# Wet Location Architectural Exits

# PACO AQUA EXIT



Job/Location:		
Contractor:	Job Type:	
Prepared By:	Date:	



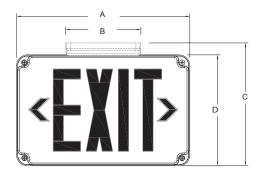
# specifications: internal

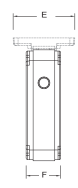
The **Paco Aqua Exit (PX-A)** is the newest edition to our **Paco** series. It has dual input 120/277V and is offered as AC only and self-powered. The **Paco Aqua Exit** self powered version uses a rechargeable, maintenance free 3.6V 900mAH nickel cadmium battery. The circuit board features an onboard solid state transformer, low voltage disconnect and brownout protection. Available in either red or green LEDs consuming less than 2W.

# specifications: external

The **Paco Aqua Exit** is UL924 listed for wet location and features performance and reliability in a compact and attractive unit. It is constructed from high impact and corrosion resistant, thermoplastic. The UV resistant polycarbonate faceplate has an integrated gasket to ensure ingress protection. Removable chevrons allow for onsite selection. The **Paco Aqua Exit** comes standard in white. The SA version includes a sealed test switch and status indicator, which gives immediate unit status.

# dimensions (in,mm.)





Series	Α	В	C	D	E	F
PX-A	12.5"	5.5"	9"	8.25"	4.5"	2.5"
	317.50mm	139.7mm	228.6mm	209.5mm	114.3mm	63.5mm

# ordering logic

Series	LED	Model	Options
PX-A	R (red)	HT (AC Only)	AT (autotest - for SA model only)
	G (green)	SA (self powered)	RC¹ (remote capable)

NOTE 1: Max load per unit: 3W for 90 minutes. Available only for SA model.

EXAMPLE: PX-A-R-HT

DESCRIPTION: PACO AQUA exit, AC only, red LED, universal face/mount

Beghelli

www.beghelliusa.com

# **Technical**

# specifications: electrical

**BATTERY:** The **Paco Aqua Exit** self-powered version is designed with a 3.6V 900mAH maintenance free nickel cadmium battery that provides minimum emergency duration of 90 minutes. The recharge time of the battery is 24 hours. The battery operating temperature is from 50°F up to 104°F (10°C to 40°C).

**CIRCUIT:** The **Paco Aqua Exit** has a 120/277V solid state transformer. Low voltage disconnect and brownout protection are standard. Red or green LEDs totaling <2W.

# specifications: mechanical

The **Paco Aqua Exit** is designed for surface wall or ceiling installations. Suitable for wet location environments. The thermoplastic housing comes in white as standard. The **Paco Aqua Exit** is available with or without battery back-up and comes standard with universal face (2 stencils & 1 back plate) and mounting canopy. The **Paco Aqua** operating temperature is 10°C to 40°C.

# remote capable

Paco Aqua Exit is remote capable of operating two, single head remotes or one double head remote. Max load per unit: 3W. Remote heads are available.

## self-powered

The **Paco Aqua Exit** self-powered is designed to operate on battery power in the event of regular / mains power failure. Both the battery and charger are completely contained within the standard sign. There are no external components and no alterations made to the external dimensions of the standard sign. Status is easily determined via an LED that indicates AC-ON. A push button test switch allows maintenance personnel to quickly confirm the operational status of the exit at any time.

MODEL	# of Heads	Voltage/Wattage
PR1-WP	1	3.6V/1.17W
PR2-WP	2	3.6V/2.34W

### warranty

The **Paco Aqua Exit** comes with a 5-year factory warranty. Deliberate damage, misuse, improper installation effectively void the warranty. For complete warranty details see online.

