECIFICATIONS

Product	DLK2S / TNR2S LED Conveyor / Area Light
Model	DLK2S / TNR2S Mains Powered (MP)

Optical Characteristics 1

Luminous Flux (Photometered)	4,526 – 6,180 lm
CCT	CWT / WWT / AMB / GRN
CRI	>70 excluding amber and green
Dimming	10 – 100% Remote via BitCortex Cloud / Gateway API

Electrical Characteristics

Power Consumption	60W Typical
Nominal Voltage	230VAC
Rated Voltage	120 – 240VAC, 127 – 250VDC
Voltage Range	90 – 305VAC, 127 – 250VDC
Frequency Range	50 / 60Hz
Power Factor	>0.95 / 230VAC
Leakage Current	<0.75mA / 277VAC

Wireless Communication

Protocol	Wirepas
Operating Band	2.4 GHz, 40 Channels
Typical Range ²	15 – 30 metres line of sight
Data Encryption	AES-128
Network Standby Time	> 24 hours during power outage

Sail Area

Horizontal Orientation	0.048m²
Environmental	

Envi	ronn	nenta	ı

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)	LM6 Aluminium Alloy (<0.1% copper content) Polyester powder coated
Material Composition (Optics)	Polycarbonate
Material Composition (Cover)	Polycarbonate
Max. Mounting Height	<8m above ground level
Mounting/Bracket Type	Spigot Mount OD 32 – 44 mm (NB25 – NB32)
Cable Gland	M20 x 1.5 SS316
Cable Ø Entry Range	7 – 13mm

Battery

ISOLUX PLOTS

Charge Time	≤16 hours
Battery Type	LiFePO ₄
Battery Lifetime	2,000 cycles to 70% SOC

Storage

Temperature	0 to +45°C
Shelf Life ³	Up to 12 months @ 20±5°C

Weight/Packaging

Luminaire Weight	7kg
Packaging Dimensions (DLK2S)	560 x 470 x 230mm
Packaged Weight	9.4kg

Compliance (Safety Standards)

AS/NZS 60598.1	Luminaires - General Requirements and Tests
AS/NZS 60598.2.3	Luminaires - Particular requirements - For road and street lighting

Compliance (EMC)

AS/NZS CISPR15	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	
AS/NZS 4268	Radio equipment and systems - Short range devices - Limits and methods of measurement	

Warranty

Warranty	5 years warranty as standard

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.

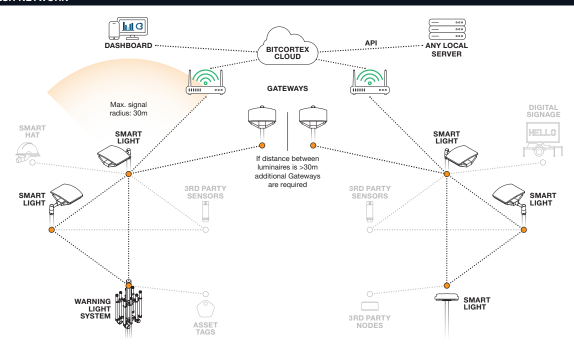
The light source of this luminaire is not replaceable, when the light source reaches its end of life the whole luminaire shall be replaced.

¹ Optical and electrical characteristics are measured using Cool White LEDs (CWT).

² 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.

³ Shelf life time with Battery Switch in OFF position is defined as time since product dispatch from Coolon, or since last charge cycle.

MESH NETWORK





TURTLE FRIENDLY OPTION

In many coastal areas, white light is discouraged as it may disrupt the breeding cycles of sea turtles. The DLK2S is available in turtle friendly Amber (595 nm).



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

For live up to date manuals, smart lighting set up and control please visit: www.bitcortex.net





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.

AVAILABLE IN DARK SKY

Lighting pollution is a negative of today's technology, disturbing nocturnal animals, affecting human circadian rhythms and severely impacting astronomy observatories.

The DLK2S is available in Dark Sky in a bid to reduce light pollution.

ORDERING EXAMPLE



PRODUCT	CT TYPE		COLOU	COLOUR TEMP		OPTICS		SUPPLY OPTION		HOOD OPTION	
DLK2S	60	60W	CWT	Cool White	BW1	Batwing Type 1	MP	Mains Powered	DS	Dark Sky Hood ¹	
TNR2S			WWT	Warm White	BW3	Batwing Type 3					
			AMB	Amber	SY1	Symmetrical / Diffuser					
			CDN	Groon							

¹ Dark Sky Hood (DS) only available for Warm White LEDs (WWT)

