

# **QUADRO ADVANCED**

Quadro Advanced Bunker IP65, Tri-colour, Dual Power

- IP65 weatherproof rating and vandal-proof IK08 rating
- 8 years design life at max. ambient
- Tri-colour selectable 3000K / 4000K / 6000K
- · Emergency and non-emergency models
- Selectable power consumption: 20W or 12W
- Single Point Unit (SPU)
- High quality lithium battery (LiFePO4)
- · Inbuilt mains rated microwave sensor
- Corridor mode



ORDERING INFORMATION	
Order code	14523
Description	Ektor Quadro LED Emergency bunker IP65 w/corridor function sensor
Driver Type	Fixed output
Item Code	EV-QUADRO-EM-ADV-S

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Total System Efficiency	130 lm/W

The performance of each component of a luminaire is demonstrated through its efficiencies, which together determine the total system efficiency of the product. The output of the LED chip is first multiplied by the optical and thermal efficiencies to calculate the Luminaire efficiency. However, this calculation does not consider the driver efficiency. To determine the overall efficiency of the system, the Luminaire efficiency must be multiplied by the driver efficiency, which accounts for all losses in the system.

MECHANICAL	
Body Material	Polycarbonate
Diffuser Material	Polycarbonate
IK Rating	IK08
Installation Type	Surface mount
IP Rating	IP65

ELECTRICAL	
Electrical Rating	Class I
Input Frequency	50 Hz
Input voltage	230Vac

In Australia the Input voltage is defined as 230Vac -6%/+10%. This effectively means that the voltage range of these products are 216Vac - 253Vac or 240V +6%

System Max Wattage	23 W
Working Temp Range	0 to 40 °C

LAMP	
Macadam Steps (SDCM)	5-step MacAdam Ellipse
CCT Configuration	TRI-CCT
Colour Rendering Index (CRI)	>80
Lamp/LED Current	460 mA
Lamp/LED voltage	36 V

LED LIFETIME		
Ambient Temp (°C)	25 °C	40 °C
L90B10	43000 hrs	38000 hrs

This rating defines the performance of the led within its lifetime. L relates to lumen depreciation, where the proceeding number gives the resultant lumen output at the end of it reported lifetime. L70, would mean 30% lumen depreciation which means 70% of its initial output and is tested accordingly to TM-21. The B part refers to failures, which can be define as the percentage of LEDs which fall below the L value in the projected lifetime. A value of B10 refers to 10% failure and a value of B50 refers to 50% failure. After the defined lifetime, the system will reach the defined lumen depreciation and the average led failures is defined by the B rating. The B rating is defined in and tested to IEC62717.

TM-21 Test Hours	9000 hrs
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COLOUR TEMPERATURE		
9 Watts		
3000 K	1100 lm	
4000 K	1350 lm	
6000 K	1300 lm	
18 Watts		
3000 K	2200 lm	
4000 K	2650 lm	
6000 K	2600 lm	

DRIVER	
Dimmable	No
Driver Included	Yes
Integrated Driver	No
Driver Type	Fixed output
Wiring Type	Re-wireable terminal block (4 pin)
PSTLM	0.09

Short Term Light Modulation (PstLM): The requirement is that PstLM should be less than or equal to 1.0. This metric measures the short-term flicker severity and ensures that flicker is not perceptible or is at a level that does not cause discomfort or health issues.

SVM	0.012
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Stroboscopic Visibility Measure (SVM): The requirement for SVM is that it should be less than or equal to 0.4. The SVM metric assesses the visibility of the stroboscopic effect, which can make moving objects appear to be stationary or moving in discrete steps, thus ensuring that this effect is minimized in lighting environments to prevent visual discomfort and safety hazards.

SENSOR (S SUFFIX)	
Adjustable Detection Area / Sensitivity	Yes
Adjustable Hold Time	Yes
Adjustable Standby Level	Yes
Adjustable Standby Period	Yes
Corridor Function	Yes
Detection Range	10 m
Dusk Mode	Yes
Lux Adjustment	Yes
Sensor Type	Microwave
Switched Output	No
Time Delay	5s-14mins

EMERGENCY (EM SUFFIX)	
Replacement Battery Code	1302
<b>Emergency Classification</b>	C0:D50, C90:D50
<b>Emergency Duration</b>	90 mins
Emergency Mode	Maintained

### COMPLIANCE

#### Product Design Life 8 years

The product design life relates to the total product life which includes LEDs, drivers and the enclosure. This is different to the LED lifetime which only refers to the economical lifetime of the LEDs at which time the lumen output has dropped below the L Value. The product design life is calculated at the maximum ambient or working temperature of the product and takes into account the Daily Use.

Standards	AS/NZS 60598.1	
	AS 60598.2.22	
	AS/NZS 61347.1	
	AS/NZS 61347.2.13	
	AS/NZS 61058.1	
	AS/NZS CISPR 15	
	AS/NZS 2293.3	
	AS/NZS 4268	

WARRANTY	
Commercial Use Warranty	5Y return to base on General lighting components 6Y return to base on Emergency lighting components
VIP Warranty	2 Onsite, 3 RTB (Total 5 Years)

 $\mbox{\sc VIP}$  warranty is available to registered users and is subjected to additional terms and conditions.

DIMENSIONS	
Product Height	102 mm
Product Length	275 mm
Product Width	275 mm

## **LINE DRAWINGS**



# EV/QUADRO/ADV

