### **DATA SHEET**



# LED DOWNLIGHT 24W, 4200K, 220V AC, IP44, SMD2835

LLV2442



#### **BENEFITS**

- Excellent quality LED chips SMD2835, with high luminous efficiency and long exploitation period;
- The downlights have aluminum LED PCBs, ensuring better cooling and increasing their life;
- The casing is made of PBT plastic, which has very good impact resistance and cooling;
- The emitted light has no flicker;
- The diffuser is made of UV-resistant polycarbonate with excellent mechanical and optical qualities;
- Equal light distribution due to the high beam angle (120°);
- External power supply of high class, guaranteeing reliable operation;
- Good protection index (IP44) the downlights are acceptable to use in dusty and damp premises;
- High CRI (Ra≥80) combined with a suitable color temperature (4200K), making the product and excellent choice for lighting of hotels, restaurants, shops, offices, administrative building, etc.;
- The size of the downlights and their mounting hole diameters are chosen in a way to quickly and easily replace the less efficient fixtures that use compact fluorescent lamps;

## Light technical information

• Rated luminous flux: 1550 lm

• Color Rendering Index (CRI): Ra≥80

• Beam angle: 120 °

• Correlated Color Temperature (CCT): 4200 K

• LED type: SMD2835

• Photometric file (.LDT): Yes

# Electrotechnical information

Voltage: 220-240 V ACFrequency: 50-60 Hz Hz

Power: 24 WClass: II

• Driver: External, non-dimmable (could be dimmed with the appropriate dimmable driver)

#### Basic information

• Type of protection: IP44

• Working temperature: -10 °C ÷ +40 °C

• Mounting hole: Ø190 mm

• Lumen Maintenance L80B50: 30000 h

Dimensions: 230/60 mmWarranty: 2 years

