

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. Ideal for damp and wet location areas requiring remote lighting.

CONSTRUCTION

Single or twin heads available. Fully adjustable lamp heads meet all aiming requirements. Constructed of UV-stabilized thermoplastic with a UL94V-0 flame rating. Fully gasketed mounting plate. Removable bezel and sealed, phosphor-bronze slip-on lamp terminals.

OPTICS

Glass sealed-beam PAR36 lamp(s).

INSTALLATION

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

Mounts to a single-gang switch box.

LISTINGS

Listed for wet location in accordance with UL1598.

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

Catalog Number			
Notes		-	
Туре			

Unit Accessories



Specifications						
	MOUNTING BASE	SINGLE	TWIN			
Length:	3-1/8"(79mm)	4-3/4" (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	2lbs			
		(0.77 kg)	(0.91 ka)			

ORDERING INFORMATION For shortest lead times, configure product using standard options (shown in bold).					
ELA			NX		
Series	Housing color	Number of heads	Fixture	Lamp type	
ELA	(blank) Gray W White B Black	(blank) Single T Twin	NX Sealed and gasketed PAR36	PAR36 sealed-beam Incandescent N1206 12W/6V N2512 25W/12V Halogen H0606 6W/6V H0806 8W/6V H1206 12W/6V H0812 8W/12V H1212 12W/12V H5012 50W/12V	