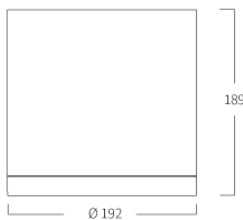
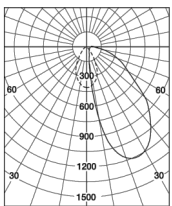


## Art.no. 308030-402

EAN 7320047559303



**Efficient robust downlight with several luminous fluxes.**

**Installation** Luminaire for ceiling installation. Ceiling bracket with bayonet fitting on 2 levels. Connection from above or via a surface-mounted cable in 3 possible directions.

**Connection** Terminal block 3x2.5 mm<sup>2</sup> or 5x2.5 mm<sup>2</sup> when dimming. Integrated driver for flexible installation. Onward connection possible.

**Design** Luminaire body and reflector ring of cast aluminium. Glass of PMMA.

**Reflector** Reflector of matt anodised aluminium.

**Light distribution** Asymmetrical.

**Standard colour** Anthracite grey (Gris 900 Sablé).

**Miscellaneous** CLO (Constant Light Output) ensures the luminaire provides the same amount of light for the duration of its rated-life.

## Rondo G3 surface mounted Wallwasher

Asymmetrical, Surface mounted, DALI, Matt

### DESIGN

**Colour** Anthracite grey

**Reflector** Matt

**Weight, kg** 3.4

**Height, mm** 189

**Diameter, mm** 193

### TECHNICAL DATA

**Installation** Surface mounted

**Protective class** 1

**IK rating** 08

**IP rating** 66

**Min. ambient temperature, °C** -40

**Max. ambient temperature, °C** 50

**Light control** DALI

**Brand of driver** Philips

### ELECTRICAL DATA

**MCB B10A** 30

**MCB B16A** 48

**MCB C10A** 49

**MCB C16A** 81

**AM** True

**Power on last level** True

**Stand by W** 0.5

**Rated supply voltage, V** 220-240

**Mains frequency, Hz** 0, 50, 60

**Start W** 15

**Average W** 15.5

**End W** 16

**Power factor, 100 %** 1

**Surge protection CM, kV/kA** 10

**Surge protection DM, kV/kA** 6

**THD, %** 8

### LIGHTING DATA

**Energy class, LED module** E

**Light distribution** Asymmetrical

**Lumen output** 1163

**lm/W** 78

**Lumen maintenance L100 B50, h** 100 000

**Lumen maintenance 100 000 h** L100

**Lumen maintenance at 50 000 h** 1

**LED driver, h/max failure %** 100000/10

**CLO function on** True

**CLO time, h** 100 000

**SDCM** 3

**CRI** 80

**CCT, K** 3000