



Ceiling Light Apollo G4

- Elegant wall/ceiling luminaire with improved design
- Available with Motion sensor (MD)
- Flexible due to CCT switch and Power switch
- IP44 waterproof, also suitable for bathrooms and comparable spaces
- Bracket accessory available for easy mounting on existing installations (no new screw holes needed)
- 3 different sizes: 250/350/450mm



Specifications

Item Code	Item Description	Equivalent to (W)	Power (W)	Lumen	Efficacy (lm/W)	CCT (K)	IP	Gross Weight (kg)
Triac								
520033017400	LEDApollo-E4 Rd250-6/12W-DIM-827/840	GLS 75W	12	1200	100	2.7K/4K	IP44	0.4
520033017500	LEDApollo-E4 Rd350-8/16W-DIM-827/840	GLS 100W	16	1600	100	2.7K/4K	IP44	0.8
520034068200	LEDApollo-E4 Rd450-11/22W-DIM-827/840	GLS 100W	22	2200	100	2.7K/4K	IP44	1.3
Triac/Motion Detection/Daylight Detection								
520033017600	LEDApollo-E4 Rd250-6/12W-DIM-827/840-MD	GLS 75W	12	1200	100	2.7K/4K	IP44	0.4
520033017700	LEDApollo-E4 Rd350-8/16W-DIM-827/840-MD	GLS 100W	16	1600	100	2.7K/4K	IP44	0.8
520034068300	LEDApollo-E4 Rd450-11/22W-DIM-827/840-MD	GLS 100W	22	2200	100	2.7K/4K	IP44	1.3

Accessories



520098000200
LED Apollo HC300 bracket

520098001800
LED Apollo HC350 bracket

Sensor only for use without dimmer. Sensor range 12m.

Hc300 bracket is suitable for Rd250 versions, and is sold per 2 units. Hc350 bracket is suitable for Rd350 and Rd450 versions, and is sold per 3 units.

Technical Specifications

Lifetime (L70)	50,000 h
Lifetime (L80)	30,000 h
On-/Off-cycles	100,000
Dimmability	Triac
Sensor type	No sensor / Motion + Daylight detection (MD)
Sensor technology	No sensor / Microwave (MW)
Beam angle	120°
Finishing	White RAL9003
RAL-Number	○ 9003
Colour rendering index (CRI)	> 80
Impact strength (IK)	IK02
Protection class	II
Risk group (EN 62471)	RG0
With control gear	Yes
Power factor	> 0.85 / 0.9

Electrical Supply

Frequency	50 - 60 Hz
Nominal voltage	220 - 240 V
DC input voltage	See catalogue appendix Connection Specifications

Mechanical Properties

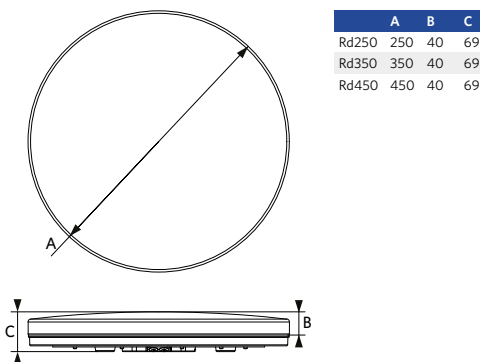
Housing material	Polycarbonate
Optical material	Polycarbonate

Ambient Conditions

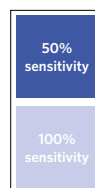
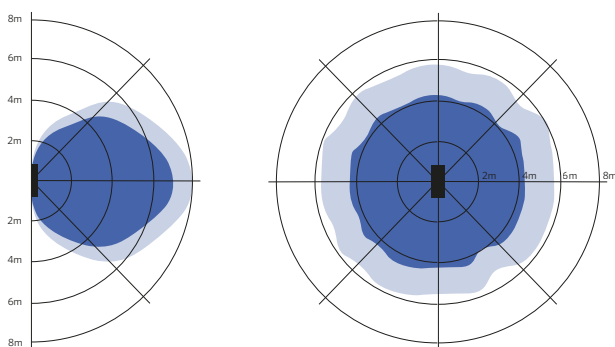
Operating temperature	-10 ~ 45°C
Application temperature	25°C
Storage environment	-25 ~ 50°C



Dimensional Drawing (mm)



Motion Sensors



Installation - Wall mounted
Suggested installation height 1-3m

Installation - Ceiling mounted
Suggested installation height 2.5-6m