

## Camray Remote Series

#### FEATURES

The Camray Series combines the photometrical performance to a visually appealing design. An efficient reflector combined with two



Xenon lamps deliver an incredible center-to-center spacing. The die-cast aluminum housing is offered in a wide range of colors to complement any interior. It will blend with the most sophisticated décor. With it's fully gasket housing, the Camray Series is also ideal for extreme outdoor environments. Designed to meet the needs of architects and designers without sacrificing safety, this fixture is available in a widerange of colors to complement any interior.

• CAM Remote head: UL listed for damp, wet and cold locations. Operating temperature: -40 °C to +60 °C (-40°F to +140°F)

### ORDERING FORMAT

CAM Series CAM= Remote fixture (-40°C to +60°C)

Lamp Wattage /LX6= 6W, Xenon lamps /LX10= 10W, Xenon lamps

/I X6

-0W Color -OW= off white -B= black -DB= dark bronze -PG= Platinum gray

**Options 6**= 6V **12**= 12V



### Phantom Remote Series

• FEATURES

The New Phantom Series goes virtually undetected, blending into any environment. When AC power fails



and lights go out, that is when the Phantom emerges to illuminate the path to safety. This new unit is architecturally designed for unobtrusive use in walls with cavity or T-bar structures. In normal conditions (stand-by) the unit is completely concealed in the wall or ceiling. In case of power failure the door of the unit rotates open 180° and exposes the emergency lights (two high-efficiency MR16 lamps) to illuminate the path of egress. Once AC power returns or at the end of discharge period, the lights turn off and the door rotates closed automatically, driven by a patent-pending, energy-storage circuit.

The DC remote unit comes as a compact, one piece module and does not require the large gavanized steel back box.

12	PHR2	-50	
Remote Voltage	Series	Lamp Wattage	Options
<b>12</b> = 12V, DC	PHR2= remote fixture	<b>-12</b> = 12W MR16	DL= damp location
<b>24</b> = 24V, DC		-20= 20W MR16	
		<b>-35</b> = 35W MR16	
		<b>-50</b> = 50W MR16	
		-20H= 20W MR16, high lumen output	
		-35H= 35W MR16, high lumen output	
		-50H= 50W MR16, high lumen output	
		* Note: High lumen-output available with 12V only	

#