

Compact wall downlights

316 Stainless steel
Natural copper
Black
Rustic Brown

12v 35w LED
240v IP65 CFL



Energy Rating

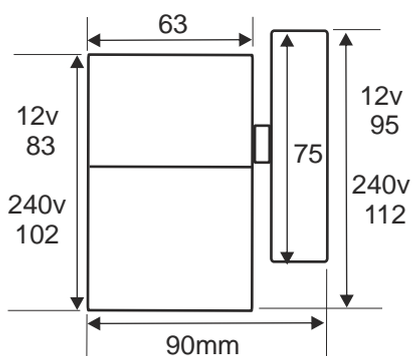
- A** L.E.D. LAMPS
- B** COMPACT FLUORESCENT
- C** HALOGEN Powersavers
- D** 12v HALOGEN LAMPS
- D** 240v HALOGEN LAMPS

240v GU10	
E4312	Stainless steel
E4322	Copper
E4332	Black
E4372	Rustic Brown
12v MR16	
E4311	Stainless steel
E4321	Copper
E4331	Black
E4371	Rustic Brown

Compact wall downlights provide discrete illumination from walls, pergola beams, gazebos and canopies or for grazing down gate pillars, brick piers and textured surfaces. 12v versions accept MR16 lamps up to 35w or low energy l.e.d. lamps. 240v versions accept a GU10 l.e.d. lamp or a halogen lamp up to 35 watts, combining the convenience of 240v installation on house walls with a compact base made possible by the absence of a bulky integral transformer. 240v models have a longer body to accept compact fluorescent spotlamps for diffuse downlighting combining warm white light, low energy consumption and long lamp life. There is space inside the downlight body to fit an

E4010 58mm honeycomb glare louvre or a clip-on MR16 spread lens, frosted lens or colour filter onto the front of a halogen lamp. The front bezel unscrews to make it easy to change the lamp without tools. The flush lens keeps the glass cleaner longer and is easier to clean periodically. The base mount fits a standard BESA box, incorporates rear cable entry into a termination space and can be rotated on the back plate to achieve exact positioning. (Order lamps separately)

E4010 glare louvre



For downlighting from walls or garden structures, use low wattage lamps for lower mounting heights and for a more subtle ambience. A 20w halogen lamp is more than adequate for most projects requiring downlighting from a pergola, a 60° beam giving the widest coverage over a table, while a 38° beam often provides the best effect when downlighting pergola columns surrounding a dining area or flanking a pergola walkway in a symmetric or geometric layout. A 3w l.e.d. lamp is nearly as bright as a 20w halogen lamp for subtle downlighting from pergola columns or beams onto a small table or feature. For wide beams use an l.e.d. cluster lamp or in a 240v light, use a compact fluorescent spotlamp: 7w is almost equivalent to a 35w tungsten lamp, 11w to a 60w tungsten lamp.

Stainless steel provides a metallic look for the modern garden setting. Copper will weather to a mottled brown finish which blends well with timber, stone and brick surrounds, and may acquire a verdigris patina in the long term. Black or rustic brown are less expensive aluminium options



Compact up & downlights

316 Stainless steel
Natural copper
Black

IP65 2 x 35w 240v LED CFL

Energy Rating

- A** L.E.D. LAMPS
- B** COMPACT FLUORESCENT
- C** HALOGEN Powersavers
- D** 240v HALOGEN LAMPS



Compact up&downlight combines downlighting with a decorative uplighting effect for illumination of entrances, gate pillars, pergola piers, facades and other walled areas. These 240v lights use mains voltage GU10 halogen, i.e.d. or compact fluorescent lamps, combining the convenience of 240v installation on house walls with a compact base made possible by the absence of a bulky integral transformer. 240v compact fluorescent spotlamps combine a broad, diffuse beam with warm white light, low energy consumption and long lamp life. 240v GU10 i.e.d. lamps provide low energy lighting with instant switch-on.

E4412	Stainless steel
E4422	Copper
E4432	Black

NB: For prolonged lamp & fixture life maximum total halogen wattage in up & downlights should not exceed 70 watts.

