COMPARATIVE CHART BETWEEN AUTOSUN 2 BHZ AND HZ RADIO SOLUTIONS

	HZ RANGE		BHZ RANGE			COMMENTS	
Motor torque	3 Nm	6 Nm	10 Nm	3 Nm	6 Nm	10 Nm	
Motor speed	23 rpm	18 rpm	12 rpm	23 rpm	18 rpm	12 rpm	
Radio technology	SIMU-HZ'			simu. BHz technology			SIMU-Hz : 433,42 MHz // SIMU-BHz : 868-870 MHz
LiveIn2 compatibility	×			×			Remote control by smartphone
Information feedback	-			×			Information feedback on rolling shutter's position by smartphone (with LiveIn2)
Eco-conception	×			×			Act for Green label
Warranty	7 years			7 years			On the full solution motor + battery + solar panel
Autonomy	45 days without sun			45 days without sun			Equivalent to 90 cycles
Obstacle detection	×			×			Blocking of the shutter in the presence of an obstacle during the closing stops the motor, and reverse the movement
Frost detection	×			×			Blocking of the shutter in the presence of frost during the opening stops the motor
Intermediate position	×			×			Favorite position can be adjusted to the user's need
End limits set up mode	4 modes			4 modes		S	Automatic, semi-automatic up, semi-automatic down, manual
Adjustment of the end limit with reduced speed	×			×			For better precision, only available in manual adjustment mode
Soft start & soft stop function	×			×			Smooth start and dock
Sleeping and Wa- king up modes from the transmitter	×			-			No need to access to the battery. The motor will be woken up on site directly from the transmitter.
Outside antenna	-			×			
Low battery mode	×			-			To warn that the battery is low, the motor marks a downtime at the start of each «Up» command. The descent is only possible by giving several pulses on the «Down» key.
Compatible transmitters	Sequential and functional SIMU-Hz transmitters			Functional SIMU-BHz transmitters			For Hz range: Wall transmitter1C - Memory wall transmitter- Mobile transmitter1C - Sequential wall transmitter- Micro transmitter- Wall transmitter 5C - Mobile transmitter 5C - Color Multi 16C - Timer Easy 1C - Timer Multi 6C - TSA 2C - TSA+ 4C - Keypad For BHz range: Wall transmitter 1C - Mobile transmitter 1C Mobile transmitter 5C