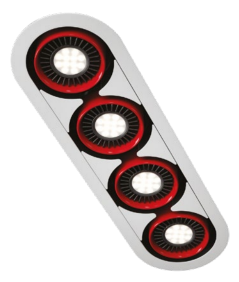




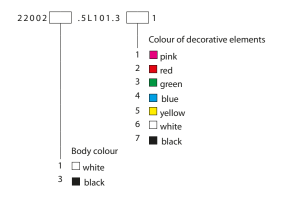


Modern downlight luminaire for LED light sources for plaster board cellings.

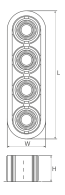
TECHNICAL DATA	Mounting: in the ceiling, with mounting brackets (included)
	Body: powder painted steel sheet and anodized aluminum
	Colour: white, black
ELECTRICAL DATA	Power: 220-240V 50/60Hz
	Includes light source: yes
	Type of equipment: ED
OPTICAL DATA	Way of lighting: direct
GENERAL DATA	Available 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.5L401.3X4	24°	4x17,5	83	4x1560	6240	75	4000	92
	22002X.5L402.3X4	24°	4x17,5	83	4x1430	5720	69	3000	92
	22002X.5L403.3X4	40°	4x17,5	83	4x1560	6240	75	4000	92
	22002X.5L404.3X4	40°	4x17,5	83	4x1430	5720	69	3000	92



Code	Dimensions [mm] L W H	Pallet quantity	Quantity in package	Net weight [kg]
22002X.5L401.3X4	652 196 144	25	1	5.2
22002X.5L402.3X4	652 196 144	25	1	5.2
22002X.5L403.3X4	652 196 144	25	1	5.2
22002X.5L404.3X4	652 196 144	25	1	5.2



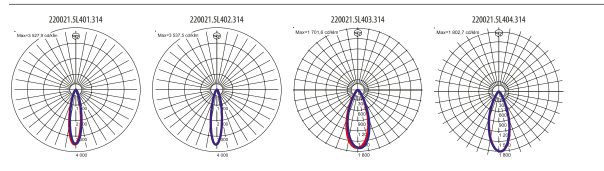
Designed by LUG Design Team

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





LIGHT BEAM CURVES



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