SKY BOLLARD

Design: AART designers

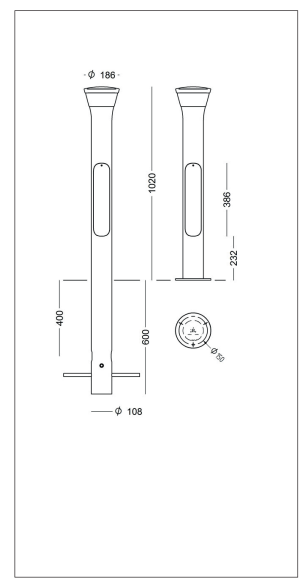


In cooperation with AART designers we have developed **SKY**, new park and bollard luminaires in a contemporary design. The light source, LED, is placed at the bottom of the luminaire, and the indirect light, reflected by the arched roof, is soft and pleasant. The bollard is light and elegant due to the slim and unbroken lines. Made of hot-dipped galvanised steel, the bollard is sturdy and will resist the daily wear and tear.



SKY BOLLARD

Design: AART designers



Luminaire specification:

Material:	Bollard in hot-dipped galvanised steel, roof top in cast aluminium.
Coating:	Graphite grey: SW302G (close to RAL 9007) Silver grey: MW300D Corten brown: Mars 2525 YX355F Black: Noir 900 Sablé SN351F The galvanised bollard is available without coating.
Screen: Mounting: Connection: Classification: Impact resistance: Weight: Lamp type:	Clear long-life polycarbonate With rooted or flanged base Max three cables, 5 x 16 mm ² IP66, class II IK10 ca. 10 kg LED

Lamp and driver specification:

Bridgelux V8

LED:
Operational life:
Total consumption:
Colour temperature:
Colour rendering:
Output ratio:

min 100,000 hours at ta max 25°C, L80B10 9 or 12 W (350 or 500 mA) 2700, 3000, or 4000 Kelvin min 90 Ra 57 per cent

Driver: Helvar 350 Operational life: min 50,000 Dimmable

Helvar 350 or 500 mA, -40°C min 50,000 hours Dimmable upon request

Product codes

Sky Bollard LED									
Item No.	Mounting		Lam	Lamp type: Bridgelux V8					
7830-	root	rooted base		9 W, 350 mA					
7836-	flanged base		9 W,	9 W, 350 mA					
7831-	rooted base		12 W	12 W, 500 mA					
7837-	flanged base		12 W	12 W, 500 mA					
To be combined with:	Select colour, colour temperature, and dimming in the table below. Colour Colour Colour temperature Dimming Protection class						tion class		
	4	graphite grey	927	2700 K, 90 Ra	V	1-10 V		class II	
	9	silver grey	930	3000 K, 90 Ra	D	Dali	J	class I	
	7	silver grey/galvanised	940	4000 K, 90 Ra					
	17	corten brown							
	66	noir 900							

FOCUS-LIGHTING