

RICHMOND CONTROLS

EZLS SPECIFICATION AND QUOTATION FORM

Date:	
Quotation Number:	
Company:	
Contact Individual:	
Shipping Street Address:	
City:	
State:	
Zip:	
Phone:	
email:	

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	<i>MUST BE SPECIFIED</i> - 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):		