

Egon

GLT14220DA - Rounded - 23 W - 2200 lumen / 4000 K / CRI >80

DESCRIPTION

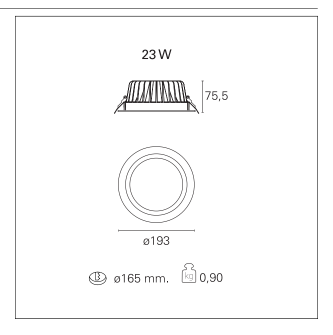
Equipped with first brand SMD LEDs and with a diffusing screen, Egon recessed are the ideal solution for obtaining soft and diffused light effects. Thanks to a complete range and IP54 protection degree, Egon recessed luminaires are suitable for general lighting of all types of environments. The series of rings for the retrofit makes them particularly suitable for the replacement of traditional downlights with compact fluorescent lamps. 3 years warranty; lifetime L80-B20 / 50.000 h.

Switch **DALI**



PRODUCTS CHARACTERISTICS

installation type **Recessed Spotlights** material **Aluminum** White Color 23 W Power Lumen output - Full emission 2241 lm 97 lm/W Efficacy Ø 193 mm. Diameter 0,90 kg. net weight



ELECTRICAL CHARACTERISTICS

feeding 220÷240 V driver DALI Insulation class Class II

MECHANICAL CHARACTERISTICS

optical compartment IP rate IP54 recessed compartment IP rate IP20





Egon

GLT14220DA - Rounded - 23 W - 2200 lumen / 4000 K / CRI >80

HOLE RECESS DIMENSIONS

hole recess diameter

ø 165 mm.

LED SOURCE DETAILS

led source type LED SMD

Photobiological risk RG 0 Exempt (IEC 62471)

LED current 350 mA
LED voltage 60 V

Service lifetime L80 / B20 - 50.000 h.

Light temperature 4000 K
CRI CRI >80
SDCM <3

DRIVER CHARACTERISTICS

driver DALI
Power factor > 0,9

Operating temperature -20°C ÷ 45°C

LIGHTING DETAILS

emission rotationally symmetrical

luminous effect wide
optic 90°
Beam angle – direct 90°
UGR < 22

PHOTOMETRIC





Egon

GLT14220DA - Rounded - 23 W - 2200 lumen / 4000 K / CRI >80

