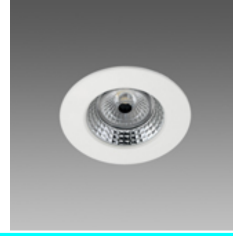
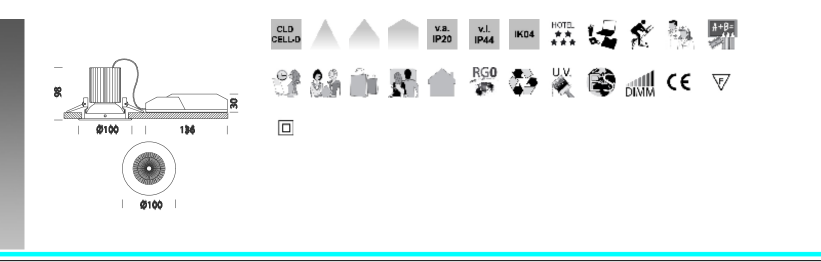


info@fosnova.it - http://www.fosnova.it

Self 1 - DIMM





Code	Gear	Kg	Colour	Dimensions	W Tot	lamp
22118010-00	CLD CELL-D	0.40	white	0x0x98 Ø100	9	LED COB 9W-1000lm-3000K - 24°-CRI 90
22118011-00	CLD CELL-D	0.40	white	0x0x98 Ø100	9	LED COB 9W-1000Im-3000K - 38°-CRI 90
22118012-00	CLD CELL-D	0.40	white	0x0x98 Ø100	9	LED COB 9W-1000lm-3000K - 60°-CRI 90

Using light as an interior design element Over the past few years, interior lighting design has completely changed the way we decorate our home environments. The primary objective of interior lighting design is to achieve maximum visual comfort that takes on different meanings based on the context in which the lighting fixture is mounted. In the retail sector, from large shopping centres to small shops, lighting is the central element around which the right system should be designed in order to create a pleasant and attractive environment for customers. The great versatility of our new spotlights enhances the merchandise in the best way possible and creates customised lighting systems to make the brand always recognisable. In the hospitality and leisure sector (hotels, bars, restaurants) lighting is equally important to create a customised and well recognisable style. Fosnova, the ideal supplier for any type of customer, offers a wide range of spotlights and other lighting solutions to meet the needs of any type of environment. In homes, together with decorative lamps, recessed spotlights can supplement the lighting system with striking effects that can be controlled with advanced light control systems. The right light in the right place Today, LED can achieve a wide variety of colours and performance levels, returning a product to its true colour. It is however, up to the designer to decide upon the right colour temperature that, in addition to the LED source, can enhance the yellows and reds, or the different shades of light and dark blue. The lighting design has complete with a CRI above 90 are being requested. Therefore, the current trend is geared towards the manufacturing of more flexible fixtures, which also emit an excellent quality of light, while guaranteeing remarkable energy savings and lower maintenance costs. Fosnova has designed a line of recessed spotlights suited to meet all these needs.

Reflector: dark light optics in high gloss, anti-glare aluminium to optimise light efficiency.

Installation: Self LED is equipped with galvanised steel support brackets, with housing for springs for attachment to the false ceilings.

Painting: dust painted, using polyester epoxy paint to withstand UV rays.

Standard supply: Includes adjustable steel bracket.



info@fosnova.it - http://www.fosnova.it

Regulations: Manufactured in accordance with standards EN60598 - CEI 34 -21. Degree of protection in accordance with standards EN60529. LED: high-efficiency light sources 1000lm - 10W - 3000K - CRI 90 - DIM IGBT Power factor: ≥ 0.9 Photobiological safety class: Exempt group. Luminous flux maintenance 70%: 50.000h (L70B50). recessed Ø 82/98mm Versite klash exercitie and its and its

Version with black or white oxidised smooth optics on request.