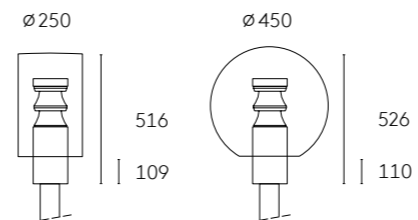
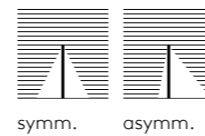


# Aira

Light in its  
purest form



## Cylinder and Sphere



Tritec Optic Silver single or double:  
2 700 K / 3 000 K / 4 000 K · up to  
123 lm/W · Tritec Optic Gold single  
or double: 2 700 K · CRI ≥ 80 ·  
controls: HNS, Dyn, AmpDim, DALI ·  
Selux Graphite or special finish

IP65   

The character of a city is determined by individually designed, atmospheric residential areas, squares and neighbourhoods. Locations of this type require individual lighting that promotes well-being and creates sojourn quality. The new Aira pole-top luminaires can be integrated into varying or heterogeneous environments at the same time creating a unique aura. At the heart of the Aira is the Tritec optic. With one or two modules, various light distributions and the light colours 2,700, 3000 and 4,000 Kelvin, Aira can be adjusted flexibly to the relevant situation and lighting task. The transparent housing covers with invisible screw connections appear to hover elegantly and provide planners with a further means for coordinating the design of the luminaires harmoniously to the environment using numerous variants of transparent, minimalist cylinders and spheres as standard, with optional versions in tinted, lacquered or structured plastic and special sizes and shapes that enable reinterpretations of historic models.

## Diffusors for the Aira. Setting individual design accents.



Inner city areas are currently enjoying something of a renaissance. With its multitude of different shapes, sizes and range of lighting technology, Aira is transforming urban living spaces into individually designed locations that promote well-being, be it in historical old towns or modern urban areas.

Do you already have some ideas about lighting for your city? We would be delighted to become your partner!