

IN-Libra 900

Product code

ILB09AND231CWON



Features

IP rating IP66/67 IK rating 08

Source type High power LED

 LED number
 36

 CRI
 80

 Step McAdam
 3

Source life time >110.000h L70 B10 at 25°C ambient temperature

Source flux 4850 lm
Source efficiency 154,9 lm/W
Delivered flux 3295 lm
Delivered efficiency 85,2 lm/W
Input power 36,5W

Voltage 230 V 50/60 Hz Insulation class insulation class I

Power supply power supply unit on board

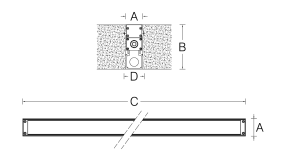
Management interface DMX-512A and RDM-compatible

Light colour/CCT 5700 K
Beam angle 34°x14°

Mounting ground-recessed Finishing silver anodized

Net weight 3,5kg

Technical drawing



Dimensions

Α	49mm	В	125mm
С	928mm	D	58mm

Temperature limits

Working temperature from -30°C to +50°C Storage temperature from -50°C to +80°C

Construction

extruded aluminium alloy, silicone sealing, tempered extra-clear sodium-calcium front glass, nickel-plated brass cable gland, pressure compensation valve

Light control

DMX-512A protocol. Diamante fixtures also work with the DMX-RDM protocol, allowing remote configuration and diagnostics.

Connection

Through-wiring, power supply and signal cable length 0,08m with IP68 6-poles connectors

Protections

short circuit, overload, overvoltage, thermal (progressive dimming), galvanic insulation of DMX-512A line

Specifications











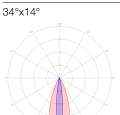






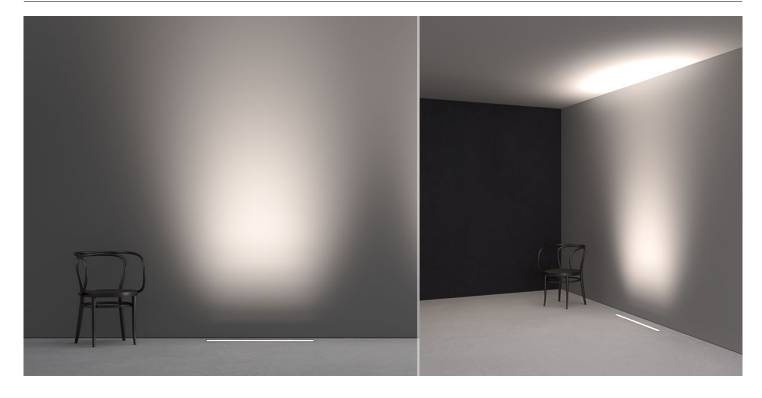


Photometry



5700 K 16,95 Kcd 3,29 Klm 36 1 m 16,9 Klux 2 m 4,2 Klux 5 m 678 lux 10 m 169 lux 20 m 42 lux

Lighting effects





IN-Libra 900

Product code

ILB09AND231CWON



Client

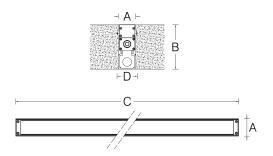
Project name

Order #

Type

Qty

Technical drawing



Dimensions

Α	49mm	В	125mm
С	928mm	D	58mm