







AQUA EXIT OR SORTIE COMBO

Weatherproof Combo

Project Name:	Model Number: _	
Prepared By:	Date: _	

FEATURES & BENEFITS

- → NEMA 4X SEA MR16 heads are standard
- Durable and corrosion-resistant fiberglass
- Heater available for cold environments
- → Fully gasketed NEMA 4X housing
- → Temperature Range: +10 to +40°C. With heater option added: -20 to +40°C
- CSA 22.2 No. 141-15 Performance Certified

The AOLIA housing is constructed

The AQUA housing is constructed from durable, corrosion resistant fiberglass. The NEMA 4X housing is fully gasketed for wet location applications and is supplied standard in a grey finish. Four polycarbonate pressure screws firmly hold the polycarbonate lens in place. Wall, ceiling or end mounting configurations are available (ceiling and end mount versions come complete with a factory installed weatherproof steel canopy). Single or double face versions must be specified. Removable universal chevrons are standard on each unit.

BATTERY TECHNOLOGY

The AQUA is designed with a maintenance free, valve regulated sealed lead-acid battery providing emergency lighting duration as specified. Recharge time of the battery is 24 hours.

LAMP SELECTION	6V	12V	24V
Composite Tungsten	7.2, 9W	9, 12, 18W	9, 18W
Quartz (Q)	12W	12, 20 (55W PAR36 only)	N/A
LED-MR16	5, 7W	2, 5, 7W	5, 7W
MR16 ¹	N/A	50W	N/A
TESTA ²	N/A	5, 9, 14, 30W	5, 9, 14, 30W
Sealed Beam LED (PAR36 Only)	N/A	6W	6W

¹MR16 not available in SR head; ²12-24V.

DIMENSIONS

Single Face	AQUA	EXIT Dou	ıble Face	
C O G B C M A A		C B		D
	AQUA SO	ORTIE	c	
Single Face		Double Face		
			©	
	E	B@ «5)	A _	D

AQUA EXI	Г А	В	C	D
Single Face Double Face	298mm (11 3/4") 298mm (11 3/4")		133mm (5 1/2") 140mm (5 1/2")	178mm (6 7/8") 127mm (5")
AQUA SOR	TIE A	В (D	E
Single Face	498mm (19 1/4") 305	mm (12") 749mm	n (29 1/2") 210mm (8	1/4") 432mm (17")

MODEL RATING GUIDE

MODEL	VOLTAGE (OUTPUT)	WATTAGE RATING 30MIN	
AQ 6-36	6	36	
AQ 6-50	6	50	
AQ 6-80	6	80	
AQ 12-36	12	36	
AQ 12-50	12	50	
AQ 12-72	12	72	
AQ 12-90	12	90	
*AQ 12-120	12	120	
*AQ 12-150	12	150	
*AQ 24-144	24	144	

^{*} Single face only

ORDERING GUIDE

LIGH. **SERIES OPTIONS** CAPACITY FACE# **CHEVRONS** ¹ MOUNTING **HEADS** SOURCE COLOUE U (Field W (Wall mount no 0 (None) TD (10 min. time delay) AQ-E (Exit) See model L (LED) R (Red) 1 (Single) WG (Wireguard)
SW (Special wording-specify)
PM (Side mount heads)
AT (Auto-test)
PK (Pendant kit)
AT (Dual circuit) 1SEA (one MR16 head) AQ-S (Sortie) rating adjustable) canopy) 2 (Double) quide 2SEA (two MR16 heads) C (Ceiling mount 1TESSQ (One head, HO) factory installed) 2TESSQ (Two heads, HO) E (End mount factory 1LRWP (One head) installed) 2LRWP (Two heads) ³2CK (Dual circuit) UDC (6V-24VDC) NOTES: Mounting must be specified; AC Voltage must be specified; With 120VAC only