## RICHMOND CONTROLS EZLS SPECIFICATION AND QUOTATION FORM

Date:		-
Quotation Number:		
Company:		
Contact Individual:		
Shipping Street Address:		
City:		
State:		
Zip:		
Phone:		
email:		CEL ECTION
HELPFUL INFO	<i>OPTIONAL</i> - EXAMPLES SHOWN	SELECTION
Scale:	Z, N, HO, S, O, G, 1:43, etc.	
Model:	Caboose, Roundhouse, etc.	
Manufacturer:	(specify)	
Details (describe):		
REQUIRED INFO	<b>MUST BE SPECIFIED</b> - EXAMPLES SHOWN	
QUANTITY (this spec)	(specify)	
EZLS Length	(specify)	
Power Waveform:	ANY, AC, Variable DC, Constant DC, DCC	
PEAK Voltage	12V DC, 16 V RMS, 15 V DCC, etc.	
MINIMUM Voltage	Same as PEAK, 5 V, etc.	
Power Conditioning?	Yes, No	
ANTIFLICKER needed?	Yes, No	
READY TO RUN or KIT	Ready-to-Run (RTR), Bag of parts	
LED COLOR (on board)	Sunny White (SW), Golden White (GW)	
LED QTY (on board)	(number)	
LED Spacing/locations	(specify: "even", multiples of 1/4" from regulator)	
BRIGHTNESS (on board)	Resistor value, "bright", "normal", "subdued"	
LED COLOR (on wires)	Sunny White (SW), Golden White (GW), Red, etc.	
LED QTY (on wires)	(number of each)	
LED Spacing/locations	(specify: multiples of 1/4" from regulator end)	
BRIGHTNESS	Resistor value, "bright", "normal", "subdued"	

OTHER (specify):