

BANG



BVCert. 6037554



The Bang is an architectural luminaire designed for residential and public spaces: schools, sports clubs, hotel establishments, etc. Its exceptional impact resistance – up to 50 joules – makes it an original luminaire ideally suited to environments subject to severe vandalism.

Stronger:

- Strength IK10+ / 50 joules,
- Double skin,
- Tamper-resistant fastenings.

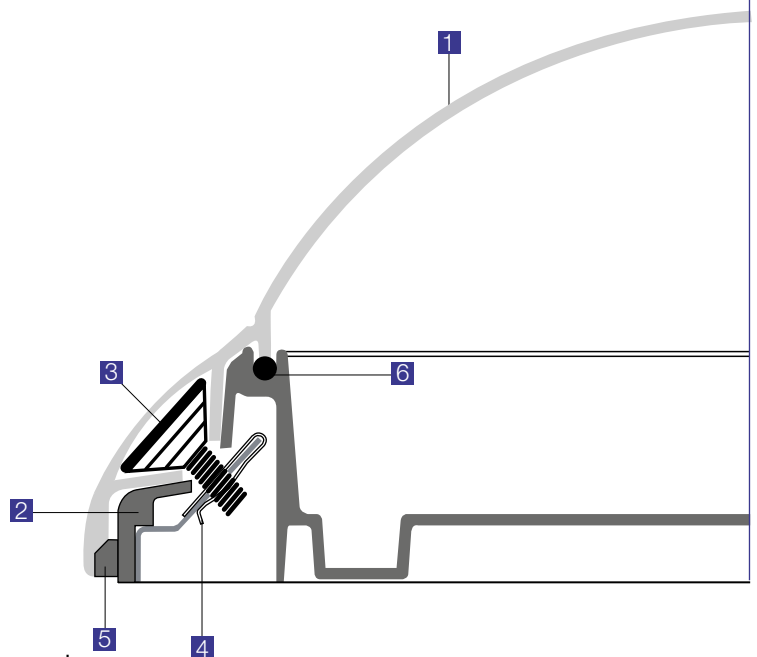
Greater savings:

- LED sources,
- Microwave motion sensor,
- High-efficiency electronic ballasts.

More colours:

- Choice of three colours,
- RAL and special colours on request.

- 1 Non-reflective polycarbonate diffuser
- 2 Coloured base protected by the diffuser
- 3 Tamper-proof fastenings and large decorative washers
- 4 Removable back-nut (easy maintenance)
- 5 Rip-out-resistant base
- 6 Silicone gasket to IP55



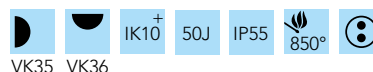
BANG
IK10+ / 50 J



An original luminaire ideally suited to environments subject to vandalism, thanks to its exceptional impact resistance, up to 50 joules IK10+.



Features:





- Low-consumption vandal-resistant architectural luminaire
- Increased strength IK10+ 50 J
- Reinforced polyamide base
- Opal polycarbonate diffuser (for LED version)
- Frosted clear polycarbonate diffuser (fluorescent & E27 versions)
- Stainless steel vandal-resistant screws
- Decorative polycarbonate washers

RAL9003
 RAL9006
 RAL9005
 Opal

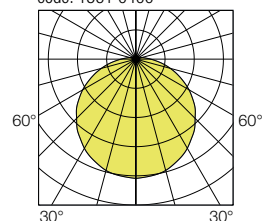
Options available on request:

- 3000 K LEDs
- Stand-by LED
- Version with emergency pack (Bang square LED only)
- Other RAL colours

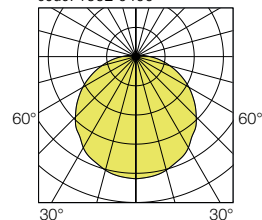
 Vandal-resistant tool (bit) to be ordered separately
 code: 9800 0003

 Radio remote control to be ordered separately
 code: 9800 0010

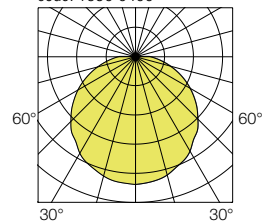
Bang Round
code: 1561 0400

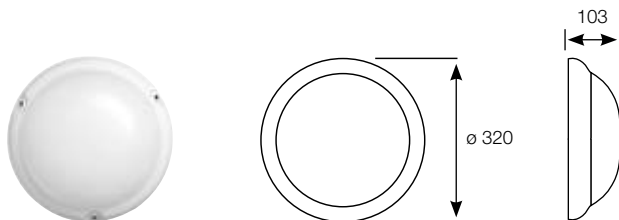


Bang Square
code: 1662 0400



Bang Rectangle
code: 1690 0400





BANG ROUND LED

i direct 156

LED modules	Power (W)	Luminaire light output (lm)	Luminaire efficacy (lm/W)	CCT (K) (CRI min.)	Opal
LED 1200	11	984	89	4000 (80)	1560 04 ..
LED 1800	15	1402	93	4000 (80)	1561 04 ..
LED 2400	20	1902	95	4000 (80)	1562 04 ..

220-240 V AC / 50/60 Hz RoHS

Coding:
replace the two dashes (--) by the corresponding figures: e.g. **1560 04 ..**

- 00** no detection
- 20** DALI dimmable
- 11** with detection
- 13** with Pro detection + extinction or standby warning
- 16** with Pro detection + radio-control
- 17** with Pro detection + extinction or standby warning + radio-control
- 03** slave version + extinction or stand-by warning
- 07** slave version + extinction or stand-by warning + radio-control

BANG ROUND FLUO

i direct 150

Designation	Base	White	Grey	Black
1 x 18 W TC-DE	G24q-2	1504 04 ..	1504 14 ..	1504 24 ..
1 x 26 W TC-DE	G24q-3	1506 04 ..	1506 14 ..	1506 24 ..
1 x 32 W TC-TE	GX24q-3	1507 04 ..	1507 14 ..	1507 24 ..

220-240 V AC / 50/60 Hz / cos ϕ > 0,95 RoHS

c/w lamps (4000 K)

Coding:
replace the two dashes (--) by the corresponding figures: e.g. **1504 04 ..**

- 00** no detection
- 21** DALI dimmable + switch dimming + standby warning
- 11** with detection
- 14** with Pro detection + extinction warning
- 15** with Pro detection + standby warning
- 04** slave version + extinction warning
- 05** slave version + stand-by warning

BANG ROUND E27

i direct 150

Designation	Base	Power (W)	White	Grey	Black
max. 60 W halo. 23 W CFLi (w/o lamp)	E27	-	1500 00 ..	1500 10 ..	1500 20 ..
LED A60 / 2700 K (c/w lamp)	E27	8	1501 03 ..	1501 13 ..	1501 23 ..

220-240 V AC / 50/60 Hz RoHS

Coding:
replace the two dashes (--) by the corresponding figures: e.g. **1500 00 ..**

- 00** no detection
- 11** with detection

Additional options Bang Round

Coding:
add the corresponding suffix to the product code: e.g. **1560 0400**

- 9406** opal PC diffuser (for fluorescent & E27 versions)
- 9702** stainless steel crosspoint screws (VK34)