LCD TECH Customized LCM Project Sheet				D	ate:	
					Req	uest for Quotation
From:					Re	equest for Drawing
Customer/Project:				Resp. Person:		
Distributor:				Email:		
LCD Data:						
LCD Type	TN	HTN	STN	FSTN	DSTN	Colour STN
Technology	Positive	Negative		Blue	Grey	
	Transflective	Reflective	Transmissive	3M Polariz.	Yellow/Green	Other
LCD Sizes	Width (front):	mm	Height (front):	mm		by Drawings
	Width (rear):	mm	Height (rear):	mm		by Samples
Viewing Area	Width:	mm	Height:	mm		by LCD TECH
Viewing Direction	6:00	12:00	others:			
Terminal	Rubber	Heatseal	Pin	FPC		
	other:					by LCD TECH
Terminal Pos.	Up	Down	Up+Down	Ref. Drawings	i	by LCD TECH
V(LCD)	\	<u>′</u>	Duty	<u>, </u>	Bias	S
Glass Thickness	1.1mm	0.7mm	0.55mm	0.3mm		by LCD TECH
LCM Data:						
Module Sizes	Width:	mm	Height:	mm		by LCD TECH
	Thickness:	mm]			
V(DD)	V	<u>'</u>	Double Power	Single Power	Input	by LCD TECH
IC Package	TCP	СОВ	COG	QFP	COF	by LCD TECH
IC Name			Ref. Specs.			by LCD TECH
PCB Layer	Single	Double	Four			by LCD TECH
PCB Sizes	Width:	mm	Height:	mm		by LCD TECH
Plastic Frame	Ref. Drawin	gs	Ref. Samples			by LCD TECH
Metal Frame	Ref. Drawin	g <u>s</u>	Ref. Samples	Black	Silver	by LCD TECH
Backlight Mode	LED	EL	CCFL	Ref. Drawings		by LCD TECH
Backlight Power	Normal	Lowest	Ref. Draw.	by Customer		by LCD TECH
Backlight Type	Side	Bottom	Ref. Samples		_	by LCD TECH
Backlight Colour	Yellow	Red	White	others:		by LCD TECH
Light Guide	Ref. Drawin	gs	Ref. Samples		_	by LCD TECH
External Connect.	Rubber	Heatseal	Pin Header	FFC	FPC	by LCD TECH
Connector Size	Ref. Draw.	Ref. Sample	es -			by LCD TECH
Temperature	Operat. Temp.:	-	°C to	+ 000	C	
	Storage Temp.	: -	°C to	+ 0	C	
	Temp. Com	pensated	No temp. Con	npensation	_	by LCD TECH
Interface	Serial	Parallel	I ² C	68 Motorola	8080 Intel	by LCD TECH
Special Requests	Waterproof	Anti-UV	Anti-Glare	Other	_	
Application				Į.	╛	
Volumes/Year	1rst year	-	k 2nd year	-	k 3rd yea	r k
Volumes/Batch	1rst year		k 2nd year	-	k 3rd yea	r <u>k</u>
Remarks						