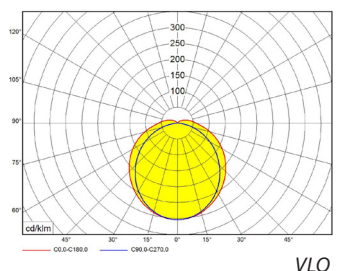
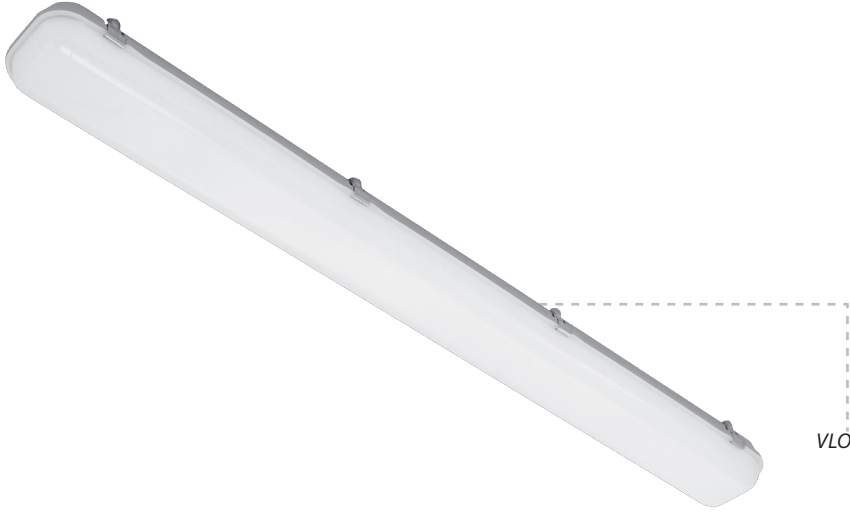


# VLO




$\eta_{ef}$  (lm/W)  
120-132



## LED waterproof fittings

**Body:**  
polycarbonate PC body (L fittings)  
ABS body ( M and S fittings)  
White painted stell base RAL9016  
INOX clips and brackets

**Optic:**  
opal polycarbonate

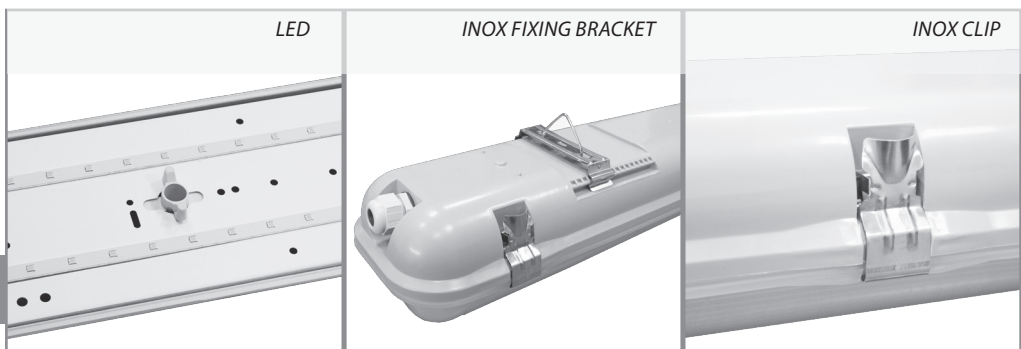
**Application:**  
Surface mounted or suspended, assembly accssories included

**Accessories:**  
ZH/UNI4 – universal 4-wires suspension  
Protection grid OM

**Versions:**  
P – through wiring 5x1,5 mm2  
SM – microwave sensor

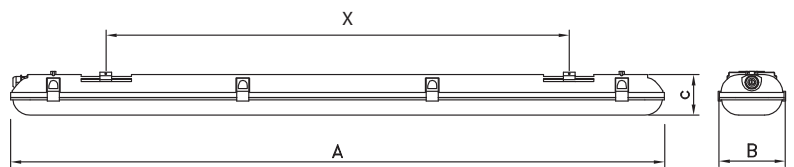
2200	2700	3000	4000	5700	6500	MIX	RGB	
×	×	○	●	○	○	×	×	×
●	○	○	×	×	○	○	×	×

● default    ○ optional    × not possible



**Codes: VLO4000M2W4ND/P**

VLO	4000	M	2	W	4	ND	/P
Luminaire type	Light output	Body length: S = 600 mm M = 1200 mm L = 1500 mm	Nr of ligh strips	body width: N = narrow body W = wide body	Color temperature: 3 = 3000K 4 = 4000K 5 = 5700K	Driver type: ND – no dimmable DALI – dimmable DALI	Version: P – through wiring 5x1,5 mm <sup>2</sup> SM – microwave sensor



	W	lm	A	B	C	X/R	kg
VLO1000S1W	10	1 300	660	86	90	350	1,2
VLO2500S2W	19	2 500		136			1,5
VLO2500M1N			1270	86		900	1,9
VLO5000M2W	38	4 900		136			
VLO7000M2W	52	6 500	1570	86		1200	2,1
VLO3500L1N	31	3 900		136			2,3
VLO7000L2W	50	6 600					
VLO10000L2W	75	9 000					
VLO14000L2W	95	11 800				2,4	

lm - luminaire light output

Due to MODUS program of products development a data can be changed without notice. Luminous flux and connected electrical load are subject to an initial tolerance of up to + / - 10%. Color temperature is subject to a tolerance of up to +/-150 K from the nominal value. The failure of 1 LED points causes no functional impairment to the lighting performance of the luminaire and is therefore no reason for complaint.