

FEATURES & SPECIFICATIONS

INTENDED USE

To be powered by 6 or 12 volt battery equipment as part of an emergency lighting system providing light for the path of egress.

CONSTRUCTION

Single or twin heads available.

Fully adjustable lamp heads meet all aiming requirements.

Lamp head and mounting plate constructed of lightweight thermoplastic.

Removable bezel and slip-on lamp terminals simplify maintenance and lamp replacement.

Strong, compact and corrosion-resistant with a UL94V-0 flame rating.

OPTICS

Glass sealed-beam PAR36 lamp(s).

INSTALLATION

Universal mounting plate for use with single or twin-head applications.

Mounts to single-gang switch box.

Listed in accordance with UL 1598 and CSA C22.2 No. 250.

Note: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Catalog Number			
Notes			
Туре			



All dimensions are inches (centimeters) unless otherwise indicated.

Unit Accessories

Remote Fixture

		Specifications			
	Mounting Base	<u>Single</u>	<u>Twin</u>		
Length:	3-1/8"(79mm)	-3/4" (121mm)	13" (330mm)		
Depth:		4-9/16" (116mm)	3-11/16" (93mm)		
Height:	5" (127mm)	7-3/4 (197mm)	6-5/8" (168mm)		
Shipping Weight:		1-3/4lbs(0.77 kg)	2lbs(0.91 kg)		

For shortest lead times, configure product using standard options (show in bold). ORDERING INFORMATION Example: ELA N0806

ELA										
Series	Housing color		Number of heads		Fixture		Lamptype			
ELA	(blank) W B ITN	Desert tan Ivory white Black Instrument tan	(blank) T	Single Twin	(blank)	Standard PAR36 sealed-beam	N0806 N1206 N1212 N1812 N2512	PAR36 sea 8W/6V incandescent 12W/6V incandescent 12W/12V incandescent 18W/12V incandescent 25W/12V incandescent	H0606 H0806 H1206 H0812	6W/6V halogen 8W/6V halogen 12W/6V halogen 8W/12V halogen 12W/12V halogen

