

|  |  | Patterns | Synchronization | Wig-Wag | Compatible Models for Sync/Wig-Wag |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{~}{\text { 른 }}$ | HE-MUGRL-6W | 16 | $\checkmark$ | N/A | HE-MUGRL-6(x) |
|  | HE-MUGRL-6A | 16 | $\checkmark$ | N/A | HE-MUGRL-6(x) |
|  | HE-MUGRL-6R | 16 | $V$ | N/A | HE-MUGRL-6(x) |
|  | HE-MUGRL-6B | 16 | $V$ | N/A | HE-MUGRL-6(x) |
|  | HE-MUGRL-6WA | 16 | $\checkmark$ | N/A | HE-MUGRL-6(x) |
|  | HE-MUGRL-6BR | 16 | $\checkmark$ | N/A | HE-MUGRL-6(x) |
|  | HE-MUGRL-6BA | 16 | $\checkmark$ | N/A | HE-MUGRL-6(x) |

$\mathbf{V}=$ has that function
$(\mathbf{x})=$ designates single color or bi color
NOTE: Keep like items together. 4 LEDs with 4 LEDS, 6 LEDs with 6 LEDs when synchronizing and/or wig wag functions are being used.

