



Architectural LED Emergency Remotes

Aesthetics
Design
Performance
Sustainability
Value



EV4D with Remote capacity



- High output LED's with 20' spacing
- Redundant LED Operation
- Fully aimable optics
- Lifetime warranty on LED's
- Nickel metal hydride battery
- Capacity for single or double remotes
- Wall or ceiling mounting

Powered by the EV4D



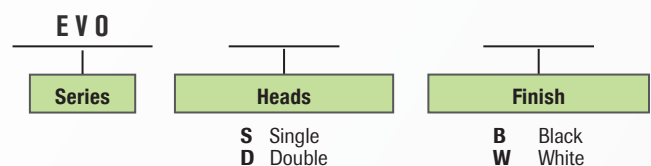
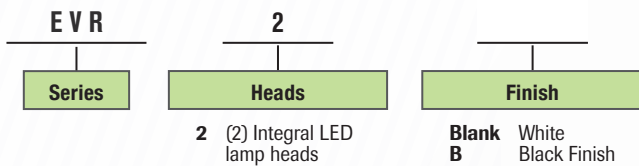
EVR - Indoor Remote

- Remote with 20' spacing
- Fully aimable optics
- LED lifetime warranty

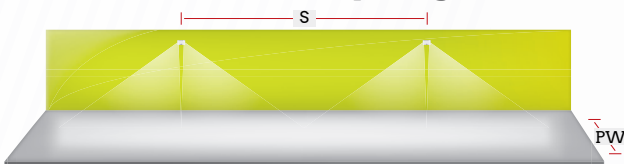


EVO - Outdoor Remote

- Outdoor rated
- Fully aimable optics
- LED lifetime warranty
- Single or double lamp-heads



Multi-Unit Spacing



1 fc Average		1 fc Minimum	
Path Width (PW)	Spacing (S)	Path Width (PW)	Spacing (S)
3'	27'	3'	14'
6'	20'	6'	10'

Single Unit Coverage



1 fc Average		1 fc Minimum	
Depth (D)	Width (W)	Depth (D)	Width (W)
16'	10'	6'	10'

Caution: The EVO and EVR remotes can only accept input power from the EV4D or EV4DI emergency light. The EVO will not work with any other emergency units.