



SCONFINE SFERA Accent
170/250//500 LED



- Spherical pendant luminaire
- Modular, high-quality optical unit consisting of reflector and LED light chamber
- Specular reflector of aluminised PC, highly specular, iridescence-free
- Sphere 170 made of mouth-blown glass with semi-transparent reflective chrome or bronze coating
- Polycarbonate sphere 250/500 with semitransparent reflective chrome or bronze coating
- Light effect: semi-transparent coating creates a sense of plasticity and depth
- Chrome ceiling rose, matt
- With spot and flood beam pattern
- Passive thermal management achieved by optimum design of luminaire housing
- UVA-free and IR-free light
- Colour temperature: 2700 K (LED927: warm white), 3000 K (LED930: warm white)
- Colour rendering index: Ra > 90
- Luminaire luminous flux: 650–750 lm (9 W)
- 50000 h service life at 80 % luminous flux
- Total length of luminaire, including transparent pendant cable, approx. 3000 mm
- Electronic ballast integrated in ceiling rose
- 3-pole connection terminal with plug connection, 5-pole (dimmable Dali only)
- Dimming of illuminance 1–100 % via dimmable Dali only
- Mains voltage: 220–240 V / 50/60 Hz
- Protection class I
- Please go to the main product name in the ONLINE catalog to find the latest power consumption figures based on continuous improvements in efficiency

An Environmental Product Declaration (EPD) is available for the following products.

SCON-S AC 170 LED750-930 LDO FL BZ	60510303
SCON-S AC 250 LED650-930 LDO SP BZ	60510299
SCON-S AC 250 LED750-930 LDO FL BZ	60510305
SCON-S AC 500 LED650-930 LDO SP BZ	60510301
SCON-S AC 500 LED750-930 LDO FL BZ	60510307

Architect: Matteo Thun

