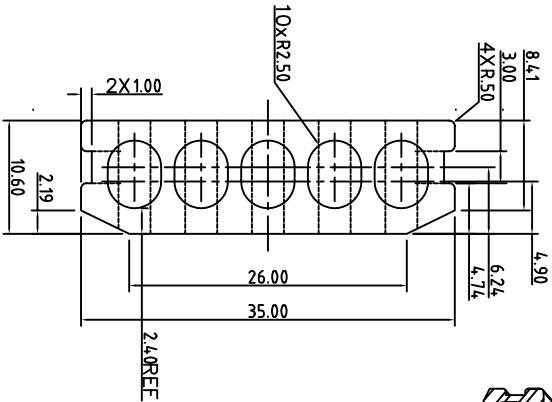
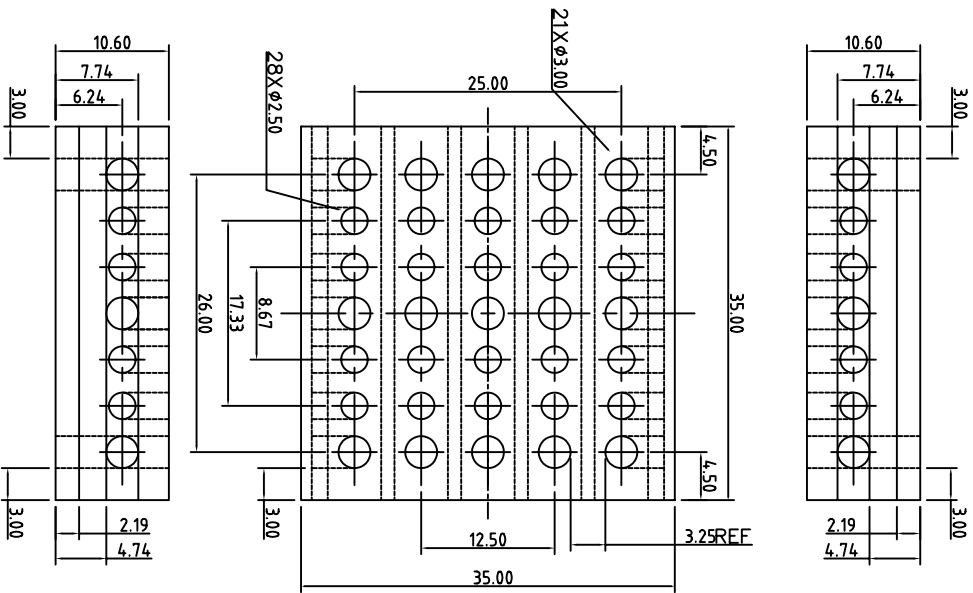
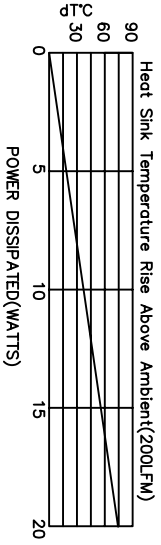
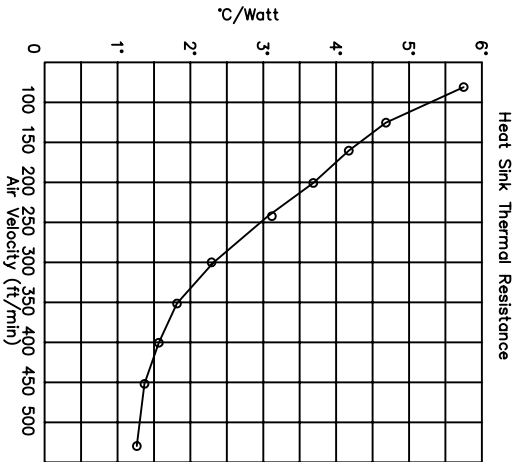
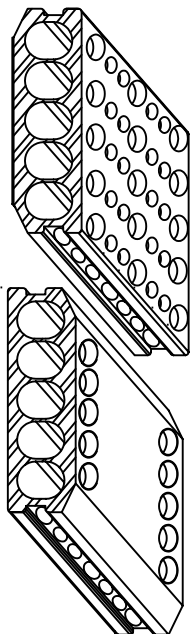


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CROSS HOLE HEAT SINK HIGH PERFORMANCE

THERMAL RESISTANCE : 3.70C/W



AREA:289CM2, PARA:156.57 MM, UMT:7.89g/cm, NMT:19.3g/EACH, RMT:40g/EACH

Notes:
1. As a result of the manufacturing process, internal burrs will be a natural occurrence and will not affect performance.

UNLESS OTHERWISE SPECIFIED
1. TOLERANCE : ±0.35MM
2. FINISH: BLACK ANODIZING/DE-ELECTRO COATING
3. MATERIAL : ALUMINIUM 6063-T5(T6)
4. EDGE CORNER : MAY BE 0.3 R MAXIMUM

RevNo	Revision note	Date	Signature	Checked

Designed by D.B.LEE	Checked by E.J.LEE	Approved by 11/01/01	Material AL6063 - T5	Jaro No. : DE 22589
Title HoneyComb Heatsink			File name T20711-A-LSI	Date 11/01/01
Third angle projection Dim. : mm			Drawing Number T20711-AV4-DE22589	Scale NS
JARO			Edition 4	Sheet 1/1

2

3

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ISO A3 (420mm x 297mm)