RESPONSIVE INNOVATION

EASE OF USE, QUIETER OPERATION AND STREAMLINED FUNCTION & DESIGN ARE JUST SOME OF THE FACTORS THAT CONTINUE TO DRIVE PRODUCT EVOLUTION IN THE MOTORISATION AND SOLAR CONTROL CATEGORY, WRITES BELINDA SMART.

New additions for Acmeda’s Automate

Vincent Lazzara, marketing director at Acmeda, confirms Acmeda’s Automate S45 range now includes two new editions; the Automate Q S45 - Quiet Electronic Limit Motor and the Automate S45 - Mechanical Limit Motor.

“The Automate Q S45 - Quiet Electronic Limit Motor is the next generation in technology, maintaining all the features and benefits of the Automate S45 EL with the added bonus of a quiet operation for those wanting a noise free environment. Standard features include; easy electronic limit setting, simplified motor and hardware solution, optional single or fifteen channel remote and an Easy-lock effortless installation.”

Specialists in the motorisation and solar control market indicate that the sector is coming of age, with increased uptake accompanied by the ability to continually enhance product offerings while opening up the market to a more accessible price point.

What is less known about Croci Australia is how diversified and innovative their focus has been on expanding and developing into new and exciting areas of sun shade solutions whilst not veering too far from their area of expertise. Stunning designs that offer market leading aesthetics, style and functionality that add both value and the WOW factor to your home are now available at Croci Australia. In an instant you are able to extend your living boundaries by creating a protected shaded space providing a perfect contemporary environment for entertaining day or night.

The all new Zen Patio System which incorporates a retractable cover is a remarkable piece of engineering that provides sun shade and protection from the elements as you wish. Your desire to achieve full sun, full shade or somewhere in between can be done manually or by the means of remote control operation.

Similarly, the all new cassette folding arm awning system is the latest in European engineering and design and is now available to you too! With a plethora of colors, plains or distinctive stripes, you are able to create a mood that reflects your individual taste. In addition restaurants and retail chains are able to use their sun shade solution as an advertising sign by featuring company names, logos, nationally recognised brand graphics and phone numbers to further enhance their position and presence.

Finally, the all new Lifestyle Roller Screen offers shade and climate control with style. Designed in Europe and made tough in Australia, the interlocking zip track locks the screen tight offering high velocity wind resistance. A wide selection of colours is available to suit even the most discerning critic! Offering day time privacy, light control, shade factor, heat control and UV block, the scratch and water resistant high-tech woven mesh retracts neatly into a slimline extruded aluminium cassette head box.

Adapting this superior shading system to your window or pergola allows the home owner the ability to integrate indoor / outdoor living without compromising the view!

FOR MORE INFORMATION PLEASE VISIT OUR WEBSITE WWW.CROCI.COM.AU OR CALL US ON (03) 9354 4777 OR 1800 678 120.
The company’s innovations have been driven by the demand to make home automation more accessible to the mass market, he confirms. “Battery motors are a great solution for those wanting an automated blind without the hassle/cost of electricians or wiring into the home. An S35 and S45 solution will ensure that wiring into the home. An S35 and S45 battery motor, Roman Blind Motor and S60 for the heavy duty applications.”

“Acmeda is addressing these challenges by bringing in an internationally competitive solution, and technologies such as wire free to break these barriers. We also strive to make the automation solution as simple as possible, by seamlessly integrating it with Acmeda’s systems. This provides a total package for blind manufacturers and retailers and a simple and accessible solution for those wanting automation without all the associated costs. An optional solar powered charger ensures you can simply set it discretely against a window, leave and forget; a great option for those with busy lifestyles.”

“In keeping up with the ever-changing market in motorisation, JAI have released a new branch within its Intral motorisation range. Intro Green will be available in the next few months and will streamline and rectify the current issues that are associated with solar powered motorisation. We thought: ‘Why does it have to be so difficult?’ So we rectified things like different tubes, different remotes and different programming.”

“With the prevalence of imported product representing an ongoing challenge across the industry, JAI is committed to differentiating itself in terms of quality. Horner concludes.”

“Most motors available on the market these days are manufactured in China, with a huge range available to all and sundry. This in itself can be a problem for a lot of wholesalers and blind makers, trying to find the right manufacturer who has the same philosophy and attention to detail as their own. We are able to sit down with the directors and electrical engineers of our suppliers to discuss improvements to existing products to suit the Australian market. This is a tremendous advantage when it comes to quality control and ensuring that our product will withstand the harsh climate that is forced upon us. Having supplied motors for over seven years to the Australian and New Zealand market now, we have been able to iron out the bugs to provide the highest quality that Australian consumers demand. When manufacturers and retailers purchase an Intro motor, they can be guaranteed that we are committed to them and their business. We have our own in house electrician who can solve any issues with programming and installation promptly and with minimal fuss.”

“Acmeda now has an option for solar powered tubular motors in the market place. With the new addition to our range, Intro Green 25mm solar powered motors will be available that are compatible with our current ranges of Intro motors. New technologies have also seen solar panels decrease in size tremendously over the last few years, down to a size of 380mm x 55mm. In conjunction with the decrease in solar panel size, the motor skill has enough strength to operate a standard 2400 x 2400 wide blind. We have also been able to streamline all of our motors to work with the same remote, program the same way and be compatible with the standard 38mm tube, making it the easiest motor to use on the market. With all these improvements you can only imagine the positive feedback we have been getting from the market. There are exciting times ahead.”

“The current Automate range features four motors - we would like to further develop and complete the range with a motor to suit every type of application at an affordable price - with future plans to include an S45 Wirefree battery motor, Roman Blind Motor and S60 for the heavy duty applications.”

“The current Automate range features four motors - we would like to further develop and complete the range with a motor to suit every type of application at an affordable price - with future plans to include an S45 Wirefree battery motor, Roman Blind Motor and S60 for the heavy duty applications.”

“Expanded offer at JAI JAI Products director Phil Horner says the company, which has witnessed increased interest in the solar powered tubular motor category in recent times, has expanded its offer to facilitate uptake of motorisation.”

For more information and swatch books please call 1800 677 477.
Commercial & Residential Solutions from Somfy

Somfy strategic marketing manager Marleine Gerges confirms the latest product innovations in this category include the animeo range of Somfy controls for commercial buildings. Described as "a range of intelligent controls to manage blinds and shutters within commercial buildings, designed to adapt to any façade configuration," animeo solutions optimise the management of light, air, sun and shade in buildings, enhancing occupants' well-being while improving the building's energy performance.

The range includes: the animeo Solo – an easy-to-use system to control one or two zones, and dedicated to small commercial buildings; the animeo IB+ - an intelligent system to control one to 16 zones and dedicated to medium and large buildings; and the animeo KNX – interactive façade management system compatible with KNX standards.

The animeo IB+ package is an independent, off-the-shelf control solution designed to monitor environmental conditions to ensure that the blinds' position is optimised. Additionally it features a built-in sun-tracking algorithm and timers that can easily be configured during commissioning to manage the reaction of the façade at different times of the day and on different days of the week, reflecting occupancy levels within the building. The animeo IB+ system can also receive inputs from the building's management and HVAC systems as well as giving customers over-riding control of the blinds in their local area. This local control by occupants is one of the key items of the Green Star Office Design and As-Built v2 IEQ-5 Glare Control Credit.

"Buildings make up around 40 per cent of total energy use in the western world. 80 per cent of this energy consumption is consumed during the life activity of the building after it's built. As such they represent one of the largest opportunities to improve energy consumption and reduce carbon emissions."

"Somfy's Bioclimatic architecture puts the building's occupants at the centre of the design. Similarly the behaviour of the building's occupants can have a significant impact on the performance of the building. Bioclimatic buildings use the change in weather and climate over the day and over the seasons to assist in heating and cooling, and making the most of natural light."

In terms of the residential market, the recently introduced Somfy Touch Panel's positioning "brings home automation within the reach of every homeowner," Gerges says.

The Somfy Touch Panel package combines the open protocol Somfy RS485 RTS remote control with timer to control up to six Somfy home applications. Each day has up to six combinations of up to six Somfy home applications. From a central location including outdoor screens and awnings. In automatic mode, the clock manages in each zone of the home, the movements of groups of motorised products. Each day of the week can be programmed separately. The automatic mode provides and users with a range of benefits, including: greater comfort – centralised control and timer programming; greater security – presence simulation; greater energy savings – "dusk" function; greater peace of mind - automatic time features.

"Customers are able to choose between 12 modules to help progress their knowledge on Somfy, to better sell and service their own clients. Somfy Oceania's Business Development Managers discuss the training needs with each of their customers and develop a training plan to suit their needs. Through educating our customers, we can educate the end users to eliminate this issue."

Meanwhile Somfy's Telis 6 Chronis RTS remote control with timer has six channels, controlling groups of up to six Somfy home applications from a central location including roller shutters, indoor blinds, outdoor screens and awnings.

In automatic mode, the clock manages in each zone of the home, the movements of groups of motorised products. Each day of the week can be programmed separately. The automatic mode provides and users with a range of benefits, including: greater comfort – centralised control and timer programming; greater security – presence simulation; greater energy savings – "dusk" function; greater peace of mind - automatic time features. Gerges confirms.

Sommom committed to educating customers and end users both in the commercial and residential sectors about how to optimise Somfy products.

"One of our biggest challenges is users wanting to manually change the position of the window coverings during certain times of the day. Users need to understand they would need to turn the solar control off in order to manually control the blind or awning, however imagine the number of times someone would have to get up from their desk to adjust a manual blind over the course of a day in order to monitor the control settings of an automated solution. Once users understand the automated system and realise they do not need to manually adjust the blinds, this issue is resolved."

The Somfy animeo IB+ package is compatible with KNX standards.

Sommom animeo IB+ package is an independent, off-the-shelf control solution designed to monitor environmental conditions to ensure that the blinds' position is optimised. Additionally it features a built-in sun-tracking algorithm and timers that can easily be configured during commissioning to manage the reaction of the façade at different times of the day and on different days of the week, reflecting occupancy levels within the building. The animeo IB+ system can also receive inputs from the building's management and HVAC systems as well as giving customers over-riding control of the blinds in their local area. This local control by occupants is one of the key items of the Green Star Office Design and As-Built v2 IEQ-5 Glare Control Credit.

“Buildings make up around 40 per cent of total energy use in the western world. 80 per cent of this energy consumption is consumed during the life activity of the building after it’s built. As such they represent one of the largest opportunities to improve energy consumption and reduce carbon emissions.”

Gerges says Somfy's commercial range offers significant benefits to the market.

It’s much easier with a CW made-to-measure Roller Shutter! If you sell or manufacture Roller Shutters, you should consider a CW Products made-to-measure solution.

At CW Products we're committed to helping you make your Roller Shutter business easier! Does making your own Roller Shutters really measure up? Do you have the time? And what about the cost of holding stock, those costly off-cuts and maintaining your own machinery?

CW Products is Australia's leading manufacturer of high quality made-to-measure roller shutters and automation systems. We manufacture customised Roller Shutters using state-of-the-art technology and equipment. Our Roller Shutters come in a wide range of colours with superior paint finishes, ideal for the harsh Australian climate. All have a 5 Year Guarantee and each order is carefully packaged in protective box packaging before despatch anywhere across Australia. We also offer industry-best technical support and provide marketing sales tools including customer brochures, product displays and more!

Get your Roller Shutter business to measure up with CW Products!

Call +61 8 8341 0120 or visit cwproducts.com.au today!