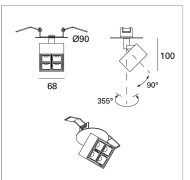
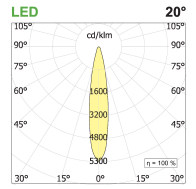


## Leva Quadra Recessed Q4

code LV410.940S/01





















## PRODUCT DESCRIPTION

Fix and adjustable projectors family with chip on board LED sources. Mounting options: recessed, with frame or trimless, ceiling and wall-mounted and on 48V tracks, such as the Multi System by Stucchi. Fixture's body in painted extruded aluminum. Optical group complete with CRI>90 chip on board led, lens, antiglare housing and electronic driver (except for recessed versions). The optical group is fixed in the recessed version and adjustable (0-90° on the horizontal axis and 355° on the vertical axis) in the surfacemounted and track versions. Spot, flood and wide optics. UGR<19. Degree of protection IP20/40.

## **PRODUCT SPECS**

Light source Absorbed power Absorbed power Absorbed power Color temperature Color rendering index CRI Optic Spot 20° Finishing White box - black optic Luminous flux of the product Ruminous efficiency Luminous efficiency 101 lm/W MacAdam color tolerance Life time estimate Soundh Ta 25° L90B10 Energy efficiency class Weight 0.30 Kg Dimension L68xW68xH100 mm Hole size Roman mm IP Grade IP20 Power supply/Transformer Not included	Installation method	Recessed with frame, Ceiling surface mounted
Color temperature 4000K Color rendering index CRI >90 Optic Spot 20° Finishing White box - black optic Luminous flux of the product 888 Im Luminous efficiency 101 Im/W MacAdam color tolerance 2 Life time estimate 50000h Ta 25° L90B10 Energy efficiency class E Weight 0.30 Kg Dimension L68xW68xH100 mm Hole size 80 mm mm IP Grade IP20 Power supply/Transformer Not included	Light source	LED
Color rendering index CRI >90 Optic Spot 20° Finishing White box - black optic Luminous flux of the product 888 Im Luminous efficiency 101 Im/W MacAdam color tolerance 2 Life time estimate 50000h Ta 25° L90B10 Energy efficiency class E Weight 0.30 Kg Dimension L68xW68xH100 mm Hole size 80 mm mm IP Grade IP20 Power supply/Transformer Not included	Absorbed power	4x2,2 W
Optic Spot 20° Finishing White box - black optic Luminous flux of the product 888 lm Luminous efficiency 101 lm/W MacAdam color tolerance 2 Life time estimate 50000h Ta 25° L90B10 Energy efficiency class E Weight 0.30 Kg Dimension L68xW68xH100 mm Hole size 80 mm mm IP Grade IP20 Power supply/Transformer Not included	Color temperature	4000K
Finishing White box - black optic Luminous flux of the product 888 lm Luminous efficiency 101 lm/W MacAdam color tolerance 2 Life time estimate 50000h Ta 25° L90B10 Energy efficiency class E Weight 0.30 Kg Dimension L68xW68xH100 mm Hole size 80 mm mm IP Grade IP20 Power supply/Transformer Not included	Color rendering index CRI	>90
Luminous flux of the product Luminous efficiency Luminous efficiency MacAdam color tolerance Life time estimate 50000h Ta 25° L90B10 Energy efficiency class E Weight 0.30 Kg Dimension L68xW68xH100 mm Hole size B0 mm mm IP Grade IP20 Power supply/Transformer Not included	Optic	Spot 20°
Luminous efficiency 101 lm/W  MacAdam color tolerance 2  Life time estimate 50000h Ta 25° L90B10  Energy efficiency class E  Weight 0.30 Kg  Dimension L68xW68xH100 mm  Hole size 80 mm mm  IP Grade IP20  Power supply/Transformer Not included	Finishing	White box - black optic
MacAdam color tolerance 2 Life time estimate 50000h Ta 25° L90B10 Energy efficiency class E Weight 0.30 Kg Dimension L68xW68xH100 mm Hole size 80 mm mm IP Grade IP20 Power supply/Transformer Not included	Luminous flux of the product	888 lm
Life time estimate 50000h Ta 25° L90B10 Energy efficiency class E Weight 0.30 Kg Dimension L68xW68xH100 mm Hole size 80 mm mm IP Grade IP20 Power supply/Transformer Not included	Luminous efficiency	101 lm/W
Energy efficiency class E Weight 0.30 Kg Dimension L68xW68xH100 mm Hole size 80 mm mm IP Grade IP20 Power supply/Transformer Not included	MacAdam color tolerance	2
Weight         0.30 Kg           Dimension         L68xW68xH100 mm           Hole size         80 mm mm           IP Grade         IP20           Power supply/Transformer         Not included	Life time estimate	50000h Ta 25° L90B10
Dimension         L68xW68xH100 mm           Hole size         80 mm mm           IP Grade         IP20           Power supply/Transformer         Not included	Energy efficiency class	E
Hole size 80 mm mm  IP Grade IP20  Power supply/Transformer Not included	Weight	0.30 Kg
IP Grade IP20 Power supply/Transformer Not included	Dimension	L68xW68xH100 mm
Power supply/Transformer Not included	Hole size	80 mm mm
ener outpry, remove the	IP Grade	IP20
Protocol See nower supply	Power supply/Transformer	Not included
Totocol See power supply	Protocol	See power supply

**WEB PAGE** 



**ASSEMBLY** INSTRUCTIONS

