

www.koolance.com

Specifications Sheet

Generated: 2024-04-26

P/N: HXM-ALX750-R

HXM-ALX750 Heat Exchanger Module for ALX Series (Refurb)



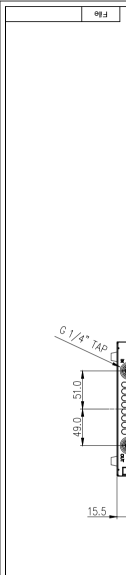






HXM-ALX750 is a single fan heat exchanger for Koolance's <u>ALX modular cooling systems</u>. When combined with an <u>RPM reservoir and pump module</u> (sold separately), the heat dissipation is approximately 750W. Front fitting threads are G 1/4 BSPP, and the rear are 1/4 NPT.

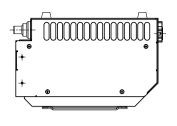
General							
Weight	3.40 lb (1.54 kg)						
Fitting Thread	G 1/4 BSPP (front), NPT 1/4 (back)						
Wetted Materials	Brass/Copper						
Cooling Systems							
Cooling Capacity	750W (2559BTU/hr) @ 25°C liquid-ambient (when combined with RPM-ALX400)						
Radiators							
Fan Capacity	1 x 120mm						

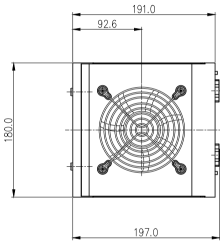


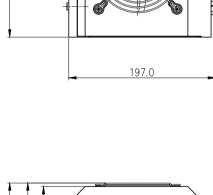
49.0 51.0

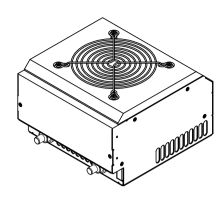
15.5

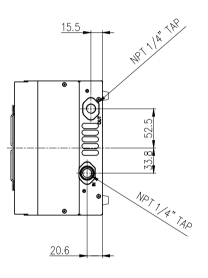
əliT











A	1		
		+ 80 West Water	•
130.9	118.0	+	1
<u>, '</u>	<u> </u>		

NO.	DISCRIPTION				MA	TER'L	QU	ANTITY	REMA	ARKS
9.	?• KOOLANCE				UNIT	ММ	ITEM HXM-ALX750			
	ВУ	ву		APPRO BY	SCALE	N/S	TITLE	. ,		
DATE		БТ			3RD	ANGLE	Ass'y			
	S.J.LE				CODE NO.		DWG.	٧٥.		PAGE
							I			