Customer Product Requirement Form	
Customer Information: Name:	
Company:	
Email:	
Phone:	
To obtain the appropriate model number for your system, we kindly	y request that you follow the steps outlined below:
1. Determine your elevator motor size, measured in horsepow	ver (HP): HP
2. Identify your input voltage. Input Voltage:	
3. Identify your output voltage. Output Voltage:	
4. Specify the backup run time that you require, measured in r Backup Run Time: minutes	minutes:
5. Determine your emergency lighting load, measured in eithe Emergency Lighting Load: KVA/KW	er kilovolt-amperes (KVA) or kilowatts (KW):
6. HVAC Size (if applicable): HVAC Size: (Leave blank if not applica	able)
7. Other required loads (if applicable): - Load 1: Type:	_ Size:
- Load 2: Type: - Load 3: Type: (Add more lines as needed)	_ Size: _ Size:
Once you have completed these steps, please send your response a quote. Please note that if you require a custom specification, our can contact them at the same email address.	via email to sales@dspmanufacturing.com to receive sales team would be happy to assist you, and you
Thank you for choosing DSPM . We look forward to providing needs.	you with the best solution for your
Signature: Date:	
Luny Dowor Family	
DSPM's Lynx Power Family consists of elevator backup inverters, ensuring uninterrupted elevator operation during power outages	DIGITAL SIGNAL POWER MANUFACTURER
These efficient and advanced solutions provide reliable power	R2.3

backup, ensuring safety and convenience for building occupants.