

36431 BERG AD-7L

In-ground lighting fitting

5905339364319





















Kanlux BERG AD is a durable ground-mounted luminaire with interchangeable light source with GU10 cap. Perfect for illuminating driveways, alleys, walkways, etc. The AD model includes a number of new features such as a double cable gland (possibility of loop connection), adjustable beam angle (360 horizontally and 30 vertically) and very high protection (IP67, IK10). The quality of the Kanlux BERG AD luminaire is confirmed by a five-year warranty.

GENERAL DATA:

Colour: stainless steel

Place of assembly: mounted on the ground, in-ground

Place of application: Indoors and outdoors

Minimum distance from the illuminated object: 0,5m **Possibility of fixture-loop-through connection**: yes

Replaceable light source: yes **Fixture lighting direction**: Top

Number of chokes: 2

TECHNICAL DATA:

Rated voltage [V]: 220-240 AC Rated frequency [Hz]: 50 Maximum power [W]: max 7

Class of protection against electric shock: |

Light source: PAR16 **Light source included**: no

Cap: GU10

Ambient temperature range to which the product can be

exposed: -20÷35

Panel/frame material: stainless steel
Protective glass material: Tempered glass
Connection type: Self-clamping block

Range of sections of wires used [mm²]: 1-1,5

Permissible static pressure [kN]: 20 Lighting-fixture angle regulation [°]: 25

IK class: 10 IP class: 67

LOGISTIC DATA:

Packaging method: 1

Date of issue: 16.11.2022, 20:34

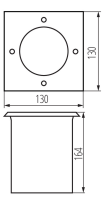
We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.





36431 BERG AD-7L

In-ground lighting fitting



ADDITIONAL INFORMATION:

• 5 years Warranty under the terms of the warranty statement, available on our website

Date of issue: 16.11.2022, 20:34

We reserve the right to make technical changes. The data contained in this material are not legally binding. Photometry: the results obtained from testing were from a specific sample.

