










Normally OFF Outdoor Emergency Lighting Options

Remote Fixtures

In general, remote fixtures offer advantages such as lower initial costs and better aesthetics compared to typical emergency battery units. These advantages are more prevalent in environments that require special ratings such as wet location and NEMA 4X, or in areas where ambient temperatures can diminish capacity or life. Both occurrences are common with the exit discharge. In many instances, the battery unit can be installed in a normal or conditioned environment with the remote heads located in the areas that require special ratings. The chart on this page details normally off remote fixtures that may be used in damp or wet locations as well as popular sealed beam recessed remote heads. Lamp type, voltage and wattage can be found on the specific product specification sheets. The stand-alone units listed below can be used to run the remote fixtures.






Fixture	Product Image	Description	Wet	Damp	Cold Weather
ELA OSL		Recessed outdoor step light Die-cast aluminum 12V	x	x	
ELA Core Light		Recessed round outdoor core light, Die-cast aluminum 6V, 12V	x	x	
ELA OMC*		Recessed round outdoor core light, Die-cast aluminum 6V, 12V	x	x	
ELA NX*		Surface-mount wet location sealed glass 6V, 12V	x	x	

<p>ELA Z</p>		<p>Surface-mount Class 1, Div. 2, haz. location, sealed glass 6V, 12V</p>	<p>x</p>	<p>x</p>
<p>ELA 6CS WP*</p>		<p>Weatherproof PAR36</p>	<p>x</p>	<p>x</p>
<p>ELA LED WP*</p>		<p>Weatherproof LED (for use with Contractor Select LED and LHQM LED only)</p>	<p>x</p>	<p>x</p>
<p>ELA QWP L0309*</p>		<p>Round Cast Aluminum LED Head (for use with LHQM LED only)</p>	<p>x</p>	<p>x</p>
<p>ELA QWP L0304*</p>		<p>Round Cast Aluminum LED Head (for use with ELM2 LED only)</p>	<p>x</p>	<p>x</p>

* These remote fixtures are offered in single and double head versions.

Stand-Alone Units

Not only can your unit equipment be used as a power source, but it can be used as stand-alone equipment. The chart below is an overview of stand-alone emergency units that are suitable for outdoor use.

Fixture		Description	Wet	Damp	Cold Weather	NEMA 4X/IP66
AFN EXT AFN EXT FWD		Architectural Die-cast emergency unit (standard and forward throw)	x	x	x (-40 to 60C)	
IND618-6100 IND1236-12450 IND24100-2450		Industrial emergency unit		x	x (ULT package) (-40 to 55C)	
INDX618 INDX1236-12125 INDx24100		Industrial NEMA 4X emergency unit	x	x	x (ULT package) (-40 to 55C)	x
ELM DL ELM2 DL		Thermoplastic emergency unit		x		
ELM618-654 DL ELM1254-1272 DL		High-capacity thermoplastic emergency unit		x		