

Space

Design: AART Designers



The design of Space is timeless and appealingly friendly, meeting the criteria to be well suited for both modern and old architecture – and for public and private spaces.

The non-directional luminaire can be seen from any direction with the same unique pleasant design expression. Due to the wide proportions, Space looks elegant on low and high poles.

The sheer size of the luminaire has made it possible to design and engineer an innovative solution applying direct, indirect and reflected lighting. The direct light is combined with reflected light from the inner top reflector and slightly diffused light from the circular diffuser, which elegantly follows and underlines the circular shape of the luminaire. All done to achieve comfortable human lighting in a fine balance with highly efficient and uniform lighting distributions - both with symmetrical and asymmetrical light.

The main applications are pedestrian areas like pathways, city squares, parks, playgrounds, university and company campuses, parking areas, bicycle roads and many other public and private areas.



FOCUS-LIGHTING

Space - asymmetrical

Design: AART Designers



Composed by circular units and rings, Space is unique in regard to anti-glare and lighting distribution.

In the asymmetrical lighting distribution the innovative design makes it possible to obtain excellent distribution with high uniformity without changing the visual impression. Space is harmonious and fully enlightened even with asymmetrical lighting distribution.

The result of asymmetrical distribution is up to 28% energy savings and 24% longer pole distance in comparison with symmetrical lighting distribution.

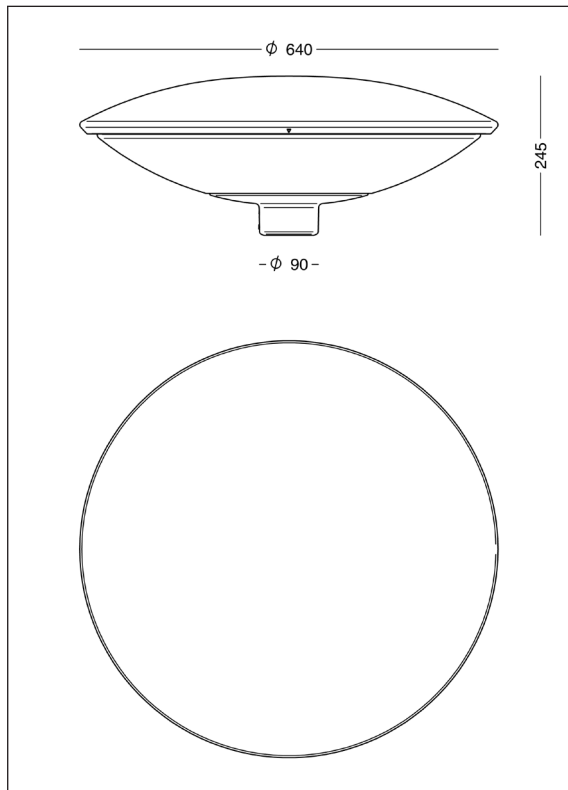
Two types of asymmetry:

The type IV asymmetry is the right solution in most applications. In case of specific requirements to pole distance and uniformity, type II asymmetry could be advantageous.



Space - symmetrical

Design: AART Designers



Specification:

Material:	Cast aluminium
Powder coating:	Graphite grey: YW355F Silver grey: Y2370I Corten brown: YX355F Black: Noir 900 Sablé SN351F
Shade:	Clear long-life polycarbonate with UV-resistant acrylate on both sides.
Mounting:	Post top/pipe $\varnothing 60 \times H100$ mm or $\varnothing 76 \times H50$ mm
Lead:	5.5 m PKL-lead, $2 \times 1 \text{ mm}^2$, included, connection in the post.
Classification:	IP66, class II
Impact resistance:	IK10; with Zhaga socket IK09
Corrosion class:	C4
Weight:	10 kg
Wind sweeping area:	0.09 m^2
Lamp type:	LED, exchangable

Driver spec:

High lumen, V22:

Driver: Xitanium Full Xi FP 40 W 0.3-1.0 A progr.
Inrush current: max 22 A (50% after 290 μs)

Low lumen, V18:

Driver: Xitanium Full Xi FP 22 W 0.2-0.7 A progr.
Inrush current: max 15 A (50% after 295 μs)

Surge protection: L/N-GND: 10 kV, (SR driver: 8 kV)
L-N: 6 kV

Operational life: min 100,000 hours

Dimming/control: 5 steps dimming within the lumen intervals,
Other control options: DALI-2 (4/5-conductor cable),
LineSwitch
via Zhaga book 18 socket

LED spec:

LED, High lumen: Bridgelux V22
Luminous power: 2700K: 625-6800 lm, CLO, energy eff class E
Ra 80
3000K: 625-6950 lm, CLO, energy eff class D
Ra 90
4000K: 650-7025 lm, CLO, energy eff class D
3000K: 525-5200 lm, CLO, energy eff class E

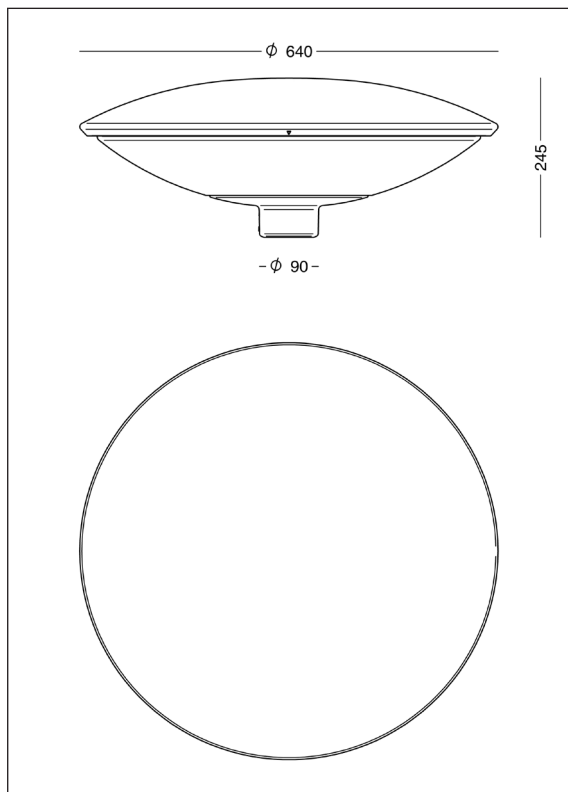
LED, Low lumen: Bridgelux V18
Luminous power: 2700K: 325-3950 lm, CLO, energy eff class E
Ra 80
3000K: 325-4025 lm, CLO, energy eff class E
Ra 90
4000K: 325-4050 lm, CLO, energy eff class E
3000K: 275-3000 lm, CLO, energy eff class F

Operational life: min 100.000 hours at $t_a \text{ max } 25^\circ\text{C}$, L100B10
Colour temperature: 2700, 3000, or 4000 Kelvin
Colour rendering: 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: G^*3
Glare index: D6
Output ratio: 75-76 per cent

Space - asymmetrical

Design: AART Designers



Specification:

Material:	Cast aluminium
Powder coating:	Graphite grey: YW355F Silver grey: Y2370I Corten brown: YX355F Black: Noir 900 Sablé SN351F
Shade:	Clear long-life polycarbonate with UV-resistant acrylate on both sides.
Mounting:	Post top/pipe $\varnothing 60 \times H100$ mm or $\varnothing 76 \times H50$ mm
Lead:	5.5 m PKL-lead, $2 \times 1 \text{ mm}^2$, included, connection in the post.
Classification:	IP66, class II
Impact resistance:	IK10; with Zhaga socket IK09
Corrosion class:	C4
Weight:	10 kg
Wind sweeping area:	0.09 m^2
Lamp type:	LED, exchangeable

Driver spec:

High lumen, V22:

Driver: Xitanium Full Xi FP 40 W 0.3-1.0 A progr.
Inrush current: max 22 A (50% after 290 μs)

Low lumen, V18:

Driver: Xitanium Full Xi FP 22 W 0.2-0.7 A progr.
Inrush current: max 15 A (50% after 295 μs)

Surge protection: L/N-GND: 10 kV, (SR driver: 8 kV)
L-N: 6 kV

Operational life: min 100,000 hours

Dimming/control: 5 steps dimming within the lumen intervals,
Other control options: DALI-2 (4/5-conductor cable),
LineSwitch
via Zhaga book 18 socket

LED spec:

LED, High lumen: Bridgelux V22
Luminous power: 2700K: 625-6800 lm, CLO, energy eff class E
Ra 80
3000K: 625-6950 lm, CLO, energy eff class D
Ra 90
4000K: 650-7025 lm, CLO, energy eff class D
3000K: 525-5200 lm, CLO, energy eff class E

LED, Low lumen: Bridgelux V18
Luminous power: 2700K: 325-3950 lm, CLO, energy eff class E
Ra 80
3000K: 325-4025 lm, CLO, energy eff class E
Ra 90
4000K: 325-4050 lm, CLO, energy eff class E
3000K: 275-3000 lm, CLO, energy eff class F

Operational life: min 100.000 hours at $t_a \text{ max } 25^\circ\text{C}$, L1 00B10
Colour temperature: 2700, 3000, or 4000 Kelvin
Colour rendering: 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: G^*1
Glare index: D5-D6
Output ratio: Type IV: 74 per cent
Type II: 68 per cent

Space - Item Nos.

Design: AART Designers

Product codes:

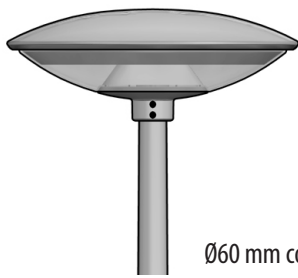
Space - symmetrical				
Item No.	Lamp type			
8882-	High lumen LED Bridgelux V22, programmable			
8880-	Low lumen LED Bridgelux V18, programmable			
Select colour, colour temperature, etc, in the table below.				
Space - asymmetrical type IV				
8902-	High lumen LED Bridgelux V22, programmable			
8901-	Low lumen LED Bridgelux V18, programmable			
Space - asymmetrical type II				
8885-	High lumen LED Bridgelux V22, programmable			
8884-	Low lumen LED Bridgelux V18, programmable			
Combine with:	Colour	Colour temperature	Mounting	Dimming/control
	4 graphite grey	827 2700 K, 80 Ra	empty Ø60 post	empty programmable
	9 silver grey	830 3000 K, 80 Ra	M76 Ø76 post	D DALI-2
	17 corten brown	840 4000 K, 80 Ra		F LineSwitch
	66 noir 900	930 3000 K, 90 Ra (longer lead time)		R socket incl. SR driver Zhaga book 18, upwards
				RC as above, City Touch
				S socket incl. SR driver Zhaga book 18, downwards
Classification				
	empty	class II		
	J	class I		
Example Item No.	8882-9830J = Space symmetrical, high-lumen, silver grey, 3000 K 80 Ra, programmable, Ø60 post, cl. I			

Design poles with Ø60 top pipe					
Height above terrain	Conical pole, Ø88 mm top		Cylindrical pole, Ø90 mm		
	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-	
4.5 meter	3353-	3453-	3153-	3253-	
5 meter	3355-	3455-	3155-	3255-	
Combine with:	Colour				
	4	graphite grey			
	7	galvanised			
	9	silver grey			
	17	corten brown			
	66	black noir 900			
Accessories					
50202	Rooted base for Ø 62-90 mm poles				
50200	Rooted base for Ø 108-140 mm poles				
97033	Fuse box for conical pole, for 1 Neozed fuse up to 16A				
97070	Fuse box for conical pole, for 2 Neozed fuses up to 16A				
6949	Fuse box for Ø90 pole, DI Euro Mini, max 3 pcs 4 x 10 or 2 pcs 4 x 16 mm ²				
6949-J	Fuse box for Ø90 pole, DI Euro Mini, class I, max 2 pcs 5 x 10 mm ²				
50279	Fuse box for Ø90 pole, Nipa HSW 1194, max 5 cables 5 x 6 mm ²				
8016-	Option: Distance ring for Ø90 mm pole - select colour in the luminaire table				

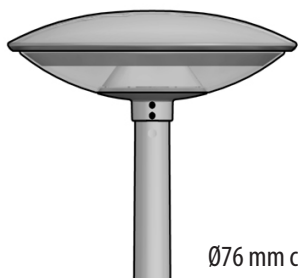
Space - post top

Space can be mounted on different types of poles if the post top or pipe is:

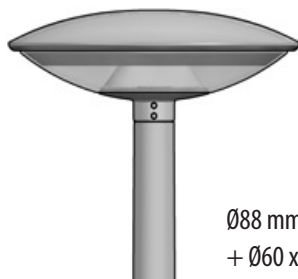
- Ø60 x H100 mm or
- Ø76 x H50 mm



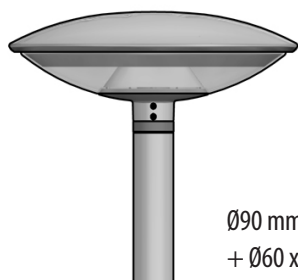
Ø60 mm conical pole



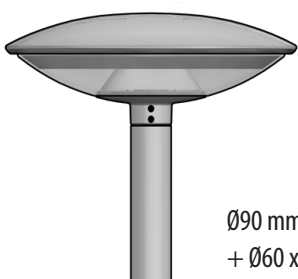
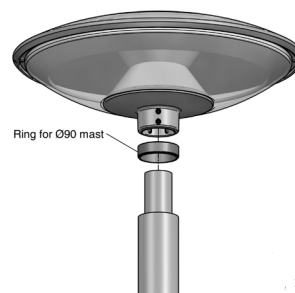
Ø76 mm conical pole



Ø88 mm conical pole
+ Ø60 x H100 mm top pipe



Ø90 mm cylindrical pole
+ Ø60 x H100 mm top pipe, with ring



Ø90 mm cylindrical pole
+ Ø60 x H100 mm top pipe, without ring

