## **FOCUS-LIGHTING**

### **Sky Park**

Design: AART Designers



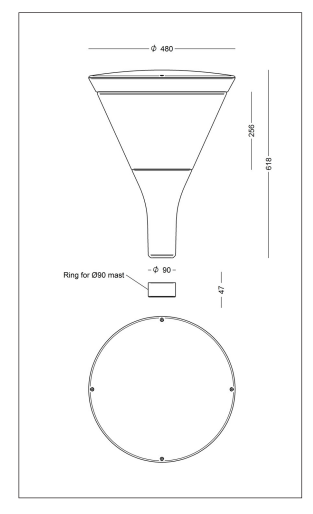
In cooperation with AART Designers we have developed **SKY**, a new park luminaire in a contemporary design. The light source, LED, is placed at the bottom of the luminaire, and the indirect light, reflected by the arched roof, is soft and pleasant.

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 - Low / High lumen

Design: AART Designers



### **Driver specification:**

Low lumen, V18:

Driver: Xitanium Full Xi FP 22 W 0.2-0.7 A, prgr.

Inrush current: max 15 A (50% after 295 µs)

High lumen, V22:

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

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: 5 steps dimming within the lumen intervals,

DALI-2 (4/5-conductor cable),

Line switch

Alternatively: via Zhaga book 18 socket

Luminaire specification:

Material: Cast aluminium Finish: Raw anodized

Graphite grey: YW355F

Silver grey: Y2370l Corten brown: YX355F

Black: Noir 900 Sablé SN351F

Diffuser: Clear polycarbonate with UV-resistant acrylic.

Option for screen for asymmetrical light.

Mounting: On post with 60 mm top diameter,

or on Ø90 mm post with H100 mm top pipe

(requires connection piece)
4 m lead 2 x 1 mm<sup>2</sup> included

Connection: In the post

Classification: IP66, class II; use code for class I Impact resistance: IK10; in case of Zhaga socket IK09

Corrosion resistance: C4, C5 optional Weight: 8.4 kg

Wind sweeping area: 0.143 m<sup>2</sup> (laterally)

Lamp type: LED

### LED specification:

Ra 90

**Low lumen:** Bridgelux V18

LED-lumen, Ra 80: 2700K: 315-3450 lm, energy eff class E

3000K: 335-3650 lm, energy eff class E 4000K: 345-3800 lm, energy eff class E 3000K: 275-3000 lm, energy eff class F

**High lumen:** Bridgelux V22

LED-lumen, Ra 80: 2700K: 600-6050 lm, energy eff class E

3000K: 650-6400 lm, energy eff class D 4000K: 675-6600 lm, energy eff class D

Ra 90 3000K: 525-5200 lm, energy eff class E

Output ratio: rotation symmetrical: 74%

asymmetrical: 51%

Luminous flux: The luminous flux range quoted above is from

the LED light source.

Apply output ratio in order to calculate luminous flux out of the luminaire.

Service life: min 100,000 hours at ta max 25°C, L90B10

Constant lumen output

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

option for 90 Ra, 3000K, with R9 = 72

(longer lead times for Ra 90)

Colour accuracy: 3 steps SDCM

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

## **FOCUS-LIGHTING**

## **Sky Park - item numbers**

Design: AART Designers

### **Product codes**

Sky Park - Low lumen			Т						
Item No.	Lamp	Lamp type Select colour and colour temperature in the table below.							
8833-		LED Bridgelux V18, programmable, 4 m lead							
Sky Park - High lumen									
8930-	LED Bri	LED Bridgelux V22, programmable, 4 m lead							
			_						
To be combined with	Colour		Colour temperature		Mounting		Dimming/control		
	01	raw anodized	827	2700 K, 80 Ra	empty	Ø60 mm post	empty	programmable *)	
	4	graphite grey	830	3000 K, 80 Ra	M76	Ø76 mm post	D	DALI-2	
	9	silver grey	840	4000 K, 80 Ra			F	LineSwitch	
	17	corten brown	930	3000 K, 90 Ra			R	socket and SR driver Zhaga book 18	
	66	noir 900		(longer lead times)			RC	as above, City Touch	
			-						
	Protection class		_	Corrosion protection					
	empty	class II	C5	C5 coating					
	J	class I	In the	case of extra corrosion p	protectio	n, add C5 to the	<u>colour co</u>	de; example: 8833-66C5830	
Example, product code:	8833-9830J = Sky Park Low lumen, programmable, silver grey, 3000 K 80 Ra, for Ø60 mm post, class I							post, class I	
*) programmable	When	When ordering, please state luminous flux as the required LED-lumen + dimming level + dimming period							
Example, profile:	3000 lr	3000 lm 50% 22-06 (fifty per cent dimming from 10 pm to 6 am)							

Accessories		
8005-	Connection ring for Ø90 mm column - select colour above.	
8006-	Screen for asymmetrical light - powder-coated aluminium - select colour above.	
		Itam No. 2006-

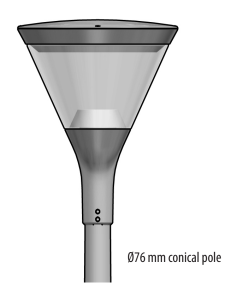
Design poles with Ø60 t	top pipe								
		ical pole, Ø8	8 mm top	Cylindrical pole, Ø90 mm					
Height above terrain	for embedment		flanged base	for embedment	flanged base				
3 meter	3350-		3450-	3150-	3250-				
3.5 meter	3351	-	3451-	3151-	3251-				
4 meter	3352-		3452-	3152-	3252-				
Combine with:	Colour								
	4	4 graphite grey							
	7	galvanised							
	9	silver grey							
	17	corten brow	'n						
	66	66 black noir 900							
Accessories									
50202	Root	Rooted base for Ø 62-90 mm poles							
50200		Rooted base for Ø 108-140 mm poles							
98158	Fuse	Fuse box for conical pole, for 2 Neozed fuses up to 16A							
50271	Fuse	Fuse box for conical pole, for 3 Neozed fuses up to 16A							
6949	Fuse	Fuse box for Ø90 pole, DI Euro Mini, max 3 pcs 4 x 10 or 2 pcs 4 x 16 mm2							
6949-J	Fuse	Fuse box for Ø90 pole, DI Euro Mini, class I, max 2 pcs 5 x 10 mm2							
50279	Fuse	Fuse box for Ø90 pole, Nipa HSW 1194, max 5 cables 5 x 6 mm2							
8016-	0pti	Option: Distance ring for Ø90 mm pole - select colour in the luminaire table							

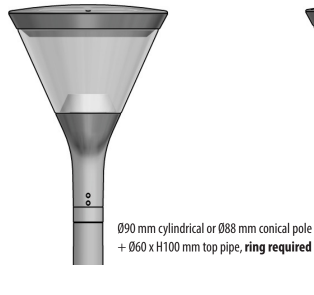
## Sky post top

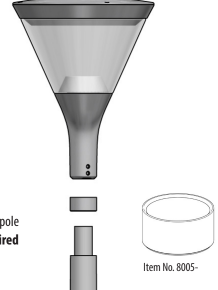


Sky Park can be mounted on different post types with top pipe:

- Ø60 x H100 mm or
- Ø76 x H100 mm







# **FOCUS-LIGHTING**

## Sky Park - with glare control 140°

Design: AART Designers

