

Prism HE Series

DESIGNED FOR CHANNEL LETTERS











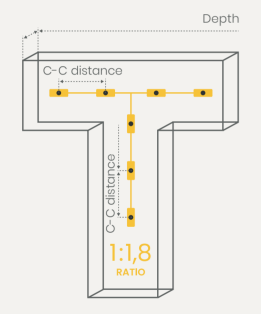
Designed for Channel letters

RECOMMENDED LAYOUT/CENTRE-TO-CENTRE DISTANCE, MM

PRODUCT/DEPTH, mm	60	80	100	120	140	160	180	200
KM-P0-W HE 0,36W	100							
KM-P1-W HE 0,5W	100	140						
KM-P2-W HE 0,72W		140	180					
KM-P2-W HE IW			180	200				
KM-P3-W HE 1,5W				210	240			
KM-P4-W HE 2W						280	320	340

*The result may vary based on face material and application. Please contact our team member to receive best recommendations.

SERIES	VOLTAGE	CONSUMPTION	LUMENS	CCT	PROTECTION	BEAM ANGLE	MODULE CENTER-CENTER	AVAILABLE COLOR OPTIONS
KM-P0-W HE 0,36W	12 VDC	0,36 W	43 lm	6500 K	IP67	165°	120 mm	-
KM-PI-W HE 0,5W	12 VDC	0,50 W	60 lm	3000 K 4000 K 6500 K	IP67	165°	160 mm	• •
KM-P2-W HE 0,72W	12 VDC	0,72 W	86 lm	3000 K 4000 K 6500 K 10 000 K	IP67	165°	180 mm	• • •
KM-P2-W HE IW	12 VDC	1,00 W	115 lm	6500 K	IP67	165°	200 mm	-
= KM-P3-W HE 1,5W	12 VDC	1,50 W	172 lm	3000 K 4000 K 6500 K	IP67	165°	240 mm	-
■	12 VDC	1,20 W	40/90/22 Im	-	IP67	165°	240 mm	• • •
KM-P4-W HE 2W	12/24 VDC	2,00 W	230 lm	6500 K	IP67	165°	340 mm	-







Designed for Channel Letters. The high-quality optics direct more light to the surface of illuminated signs, making it a cost-effective solution to achieve maximum brightness at a reduced cost.



Prism series Lens allows to install modules 1:1,8 depth:c-c ratio with no shadows on the corners and uniform illumination.



Thicker housing, thicker cables, thicker PCB, bigger LED chip. Everything you need to have full 7 year warranty.



High LM/W Efficiency allows to create energy efficient signs with no compromises on brightness and additional savings on power supplies.