

Overview

The Arden II LED Bollards offer affordable products with high lumen efficiency and a long life. The weather resistant bollards are perfectly suited for commercial and domestic outdoor illumination and is available in black or grey with a choice of wattage and height.







General Information

Ambient	-20°C to 50°C			
Temperature				
Range (°C)				
IP Rating	IP65			
Nominal	50,000 h			
Lifetime (h)				
Protection	Class I			
Rating				
Installation	External			
Area				





Kosnic Lighting





KosnicLightingUK

KosnicUK

Tel: 01635 523 713
Email: sales@kosnic.com

Kosnic.com

Arden II



08251 ARDF10M-BLK

Arden II Aluminium bollard flat head 120x670mm 10W CCT switch

- Die-cast aluminium body with polycarbonate diffuser
- Options of various heights
- Internal stainless steel reflector
- Black or dark grey textured powder coat finishing
- Sensor options available
- Root mount included



Technical Summary				
Product Code	ARDF10M-BLK			
Input Voltage Supply	220-240Vac 50/60Hz			
Default Power	10 W			
Power Factor	0.9			
Settable Colour Temperatures	3000k, 4000k, 5000k			
SDCM of CCT	<6			
CRI	82			
Dimmable	N			
Flicker	<5%			
Lumens Output Maximum	780 lm			
Maximum Efficiency	78 lm/W			
L80B10 Lifetime (h) @Ta 25 °C	54,000 h			
ominal Lifetime (h) 50,000 h				
Weight	2.05Kg			
Dimensions (L x W x D) (mm)	640x∅120			



Overview

The Arden II LED Bollards offer affordable products with high lumen efficiency and a long life. The weather resistant bollards are perfectly suited for commercial and domestic outdoor illumination and is available in black or grey with a choice of wattage and height.







General Information

Ambient	-20°C to 50°C			
Temperature				
Range (°C)				
IP Rating	IP65			
Nominal	50,000 h			
Lifetime (h)				
Protection	Class I			
Rating				
Installation	External			
Area				





Kosnic Lighting





Kosnic Lighting UK

KosnicUl

Tel: 01635 523 713
Email: sales@kosnic.com

Kosnic.com

Arden II



08251 ARDF10M-BLK

ССТ	Luminous Flux (lm)	Light Source Luminous Flux (lm)	_	Chromaticity Co- Ordinates (y)
3000k	750	1390	0.436	0.405
4000k	780	1420	0.390	0.380
5000k	750	1390	0.350	0.362

