FOCUS-LIGHTING

Sky Park

Design: AART designers



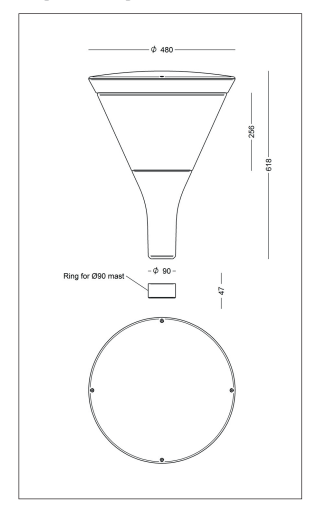
In cooperation with AART designers we have developed **SKY**, a new park luminaire in a contemporary design. The light source, LED, is placed at the bottom of the luminaire, and the indirect light, reflected by the arched roof, is soft and pleasant.

The form of the luminaire, reaching for the sky, with the arched roof top has led to the name **SKY**. Light is reflected and comes from above - from the sky.



Sky Park

Design: AART designers



Luminaire specification:

Material: Cast aluminium

Finish: Graphite grey: SW302G (close to RAL 9007)

Silver grey: MW300D

Corten brown: YX355F Mars 2525 Black: Noir 900 Sablé SN351F

Diffuser: Clear polycarbonate with UV-resistant acrylic.

Option for screen for asymmetrical light.

Mounting: On pole with 60 mm top diameter,

or on Ø90 mm pole with H100 mm top pipe (requires connection piece)

4 m PKL lead 2 x 1 mm² included

Connection: In the pole
Classification: IP66, class II
Impact resistance: IK10
Corrosion resistance: C4
Weight: 8.4 kg

Wind sweeping area: 0.143 m² (laterally)

Lamp type: LED

LED and driver specification:

LED: Bridgelux VERO 18

Service life: min 100,000 hours at ta max 25°C

L80B10

Colour temperature: 2700, 3000, or 4000 Kelvin min 80 Ra, typically 85 Ra

Colour accuracy: 3 steps SDCM

Luminous power: 2700K: 1550-4550 lm, CLO

3000K: 1650-4800 lm, CLO 4000K: 1700-4900 lm, CLO

Luminous intensity class: G*1 Glare index class: D6

Output ratio: rotation symmetrical: 74%

asymmetrical: 51%

Driver: Xitanium Full Xi FP 40 W 0.3-1.0 A

programmable

Inrush current: max 22 A (50% after 290 μs)
Surge protection: L/N-GND: 10 kV, (SR driver: 8 kV)

L-N: 6 kV

Service life: min 100,000 hours

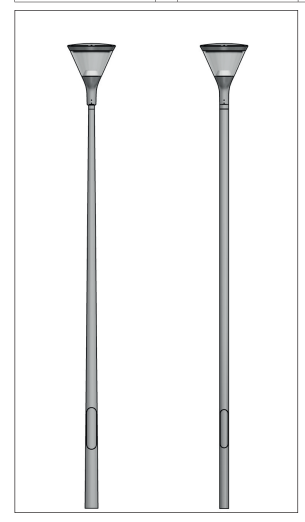
Dimming: Programming range 15-100%

DALI (4-conductor cable) phase (Line switch) voltage (AmpDim)

Alternatively: DALI via Zhaga book 18 socket

Product codes

SKY Park LED								
Item No.	Lamp type		Selec	Select colour and colour temperature in the table below.				
8833-	LED	LED Bridgelux VERO 18, max 4900 lm, programmable, 4 m lead						
To be combined with	Colour		Colo	Colour temperature			Dimming/control	
	4	graphite grey	827	2700 K, 80 I	Ra	empty	programmable	
	9	silver grey	830	3000 K, 80 I	Ra	D	Dali	
	17	corten brown	840	4000 K, 80 I	Ra	F	phase	
	66	noir 900				R	socket and SR driver	
				1/ 00 0		1.	Zhaga book 18	
Example of product code:	8833	8-9830 = Sky Park LED, silv	er grey, 3000/	K 80 Ra, max	4800 lm, programn	nable		
Optional								
1713-		Adapter for Ø76 mm column - select colour above.						
8005-	Conr	Connection ring for Ø90 mm column - select colour above.						
8006-	Scre	Screen for asymmetrical light - powder-coated aluminium - select colour above. <u>Item No. 8006-</u>						
Columns, Ø90 mm with Ø	60 top							
Item No.	Height		Selec	Select colour in the table below.				
3150-	3 me	3 meter column						
3151-	3,5 r	3,5 meter column						
3152-	4 me	4 meter column						
50202	Root	Rooted base for columns Ø 62-90 mm						
To be combined with	Colour		0pti	Optional: Fuse box for 90 mm pole				
	4	graphite grey	Item	No.	Туре	Capaci	ity	
	7	galvanised	6949		DI Euro Mini	max 3	of 4 x 10 or 2 of 4 x 16 mm2	
	9	silver grey	5027	9	Nipa HSW 1194	max 5	of 5 x 6 mm2	
	17	corten brown						
	66	noir 900						





SKY can be mounted on different pole types under the condition that the top pipe is $\emptyset 60 \times 1100 \, \text{mm}$.

Two examples:

- 1. conical pole with 100 mm top pipe Ø60
- 2. cylindrical 90 mm pole with 100 mm top pipe Ø60
- + connection ring observe: conical opening upwards

For the cylindrical 90 mm pole, the connection ring, item No. 8005- is required. Please note that only selected fuse boxes can be used. Two types are recommended as options above.

FOCUS-LIGHTING

Sky Park - with glare control 140°

Design: AART designers

