

DUBAI4

APPLICATIONS

The multi-LED spotlights of the Dubai4 series are specifically designed for the universal lighting of outdoor environments, since the different product versions make their use extremely versatile, from the illumination of vegetation to the diffused lighting of the facades of buildings. Through different configurations of the secondary optics, it can be used to achieve a variety of scenic effects such as a spotlight to illuminate interesting architectural details, or as a washer and wall washer. The mounting bracket, adjustable from 0° to 105° and rotatable by 180°, enables an easy installation. An optional spike can be mounted on the bracket for an easy in-ground installation, allowing the re-shaping of illumination according to vegetation growth. RGB version is available for scenic effects in all situations where colour is required to create an evocative atmosphere.









FEATURES

High efficiency (>120 lm/W)

ANSI compliant binning, 2 step MacAdams ellipse for each individual lot

Excellent lumen maintenance and colour stability over time

Extensive dimming range - fully dimmable, with external dimmer

Highly efficient secondary optics

IP67 protection rating

Fast connection

Long life and low maintenance costs

Ecological, no disposal restrictions



Flush glass



Adjustable bracket



Valve



Connector

DUBAI4

SPECIFICATIONS

Performance

LED type	High power	
LED nr. and model	4x CREE XP-E o XP-G / 3x Seoul P5II	
Total lumen output (at 85°C)	Up to 880 lm	
Colour temperature (white light)	2800 - 3200 - 4200 - 5500 K	
Binning	2 step MacAdam ellipse	
CRI	>90 (2800 - 3200 K), >80 (4200 - 5500 K)	
Other colours	RGB and on request	
Electrical		
Supply type	Constant current	
Supply value	350 mA / 700 mA	
Maximum power consumption	Up to 9,6 W	
Connection	M12 2/6 poles connector	
Physical Body material	Corrosion-resistant aluminium	
Body finish	Anodization	
Optic material	PMMA	
Optic type	TIR	
Screen material	6 mm thick extra-clear safety glass	
Dissipation	Passive	
Protection rating	IP67	
Class	III	
Weight	0,55 Kg	
Dimensions	See technical drawing	
Operating temperature range	-20 / +70 °C	
MTBF (LM80)	50.000 hrs	

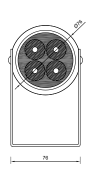
HOW TO ORDER |

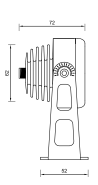
Model ▼	LED nr. ▼	Supply ▼	Optic ▼	Colour ▼
dB4				
dB4 Dubai4	03 3 LED (RGB) 04 4 LED (mono)	700 700 mA (mono) 350 3x350 mA (RGB)	010 10° (mono) 021 21° (mono) 039 39° (mono) x44 10° x 44° (mono) 025 25° (RGB) 040 40° (RGB)	WW2 Warm white 2800K WW3 Warm white 3200K NW4 Neutral white 4200K CW5 Cold white 5500K RGB RGB

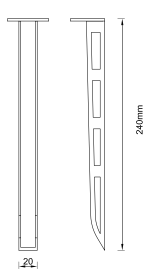
Order code example: dB4-04700010WW2

Note: not all combinations of technical features are possible, please check with our technical office at the e-mail address $\underline{\text{tecnico@futuroluce.it}}$

TECHNICAL DRAWING |







ACCESSORIES

Cables

Cable with M12 2-pole connector female/flying leads L=2 m (monochromatic)	CMP00487
Cable with M12 2-pole connector female/flying leads L=5 m (monochromatic)	CMP00488
Cable with M12 2-pole connector female/flying leads L=10 m (monochromatic)	CMP00489
Cable with M12 2-pole connector female/flying leads L=15 m (monochromatic)	CMP00490
Cable with M12 6-pole connector female/flying leads L=2 m (RGB)	CMP00482
Cable with M12 6-pole connector female/flying leads L=5 m (RGB)	CMP00483
Cable with M12 6-pole connector female/flying leads L=10 m (RGB)	CMP00484
Cable with M12 6-pole connector female/flying leads L=15 m (RGB)	CMP00485

Mounting kit

In-ground adjustable spike	TRN00177

Watertight connections

IP68 Paguro 5665 Junction box - 2x2,5 sqmm - parallel connection	CMP00850
IP68 Paguro 5650/3 Junction box - 3x2,5 sqmm - parallel connection	CMP00851
IP68 Paguro 5664/20 Junction box - 4x2,5 sqmm - parallel connection	CMP00852
IP68 Paguro 5633/6 Junction box - 6x0,5 sqmm - parallel connection	CMP00853
IP68 Paguro 5663 Junction box - 3x6 sqmm - series/parallel connection	CMP00854

Finishes



Matt black anodized aluminium ALL-BLK



Dark brown anodized aluminium ALL-BRZ