

Incas 45-90 Recessed 45

code IN45.G9/01



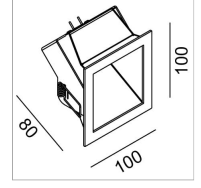


PRODUCT DESCRIPTION

recessed fixture designed with square frame. The light is direct with an angle of 45°

PRODUCT SPECS

Installation method	Recessed with frame
Light source	Led
Absorbed power	5 W
Color rendering index CRI	>90
Finishing	White
MacAdam color tolerance	3
Durata media stimata	50000h L90 B10 ta 25°C
Power supply/transformer	Not included
Energy efficiency class	D
Dimension	L100Wx80Hx100 mm
Hole size	squared cut 92X90 mm
IP Grade	IP20



WEB PAGE



ASSEMBLY INSTRUCTIONS



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time. Page 1 / 3

LUCIFERO'S SRL with sole shareholder - via del Tappezziere, 3 - 40138 Bologna - Italy - +39 051 6014276 - assistenza@luciferos.it - customercare@luciferos.it

MANDATORY ACCESSORIES

Accessori Frosted glass diffuser



code VT/IN45.90

Collection of recessed fixture designed with square frame.Mount different light sources: halogen 12V, 230V or 1W 3W LED.Direct light or diffused light thanks to an optional frosted glass.90 and 45 indicate teh angle of light: 90° for INCAS 90 and IINCAS 90 MICRO and 45° for INCAS 45 and INCAS 45 MICRO.Available steel housing for brick walls.



Technical Sheet

Accessori Wallbox Wallbox incas 90 - 45



code CC94

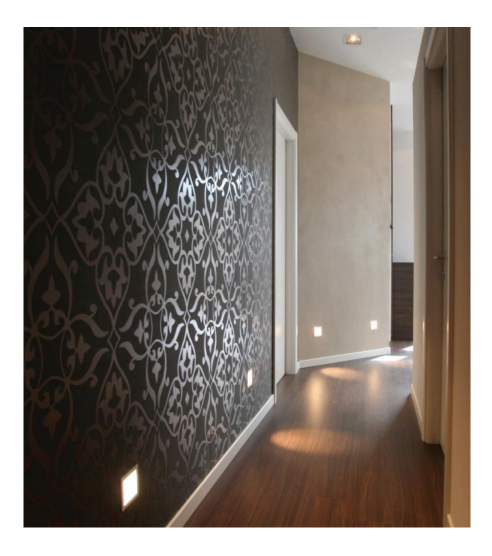
Galvanized metal wallbox to be recessed in brick walls or reinforced concrete to fit the article INCAS 90,45.





Page 2/3

Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time.



Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes to our products at any time.