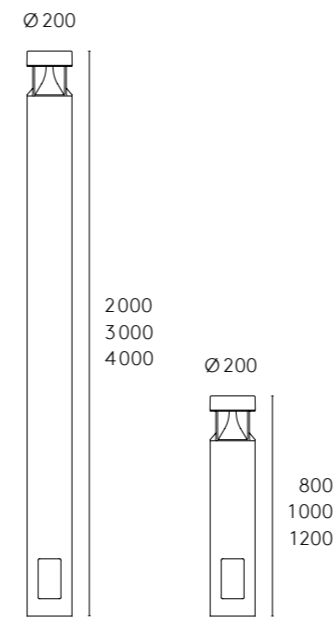


Inula

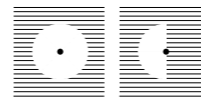
Using light to
design the night



A pitch-black night sky with glistening stars is much more than just the perfect background for designing urban space using light. A dark sky is important for natural rhythms too and as a result for the well-being of human beings, animals and plants. Rather than more light, it is often just greater light precision that is required in public spaces around buildings, in parks or at other locations. With their special lighting technology and controlled illumination of areas, Inula bollards and light columns have earned the 'Dark Sky' epithet of their own – as officially recognised by the International Dark Sky Association. With an extremely reduced design, the cylindrical luminaires offer guided, attractive and efficient light that is free of light scatter. The Inula bollard and light columns form a single consistent, modular system. With different heights, light distributions, light colours and power levels, planners can react individually to situations and lighting tasks in exterior areas using Inula.



Light Column



symm. 360° asymm. 180°

single and double · 3 000/4 000 K ·
approved by Dark Sky Association
(IDA) · up to 78 lm/W · CRI ≥ 80 ·
controls: HNS, Dyn, AmpDim, DALI ·
Selux Graphite or special finish

IP65   

Bollard



symm. 360° asymm. 180° forward 90°

3 000/4 000 K ·
approved by Dark Sky Association
(IDA) · up to 77 lm/W · CRI ≥ 80 ·
controls: HNS, Dyn, AmpDim, DALI ·
Selux Graphite or special finish

IP65   

