



















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

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 Way of lighting: direct

OPTICAL DATA GENERAL DATA

Available on request: metal halide lamps (on request), DALI Other remarks: for metal halide version - please order MH light

sources

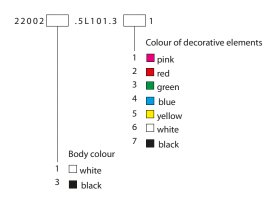
Warranty: 5 years

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

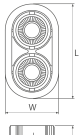
shopping centers



	Code	Beam angle	Power LED [W]	Luminaire power [W]	Lumen LED [lm]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra
_	22002X.5L201.3X2	24°	2x17,5	42	2x1560	3120	74	4000	92
	22002X.5L202.3X2	24°	2x17,5	42	2x1430	2860	68	3000	92
	22002X.5L203.3X2	40°	2x17,5	42	2x1560	3120	74	4000	92
	22002X.5L204.3X2	40°	2x17,5	42	2x1430	2860	68	3000	92



Code		ions [mm]		
22002X.5L20	1.3X2 348 1	196 144 70	1	3.2
22002X.5L202	2.3X2 348 1	196 144 70	1	3.2
22002X.5L203	3.3X2 348 1	196 144 70	1	3.2
22002X.5L204	4.3X2 348 1	196 144 70	1	3.2





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:

23-6-2017





LIGHT BEAM CURVES

