


* ENSURE CLEARANCE FOR SUFFICIENT AIRFLOW AT INLET AND OUTLET

 LSC Lighting Systems Pty Ltd www.lscighting.com.au				TITLE: GenVI Line Drawing	
DRAWN	NAME: DB	SIGNATURE	DATE: 29 OCT 2014	MATERIAL: GenVI 12CH (applicable to 6CH)	DWG NO. TKN-T01L-A0+..
CHK'D					REVISION A0
APP'VD					
All Dimensions in mm DO NOT SCALE DRAWING Any threads must be paint free Remove all burrs and sharp edges Outer surface to be free from scratches/blemishes				FINISH: -	PART No -
WEIGHT: 18Kg (depending on configuration)				Tolerance +/- 1mm	Folder Q:\WIP\TEKON_GenVI\Mechanical\Drawing\