



**CAELA RMS/RLS (round) /
QMS/QLS (square)**

- Pendant LED luminaire with variable luminaire body to enhance architectural structures (e.g. arch, wave)
- Modular LED luminaire concept
- Ultraflat luminaire with integrated converter
- Cover of opal PMMA with symmetric Lambertian light distribution
- Luminaire body comprising housing, diffuser and cover ring or cover frame
- Housing of diecast aluminium, coated matt white or matt silver, other colours are possible as variants e.g. black, grey, copper or brass
- Trim of PC, white
- Luminaire body rotating through 355° and pivoting through ±30°
- Ceiling rose in order to conceal wire connection, made of polycarbonate, painted white or matt silver, versions in other colours such as black, grey, copper or brass possible
- 5-pole terminal with plug-in connection
- loop-in/loop-out not possible
- Pendant cord 2000 mm in length
- Service life: 50000 h
- Colour temperature: 2700 K (LED827/927: warm white), 3000 K (LED830/930: warm white), 4000 K (LED840/940: intermediate)
- Colour rendering index: Ra > 80 (LED827/830/840) / Ra > 90 (LED927/930/940)
- Luminaire luminous flux: 1100 lm (15 W) / 1200 lm (13 W) / 1500 lm (19 W) / 1600 lm (33 W) / 1700 lm (20 W) / 2300 lm (23 W) / 2400 lm (43 W)
- Mains voltage: 220–240 V / 50/60 Hz
- Protection class I
- Dimmable Dali possible as variant
- Please go to the main product name in the ONLINE catalog to find the latest power consumption figures based on continuous improvements in efficiency
- Please order pendant tube separately, can be cut to length on site
- For wall and ceiling luminaires, see the free-standing and wall luminaires category

Accessory

CAELA PENDANT TUBE 1000 BK	60500041
CAELA PENDANT TUBE 1000 CU	60500043
CAELA PENDANT TUBE 1000 GY	60500042
CAELA PENDANT TUBE 1000 MS	60500044
CAELA PENDANT TUBE 1000 SM	60500040
CAELA PENDANT TUBE 2000 CU	60500037
CAELA PENDANT TUBE 2000 GY	60500036
CAELA PENDANT TUBE 2000 MS	60500038
CAELA PENDANT TUBE 2000 SM	60500034
CAELA PENDANT TUBE 2000 WH	60500033

Architects: GRAFT

