B.E.G. LUXOMATIC®

L8-LEDN-HF

Prod.No. 94455 EAN: 4007529944552

- Voltage: 230 V AC ±10% 50 / 60 Hz
- Dimensions: Ø 300 x 110 mm
- Luminous flux / intensity: LED circuit board securely mounted Colour temperature: 4000 K neutral white Luminous flux of LED: 1400 Im Luminous flux of light 1000 Im Peak: 312 cd

Order data

Designation L8-LEDN-HF **Colour** white **Art.No** 94455

Technical data

Valtago	230 V AC ±10% 50 /
Voltage:	60 Hz
Dimensions:	Ø 300 x 110 mm
Luminous flux / intensity:	LED circuit board securely mounted Colour temperature: 4000 K neutral white Luminous flux of LED: 1400 lm Luminous flux of light 1000 lm Peak: 312 cd
Efficiency:	83 lm/W
Photobiological safety:	RG 0
Colour reproduction:	CRI 81.3 / TM30: 80.4
Rated life time:	50000 h (L80/B10)
Power consumption:	12 W / PF 0.94
Degree / class of protection:	IP40 / Class I
Impact strength:	IK02
Ambient temperature:	-20 °C to +40 °C
Housing:	Coated sheet steel case with LED circuit board, plastic cover Lens: PMMA diffuser, white
Material color:	white
Microwave detector	
Radar / HF	
technology:	5.8 GHz, < 10 mW
· · · · ·	5.8 GHz, < 10 mW 1200 W, $\cos \varphi = 1$ 600 VA, $\cos \varphi = 0.5$
technology:	1200 W, cos φ = 1
technology: Switching power:	1200 W, $\cos \phi = 1$ 600 VA, $\cos \phi = 0.5$ horizontal 360°

Product information

Round LED light for wall or ceiling mounting with integrated microwave detector

Energy efficient light with long service life > 50,000 hours

Broad light distribution using diffused light covers

Extremely short response time

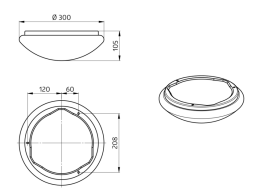
HF technology: 5.8 GHz - reacts to the smallest motion, independently of temperature

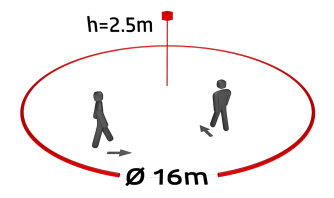
Microwave detector not visible externally

Possibility to connect other lights which are also controlled by the one microwave detector

Application examples:

corridors, halls, staircases, storage rooms, cellars, toilets





h (m)	Ø (m)	E (lx)	
1.0	3.4	312	
2.0	6.9	78	
3.0	10.3	35	45 45 30 30
4.0	13.7	20	15 0 15
5.0	17.1	12	119.5°

3

4