



San Ace 109P1412M101 Ultimate 140mm High Speed Case Fan- Sleeved

Special Price
\$49.95 was
\$74.99

Product Images



Short Description

So, you have your 140mm fans selected for that watercooling build? Good.

So, what's the thickness on the model fan you chose? 25mm, you say?....

Yeah, that should work fine, but what if I told you there's a 140mm fan that's 38mm thick? Would you say, "come on....you're joking"?

Well, we're not! And we have 'em!

140mm x 38mm San Ace fans. Now you can get the high static pressure and high CFM you were looking for to use on that radiator. This is the Cadillac of all 140mm Cooling fans and meant for those who only want the absolute best performing fan in the market. These are for those builders that are building that ultimate watercooled dream rig.

Description

So, you have your 140mm fans selected for that watercooling build? Good.

So, what's the thickness on the model fan you chose? 25mm, you say?....

Yeah, that should work fine, but what if I told you there's a 140mm fan that's 38mm thick? Would you say, "come on....you're joking"?

Well, we're not! And we have 'em!

140mm x 38mm San Ace fans. Now you can get the high static pressure and high CFM you were looking for to use on that radiator. This is the Cadillac of all 140mm Cooling fans and meant for those who only want the absolute best performing fan in the market. These are for those builders that are building that ultimate watercooled dream rig.

Features

Material	Frame, Impeller:Plastics
Life Expectancy	40,000h(Survival rate: 90% at 60° C, rated voltage,and continuously run in a free air state)
Motor Protection System	Current blocking function (with reverse polarity protection)
Dielectric Strength	50/60 Hz, 500VAC, 1 minute (between lead conductor and frame)
Insulation Resistance	10MΩ or more at 500VDC megger (between lead conductor and frame)
Sound Pressure Level (SPL)	Expressed as the value at 1m from air inlet side
Storage Temperature	-30°C to +70°C
Operating Temperature	-10°C to +70°C(Non-condensing)
Lead Wire	(+)red (-)black or blue Sencer: yellow

Specifications

Model No.	Rated Voltage (V)	Operating voltage range (V)	Rated current (A)	Rated input (W)	Rated speed (min-1)	Air flow (m3/min)	Static pressure (Pa)	Noise (dB[A])	Mass (g)
109P1412M101	12	10.2 to 13.8	0.33	3.96	1,900	3.3 (117CFM)	52 (0.209inchH2O)	38	450

Additional Information

SKU	109P1412M101
Weight	0.7000
Color	Black
Fan Dimensions	140mm
Fan Width	38mm
Fan Voltage	12 VDC
Fan RPM	1900
Fan CFM	117
Fan Noise (dB)	38
Special Price	\$49.95

