# **UL Certified RB 500+ Automated Roller Shades**

## Program Overview

#### What is UL Certification?



UL helps companies demonstrate safety, confirm compliance, enhance sustainability, manage transparency, deliver quality and performance, strengthen security, protect brand reputation, build workplace excellence, and advance societal wellbeing (UL.com).

#### Why is UL Certification important?

UL helps advance the building products industry's drive to achieve both safety and innovation with flexible, customized service options for reliable, cost-effective product testing and certification. Architects, regulatory authorities, manufacturers, insurers, building owners, and other partners in the building materials community rely on UL for the services and knowledge that they need to enhance public safety, meet regulatory demands, protect brand value and successfully access the global market. UL product safety certifications, the code evaluation service and the UL Mark also assist code authorities, architects, designers, specifiers and contractors with accurately determining code compliance for products that must be tested and/or certified in accordance with specific standards (UL.com).

#### What does this mean for you as a Dealer?

UL certification at the plant level can greatly reduce the potential for snags or delays in the final sign off of the project by your local AHJ (Authority Having Jurisdiction). This often includes the electrical inspector, or similar. Additionally, certification at the plant level eliminates the need for costly on-site certification, post shade installation, by a UL inspector.



### Which HDA Automated Roller Shade Systems are UL Certified?

Roller Shade System	Motor	Available in Direct Connect
Automated <b>RB 500+</b> in combination with these motors		
	Sonesse 30 DCT	_
	Sonesse 30 RTS	Sonesse 30 RTS
	Sonesse 30 RS485	_
	LT50 RS485 515S2	_
	LT50 Altus RTS 525A2	LT50 Altus RTS 525A2
	LT50 RA 525A2	LT50 RA 525A2
	Sonesse 50 RS485 506S2	_
	Sonesse Ultra 50 RS485 506A2	_
	Sonesse Ultra 50 DC RTS 504A8	_
	Sonesse 50 RTS 506S2	Sonesse 50 RTS 506S2
	Sonesse 50 RTS 510S2	Sonesse 50 RTS 510S2
	Sonesse Ultra 50 RTS 506A2	Sonesse Ultra 50 RTS 506A2
	Sonesse 50 RA 506S2	Sonesse 50 RA 506S2
	Sonesse 50 RA 510S2	Sonesse 50 RA 510S2
	Sonesse Ultra 50 RA 506A2	Sonesse Ultra 50 RA 506A2
	Sonesse Ultra 50 DC RS485 504A8	_
	Sonesse 50 RS485 510S2	_

