## Design Controller accessories that expand design capabilities

## **ACCESSORIES** MAVE: MANE! Length = 3.93" Width = 1.33" 16088BK - #14-2, Wire 16080BK Remote 16081WH Range Extender 16089BK - #16-2 Wire Description Allows the user to independently Allows for wireless range extension Now 14 and 16 gauge direct burial wire can now be used with Kichler's Design control lighting zones based on (additional 300ft) between wireless pre-defined programs. This enables devices (ex. power supply-to-power Pro LED Controller. Available in 250' EZ the homeowner to temporarily supply) Plugs into any standard 120V Pull boxes for added convenience. To override schedules on individual zones outlet (dry location). be used only with the Kichler Design Pro by turning the lights on/off at any LED Controller. See Kichler DC voltage given time. Can also be used a drop calculator to calculate wire runs. secondary programmer. Input Voltage Internal lithium battery charges via 108-132AC 50-60 Hz NA provided USB cable **UL** Listing NA, battery powered UL listed for dry location: must be used UL listed for 12V outdoor lighting applications. UV stabilized PVC indoors or put in an approved enclosure. insulated. For direct burial. Wireless Type Z-Wave® See www.z-wave.com for Z-Wave® See www.z-wave.com for NΑ additional options. additional options. Add/remove devices, create scenes, Notes Amplifies Z-Wave wireless signals. Use proper direct burial connectors and control an entire Z-Wave network Ranges differ depending line of sight with the approved cable combinations with one remote. 100' indoor and 300' and interior building materials used.

100' indoor range.

Z-Wave is a registered trademark of Sigma Design and its subsidiaries in the United States and other countries. For recommended 3rd party accessories please consult Kichler for tested list.

outdoor range.



