

Window Frame 224

code WI001.940/01

















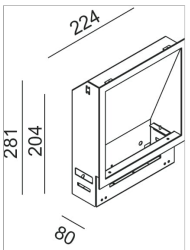


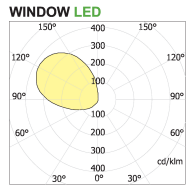
PRODUCT DESCRIPTION

Recessed wall or ceiling luminaire for indoor diffuse lighting. Installation by means of plasterboard, or by means of its galvanised sheet metal formwork for concrete. Professional LED modules 12.4 W 4000°K. Remote ballast to be integrated. Colour white. Degree of protection IP20.

PRODUCT SPECS

Installation method	Recessed with frame
Absorbed power	12,4 W
Color temperature	4000K
Color rendering index CRI	>90
Finishing	White
Luminous flux of the product	1480 lm
Luminous efficiency	119 lm/W
MacAdam color tolerance	3
Life time estimate	50000h L90 B10 Ta 25°C
Protocol	On/Off
Energy efficiency class	E
Dimension	L8.82xW3.15xH11.06"
Hole size	208x208 mm
IP Grade	IP20
Protection Class	Class III appliance
Power supply/Transformer	Not included
Protocol	See power supply





WEB PAGE



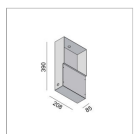




Complies with EN605981 and related notes. In the absence of metric symbols, the measurements are all in millimetres. Luminous flux and power data are initially subject to tolerances +/- 10%. The values refer to an ambient temperature of 25°C unless otherwise specified. We reserve the right to make changes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

MANDATORY ACCESSORIES

Accessori Wallbox Window Wallbox for window 224



code LT1692

Galvanized metal wallbox to be recessed in brick walls or reinforced concrete to fit the article WINDOW 224



AE350.16C (Copia)



code AE350.15C

Electronic power supply current