

Recessed modern downlight, for suspended ceilings with adjustable optics for integrated LED modules

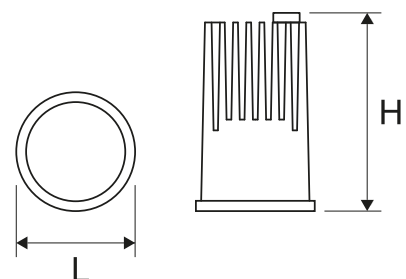
Optics and body sold separately.

TECHNICAL DATA	Mounting: in the ceiling, with mounting frame (sold separately)
	Body: high pressure die-cast aluminum, PMMA
	Colour: black and white, black
ELECTRICAL DATA	Power supply efficiency: >81%
	Power: 220-240V 50/60Hz
	Includes light source: yes
	Type of equipment: ED
OPTICAL DATA	Electrical connection: max 2x2,5 mm ² wire
	Light distribution: circular
	Way of lighting: direct
	Type of optic: reflector
	Reflector: aluminum polished faceted
GENERAL DATA	Lifetime (L70B50): 50 000 h
	Operating temperature range: 0° C ... +40° C
	Available on request: DALI, DIM 1..10V
	Warranty: 5 years
	Application: offices, boutiques, shopping centers, delicatessen, exhibitions, galleries, hotels, jeweler, public utility facilities, reception desks, restaurants, exhibitions



Code	Beam angle	Power LED [W]	Luminaire power [W]	Lumen LED [lm]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra
030503.5L01.311	15°	13	16	1480	1000	62	3000	≥80
030503.5L01.321	40°	13	16	1480	1000	62	3000	≥80
030503.5L01.331	60°	13	16	1480	1000	62	3000	≥80
030503.5L02.311	15°	13	16	1590	1080	68	4000	≥80
030503.5L02.321	40°	13	16	1590	1080	68	4000	≥80
030503.5L02.331	60°	13	16	1590	1080	68	4000	≥80

Code	Dimensions [mm] L H	Pallet quantity	Quantity in package	Net weight [kg]
030503.5L01.311	50 80	1536	1	0.3
030503.5L01.321	50 80	1536	1	0.3
030503.5L01.331	50 80	1536	1	0.3
030503.5L02.311	50 80	1536	1	0.3
030503.5L02.321	50 80	1536	1	0.3
030503.5L02.331	50 80	1536	1	0.3



Luminous flux tolerance +/- 10%.
Power tolerance +/- 5%.

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 and General Warranty Terms available on our website www.luglightfactory.com

OTHER PICTURES



ACCESSORIES



150101.00780

PICO 2 LED Simple R frame IP20/43
mounting dimensions Ø75



150101.00784

PICO 2 LED Gimble S2 frame IP20
mounting dimensions 200x95



150101.00781

PICO 2 LED Simple S frame IP20/43
mounting dimensions Ø75



150101.00785

PICO 2 LED Gimble S3 frame IP20
mounting dimensions 310x95



150101.00782

PICO 2 LED Gimble R frame IP20
mounting dimensions Ø95



150101.00786

PICO 2 LED H frame IP20/43
mounting dimensions Ø90



150101.00783

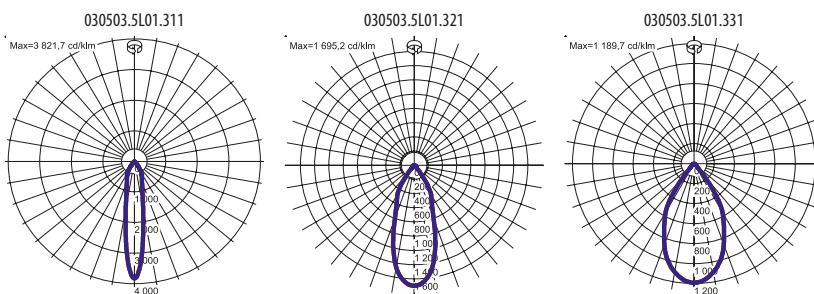
PICO 2 LED Gimble S1 frame IP20
mounting dimensions Ø95



150101.00787

PICO 2 LED AS frame IP20/43
mounting dimensions Ø90

LIGHT BEAM CURVES



Luminous flux tolerance +/- 10%.

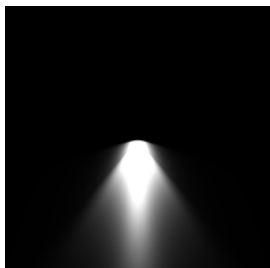
Power tolerance +/- 5%.

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.

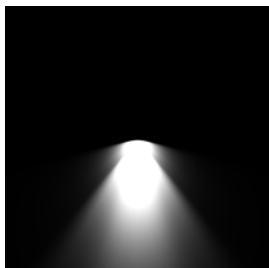
Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com

WAY OF LIGHTING

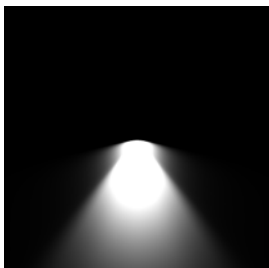
030503.5L01.311



030503.5L01.321



030503.5L01.331



Luminous flux tolerance +/- 10%.
Power tolerance +/- 5%.

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 and General Warranty Terms available on our website www.luglightfactory.com