THORN

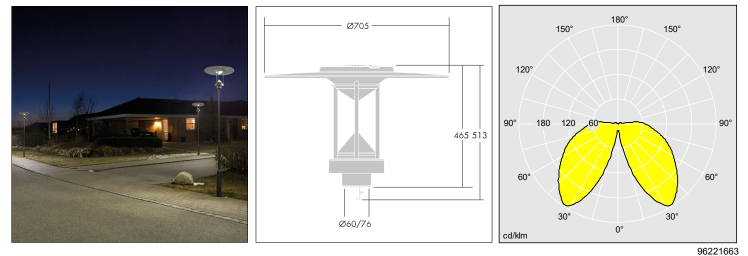
Sydra F

Comfortable and efficient LED lantern creating a friendly ambience in pedestrian areas

- · Classic yet original design which is easy to integrate
- Dedicated opal and conical Tarflon® diffuser creates high levels of comfort and efficiency
- Bi-Power dimming to reduce annual energy consumption by 33%
- DALI compatible



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.



Material/Finish

Base: aluminium (EN AC-44300) Canopy: ABS PC Top cover: aluminium (EN AB-44300) Diffuser: opal Tarflon® PC Conical reflector: glass reinforced polymer (PA66 GF30) Rods: aluminium (EN AW-6063) Canopy and base colour: powder coated finish, RAL9022

Installation/Mounting

Ready to install: prewired lantern 4,5m H07 RN-F cable Mounting on column: D60: Allen screw 5mm / D76: Allen screw 6mm Bi-Power switch can be deactivated at installation without tools Maintenance: the gear can be changed by replacing the head (no tools necessary)

Specification

To specify state:

Tool free access, IP66 and IK09 rated, pre-wired luminaire constructed to EN 60598 from EN AC/AB 44300 aluminium. Incorporating an opal Tarflon® conical light source and ABS PC canopy providing a symmetrical light distribution. Luminaire has an integrated bi-power dimming switch and DALI compatible driver. As Thorn Sydra F.