

Spectrum & VMAX2 Ceiling Trim Kit Dimensions Table

Unit: mm							
Models	Suspension Bars Distance Horizontally (A)	Suspension Bar Hole Distance (A1)	Height from Ceiling Panel to Suspension Bar (B)	Suspension Bar Height (B1)	Suspension Bar Hole Distance (B2)	Distance Between Suspension Bars Vertically (C)	N.W. (KGS)
ZCVMAX99S	2116	2092	960	900	50	177	5.1
ZCVMAX119S	2501	2477	960	900	50	177	5.6
ZCVMAX84H	2197	2173	960	900	50	177	5.3
ZCE100H-V100H	2573	2549	960	900	50	177	5.8
ZCVMAX106H	2708	2684	960	900	50	177	6.1
ZCVMAX120H	3020	2996	960	900	50	177	6.3
ZCVMAX135H	3352	3328	960	900	50	177	6.7
ZCVMAX150H	3686	3662	960	900	50	177	7.2
ZCVMAX84V	2045	2021	960	900	50	177	5.0
ZCVMAX92V	2207	2183	960	900	50	177	5.5
ZCEV100V-V92H-V113S	2395	2371	960	900	50	177	5.5
ZCEV120V-V110H-V136S	2802	2778	960	900	50	177	6.0
ZCV135V-V153S-V128X	3106	3082	960	900	50	177	6.5
ZCVMAX150V	3412	3388	960	900	50	177	6.8
ZCElectric125H	3132	3108	960	900	50	177	6.0

Unit: Inches							
Models	Suspension Bars Distance Horizontally (A)	Suspension Bar Hole Distance (A1)	Height from Ceiling Panel to Suspension Bar (B)	Suspension Bar Height (B1)	Suspension Bar Hole Distance (B2)	Distance Between Suspension Bars Vertically (C)	N.W. (LBS)
ZCVMAX99S	83.3	82.4	37.8	35.4	2.0	7.0	11.1
ZCVMAX119S	98.5	97.5	37.8	35.4	2.0	7.0	12.2
ZCVMAX84H	86.5	85.6	37.8	35.4	2.0	7.0	11.7
ZCE100H-V100H	101.3	100.4	37.8	35.4	2.0	7.0	12.7
ZCVMAX106H	106.6	105.7	37.8	35.4	2.0	7.0	13.3
ZCVMAX120H	118.9	118.0	37.8	35.4	2.0	7.0	13.9
ZCVMAX135H	132.0	131.0	37.8	35.4	2.0	7.0	14.7
ZCVMAX150H	145.1	144.2	37.8	35.4	2.0	7.0	15.8
ZCVMAX84V	80.5	79.6	37.8	35.4	2.0	7.0	11.0
ZCVMAX92V	86.9	85.9	37.8	35.4	2.0	7.0	12.1
ZCEV100V-V92H-V113S	2395	2371	960	900	50	177	12.1
ZCEV120V-V110H-V136S	110.3	109.4	37.8	35.4	2.0	7.0	13.2
ZCV135V-V153S-V128X	122.3	121.3	37.8	35.4	2.0	7.0	14.3
ZCVMAX150V	134.3	133.4	37.8	35.4	2.0	7.0	15.0
ZCElectric125H	123.3	122.4	37.8	35.4	2.0	7.0	13.1

*Measurement dimensions are intended as a reference only and subject to change without notice

Top View

Note: Data Error may be ±1"

