



Notes

1. Lid sits proud at either end by approximately 3 to 5 mm.
2. All measurements in millimetres
3. Holes for air flow on bottom of base only.

 <small>Latronics Smpower Pty. Ltd.</small> <small>19 Bridge St. Cammerlang QLD Australia</small> <small>AGL 101707109</small>	Initial Drawing					Title LS 4000/7000 Footprint
	Description	Appd/Chkd	By	Date	Issue	
File Name	Part No.	DWG No.	Sheet	Size		
20099		20099-1	1 of 1	A3		