







Design Requirements Checklist

Date:				
General Information:				
Company:		P.O		
Name of Contact:		Tel:		
Address:		Fax:		
City/Town:	State:	Country:	Zip:	
Type of Business:				
Application:				
General Display:				
Mil Qual:				
Avionics:				
Instrument:				
Industrial:				
Prototype Forecast: Prod	duction Forecast:			
Prototype Qty:		First Year:		
Delivery Needed:	Second Year:			
Display and/or Light Sou	rce Info:			
Edge Light:	Back Light:	LCD Mfr:		
Display Size:	Display Brightness:			
LCD Transmission:	Diff	Diffuser Transmission:		









Lamp Dia	Lamp Dwg. No			
Lamp Power:	Lamp Surface Brightness:			
Lamp Color Coordinates Data:				
X = u' =	TK =			
Y =v' =	r =			
Characteristics:				
Luminance Uniformity:				
Chromaticity Uniformity:				
If HC, Filament Current:				
Arc Current:	Arc Voltage:			
Fil. Heating Voltage:	_ Fil. Heating Current:			
Environmental Temp Range: From to to				
Power Supply Type:				
Dimming Requirements:				
Vibration Requirements:				
Thermal Shock Requirements:				
Type of Specs: Military/Civil/Commercial, Etc				
Sales Information:				
OEM, Distributor or User?				
Type of Equipment Lamps will be installed into:				
Additional Comments:				