

Modern downlight luminaire for LED light sources for plaster board ceilings.

TECHNICAL DATA

Mounting: in the ceiling, with mounting brackets (included)

Body: powder painted steel sheet and anodized aluminum

Colour: white, black

ELECTRICAL DATA

Power: 220-240V 50/60Hz

Includes light source: yes

Type of equipment: ED

OPTICAL DATA

Way of lighting: direct

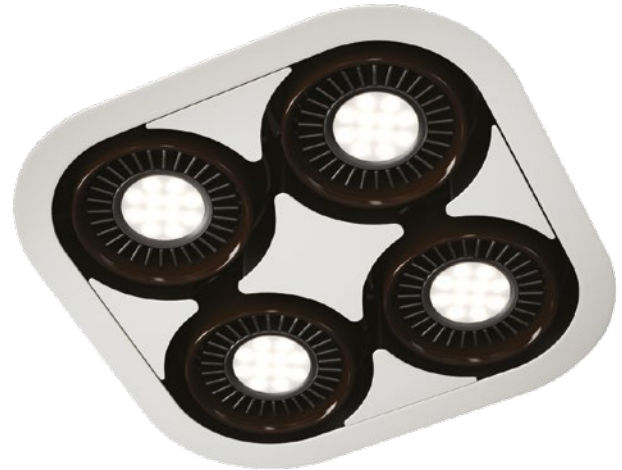
GENERAL DATA

Available on request: metal halide lamps (on request), DALI

Additional information: The possibility of using one or more power supplies in the luminaire.

Warranty: 5 years

Application: hotels, offices, delicatessen, galleries, boutiques, shopping centers

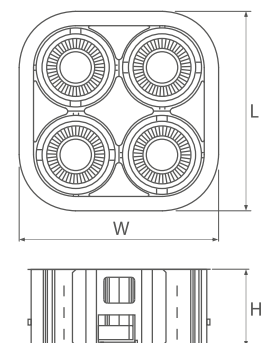


Code	Power LED [W]	Luminaire power [W]	Lumen LED [lm]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra
Beam angle: 24°							
22002X.5L401.3X5	4x17,5	83	4x1560	6240	75	4000	92
22002X.5L402.3X5	4x17,5	83	4x1430	5720	69	3000	92
Beam angle: 40°							
22002X.5L403.3X5	4x17,5	83	4x1560	6240	75	4000	92
22002X.5L404.3X5	4x17,5	83	4x1430	5720	69	3000	92

22002 .5L101.3 1

	Colour of decorative elements
1	pink
2	red
3	green
4	blue
5	yellow
6	white
7	black
Body colour	
1	white
3	black

Code	Dimensions [mm] L W H	Pallet quantity	Quantity in package	Net weight [kg]
Beam angle: 24°				
22002X.5L401.3X5	348 348 144	30	1	5.2
22002X.5L402.3X5	348 348 144	30	1	5.2
Beam angle: 40°				
22002X.5L403.3X5	348 348 144	30	1	5.2
22002X.5L404.3X5	348 348 144	30	1	5.2



Designed by LUG Design Team

Luminous flux tolerance +/- 10%.

Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.

Up-to-date product info available on our website www.flashdq.com

Date of issue: 25-12-2017

The LUG Company reserves right to introduce any construction changes and improvements into the lighting luminaires

LIGHT BEAM CURVES

220021.5L401.315 220021.5L402.315 220021.5L403.315 220021.5L404.315
220021.5L401.315 220021.5L402.315 220021.5L403.315 220021.5L404.315

SPOSÓB ŚWIECENIA

220021.5L401.315 220021.5L402.315 220021.5L403.315 220021.5L404.315
220021.5L401.315 220021.5L402.315 220021.5L403.315 220021.5L404.315