S p a c e Design: AART Designers FOCUS-LIGHTING



Space



Innovative design

AART Designers and Focus Lighting have created Space, a sophisticated, large-scale luminaire with outstanding lighting properties. Circular shades and diffusers are designed to expand the light from a compact LED to powerful and comfortable illumination - creating new human spaces.



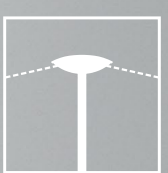
Characteristics:

- + Comfortable, graduated light (direct/indirect/diffused)
- + Non-visible LED
- + Excellent light distribution with high uniformity
- + Energy efficient
- + Voluminous and wide
- + Fully enlighted with symmetry and asymmetry
- + Elegant on high and low poles
- + Elegant integration of smart-city sensors
- + Dark-sky friendly lighting
- + Corrosion resistant design

FOCUS LIGHTING S P A C E



Space symmetrical





Symmetrical

- + Design and light in perfect harmony
- + Non-directional
- + Human comfort due to enlighted surroundings
- + Excellent light distribution with unique uniformity

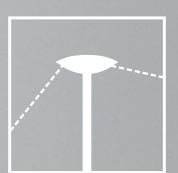




FOCUS LIGHTING S P A C E



Space asymmetrical





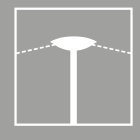
Asymmetrical

Asymmetrical light distributions may be the preferred choice for specific applications. Space with asymmetrical distribution is outstanding due to the fact that the visual impression of a round, fully enlighted luminaire remains the same. Some of the advantages of Space asymmetrical are:

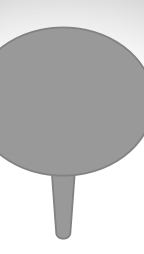
- + Energy savings up to 28 per cent
- + Longer distance between poles up til 24 per cent
- + High uniformity

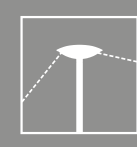
The type IV asymmetry is the right solution in most applications. In case of specific requirements to pole distance and uniformity, type II asymmetry could be advantageous.



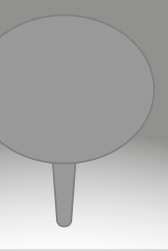


Symmetrical light distribution





Asymmetrical light distribution





Fully enlighted luminaire

Circular form remains the same

The large luminaire is fully enlighted - both with symmetrical and asymmetrical light distribution. The visual design of the luminaire is kept with and without the light turned on. And in any case, the LED is not visible.

Future proof

Modular design

Like any other Focus product, Space is modularly built, meaning that by changing just one module you can keep the luminaire running and updated. New technology can be implemented in existing Space luminaires by a few simple adjustments.

Smart City

Space is designed for elegant integration of sockets for smart-city solutions. The Zhaga sockets can be equipped with the preferred control and communication units.





Focus-Lighting AS Kokkedal Industripark 40 DK–2980 Kokkedal

www.focus-lighting.dk