

# VEGA Sq /E



LED

Norms: EN 60598-1, EN 60598-2-2









230V/50Hz

## PRODUCT DESCRIPTION

Areas of Application: Commercial, Business areas, Private Houses, Art and Culture spaces. Offices, Public buildings, Hotel and Restaurant services. Ceiling recessed. Mounting: **Light Distribution:** Direct. **Light Source:** LED 4000K, CRI>90, MacAdam Step<3, 50.000h life (@L90, B10, Ta 25°C). **Control Gear:** LED driver,220-240VAC-50/60Hz. Materials: Body: Injected ABS.

#### LIGHT+ - Opal diffuser

LE	D UGR	w	Lm	Lm/W	η(%)	AxBxC(mm)	7	kg	HF	DALI
	≤19	8	780	65	67	100x100x110	85x85	0,5	90437.L008.E	-
	≤19	10	1100	73	66	100x100x110	85x85	0,5	90437.L011.E	90437.L011.H
	≤22	13	1540	77	65	100x100x110	85x85	0,5	90437.L015.E	90437.L015.H

## PRISM+ - Microprismatic diffuser

LED	UGR	W	Lm	Lm/W	η(%)	AxB(mm)	Ž	kg	HF	DALI
	≤19	8	780	67	69	100x100x110	85x85	0,5	90442.L008.E	-
	≤19	10	1100	75	68	100x100x110	85x85	0,5	90442.L011.E	90442.L011.H
	≤19	13	1540	81	68	100x100x110	85x85	0,5	90442.L015.E	90442.L015.H

## COLOUR / FINISH

COLOUR / FINISH							
	Code	Description					
	W	White					
_	В	Black					
	G	Grey					

## **DETAILS**



Downlight detail

Example code for order: 90437.L008.E (HF) + W(COLOUR/FINISH) + 3000(OPTIONS)

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.

#### **OPTIONS**

Colour temperature

Order code 3000 Safety cable

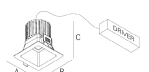
Order code Steel safety cable 955010

### PHOTOMETRY

#### DIMENSIONS







Square LED recessed downlight, with 100x100mm and IP20/54. Available with plain opal diffuser LIGHT+ or microprismatic diffuser PRISM+ (allows a high visual comfort (UGR<19) according to EN 12464-1). Injected ABS reflector, available in white, gray or black. With 3 possible light flux levels (780 lm, 1100 lm and 1540 lm). Standard version with LED 4000K, CRI>90, MacAdam Step<3 and 50.000h lifetime (@L90, B10, Ta 25°C). Optional DALI dimmable LED driver and 3000K. For ceiling thicknesses of 1 to 25mm. - as Roxo Lighting VEGA Sq /E.

We reserve the right to make technical changes without prior notice. Electrical/Optical data are subjected to a tolerance of +/-10%.