

# In-ground fixture

5905339072801













Kanlux ROGER DL is a ground-recessed luminaire with a built-in LED module. The specific shape of the shade distributes light evenly, which produces a unique light effect. The luminaire has a very high rating of tightness (IP66) and resistance to mechanical damage (IK09).

### GENERAL DATA:

Colour: grey Place of assembly: In the ground Place of application: Indoors and outdoors Minimum distance from the illuminated object: 0,1m Compatible with a dimmer: no Fixture lighting direction: horizontal Height [mm]: 74 Diameter [mm]: 100 Wire length [m]: 0.3 Number of chokes: 1 Integrated LED light source: yes

### **TECHNICAL DATA:**

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: 1 Class of protection against electric shock: | Diode type: LED DIP Colour temperature: cold white Correlated colour temperature [K]: 6000-6500 Service life [h]: 20000 Ambient temperature range to which the product can be **exposed**: -20÷35 Enclosure material: steel Panel/frame material: aluminum alloy Protective glass material: plastic Connection type: Free cable ends Wire diameter [mm<sup>2</sup>]: 0,75 Lamp-heating time [s]:  $\leq 1$ Lamp-ignition time [s]: ≤0,5 Permissible static pressure [kN]: 5 **IK class**: 09 **IP class**: 66





## In-ground fixture

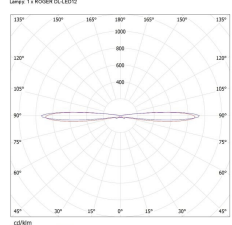
#### LOGISTIC DATA:

Unit of measurement: unit Packaging method: 24 Number of units in the secondary packaging: 1 Number of units in the packaging: 24 Net unit weight [g]: 280 Grammage [g]: 345.83 Length of a unit pack [cm]: 10.5 Width of a unit pack [cm]: 10.5 Height of a unit pack [cm]: 9 Weight of a cardboard box [kg]: 8.29992 Width of a cardboard box [cm]: 22 Height of a cardboard box [cm]: 37 Length of a cardboard box [cm]: 32 Volume of a cardboard box [m<sup>3</sup>]: 0.026048

#### **ADDITIONAL INFORMATION:**

• Junction box included

KANLUX S.A. (kat 7280) ROGER DL-LED12 / Krzywa rozsyłu światła (biegunowo) Oprawa: KANLUX S.A. (kat 7280) ROGER DL-LED12 Lampy: 1 x ROGER DL-LED12



cd/klm C0 - C180 C90 - C270