The inventors of the original QMotion roller blind are proud to bring an innovative new motorised track drapery to the market.

The CuTrac by Current is the premier track drapery solution for homes, offices, and hospitality settings. Not only are multiple power and control options offered, but there are design choices available to make sure the track meets the needs of every customer. These choices include various fascia width and finish options, innovative new carrier and carrier arm designs, interchangeable power options/supplies, and a variety of control methods.

The CuTrac is available with an FM based communication protocol, or with Zigbee. Zigbee allows for integrations into existing home control platforms, including full home suites such as Control4, and voice control and automation through Alexa or Google Home.

Pinch Pleat, Ripplefold carrier and carrier arm options are available, as well as a new, proprietary Pin Ripple carrier. This achieves a ripple aesthetic using a pinned flat panel curtain instead of snap tape and snap carriers.

We're innovative, we're dedicated, we're back.

# CuTrac



Distributed by:



advanced shading systems

www.qmotionshades.co.uk



#### "CURTAIN SAVER" OBSTACLE DETECTION

The CuTrac includes a feature for obstruction detection. By looking for a spike in current, this feature will stop the track if the curtain is held, or becomes caught on something while in motion, to prevent rips or pulls to the curtain fabric.

Obstacle detection allows tracks to be equipped with "Smart Assist" in situations where users may not be familiar with the track, such as in guest rooms at high end hotels; hoteliers need no longer fear damage to the curtain on motorised units from guests trying to stop the curtain mid-way through a movement.



### **ULTRA QUIET MOTOR OPERATION**

The Cu Trac operates at the same noise level as a quiet room with no talking.



#### ONE MOTOR OPTION FOR ANY APPLICATION

Regardless of fabric weight or track length, one primary and one secondary motor option simplifies the selection process.



#### VARIETY OF CONTROL AND POWER OPTIONS

Control methods include manual control, pendant control, Smart Assist, handheld remote control, Current Touch (capacitive touch) remote control, light and temperature sensor control (with Sensor Box) with both FM and Zigbee protocols. Phone app control, voice control, and third party integration are additionally available on the Zigbee platform.



Power options include Alkaline, Lithium Ion, Low Voltage Wall Plug, and Hardwire. Power supplies are housed in the Pendant, and are interchangeable for zero down time.





## DUAL SYSTEM ONLY REQUIRES A SINGLE CONTROL BOARD AND POWER SUPPLY

In dual applications, only one control board is needed. When a Sensor Box is installed, only secondary motors are needed. When a Sensor Box is not present, the primary motor is installed on the window side track and the secondary motor is installed on the room side track. Only one power supply is needed in dual applications.



#### GROUNDBREAKING CARRIER DESIGN

Innovative design improvements to a standard drapery track set the CuTrac apart. Design improvements include Pin Ripple Carriers, Continuous Ripple Ripplefold Carrier Arms, and Slim Pinch Pleat Carrier Arms.



#### **CONTROL GROUPS OF DRAPERY**

Grouping is available in applications where the Sensor Box is installed. In a group, moving one curtain manually, by pendant activation, or by using Smart Assist will send each curtain in the group to that position.



#### INTEGRATED, BRACKETLESS FASCIA SYSTEM

Most other fascia systems require additional brackets for mounting, but the CuTrac fascia system is integrated into the track using clips that snap into the top groove of the track. Aluminum and fabric covered fascia are available in multiple sizes.



