Amy Vario

Recessed LED Downlight



With a pleasing aesthetic, Amy Vario is the ideal solution for a vast range of applications

- Three colour temperatures in one product simply select 3000 K (warm white), 3500 K or 4000 K (neutral white) to suit the application use
- Consistent light output with no shadowing
- Supplied with flex & plug for quick and easy installation
- Replacement for traditional 1×18 W, 1×26 W, 2×18 W or 2×26 W compact fluorescent downlights
- Suitable for use with phase-cut dimmer switches from approved manufacturers







CCT switch (3000 K, 3500 K and 4000 K) 700-2000 lumens, up to 100 lm/W 100, 150 and 200–240 mm cut-outs







IP44: splash resistant

Dimmable

Save up to 80% energy compared to compact fluorescent downlights





Ø 120 - 250 mm

Ideal for ...



Corridors



Reception



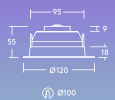
Offices and meeting rooms

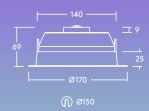


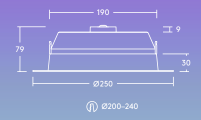
Schools and universities









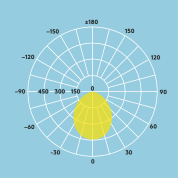


Light distribution



Amy Vario LED 2000 lm

cd/klm ULOR: 0 % DLOR: 100 % LOR: 100 %



Ordering guide

Description	SAP Code
AMY VAR 100 LED DL 700 830/35/40 FP	96651253
AMY VAR 150 LED DL 1000 830/35/40 FP	96651254
AMY VAR 150 LED DL 1500 830/35/40 FP	96651255
AMY VAR 200 LED DL 2000 830/35/40 FP	96651256

Light source information

- Lifetime 50 000 hours (@L80, Ta $25\,^{\circ}$ C)
- 700 lm (7W), 1000 lm (10W), 1500 lm (15W), 2000 lm (20W), up to 100 lm/W
- Colour temperature 3000 K, 3500 K and 4000 K in one product
- CRI80
- MacAdam (initial): 4

Specification

- Class II electrical
- IP44
- IK03
- Ambient operating temperature: -20 to +40 °C
- Insulation Coverable luminaire and driver (IC-F)

Installation/Mounting

Amy Vario can be installed into a wide range of ceiling types of 2–20 mm thickness.

Material/Finish

- Body: Steel, white finish (RAL 9003)
- Diffuser: Polycarbonate