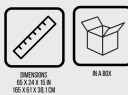
# Self-Latching | 9600 | 9700

## Aboveground pool ladder











PEARL GREY







ABOVEGROUND POOL

701-0026 / 9600\_EN REV1/20 AVAILABLE: QC | CA | US | INT

## EXCEEDS BOCA REQUIREMENTS MEETS ISPSC 2015 - (INTERNATIONAL SWIMMING POOL AND SPA CODE)

- Factory installed.
- Easy assembly.
- Fits Lumi-0 | Innovaplas drop-in steps:
  - 9600: H2O, Aquarius, Biltmor, Fiesta, Opera, Walkway
  - 9700: Royal Entrance II, Royal Entrance, Festiva



For more information, visit **www.innovaplas.com** 

and Secure

# Self-Latching | 9600 | 9700

## Aboveground pool ladder

Build your system





\* Rotomolded platform 9700 fits larger Lumi-O step models.

### Available with :

#### H<sub>2</sub>0

- SKU # 7000
- SKU # 9600

#### **BILTMOR / AQUARIUS**

- SKU # 5000, 5001, 5005, 5010, 5015 or 5050
  SKU # 9600
- \_\_\_\_\_

## FIESTA / OPERA

- SKU # 1001, 1003 or 1016
- SKU # 9600

#### WALKWAY

• SKU # 4001 • SKU # 9600

#### **ROYAL ENTRANCE**

- SKU # 5602
- SKU # 9700

#### FESTIVA

- SKU # 5704
- SKU # 5704

#### **ROYAL ENTRANCE II**

- SKU # 2020
- SKU # 9700
  - ---









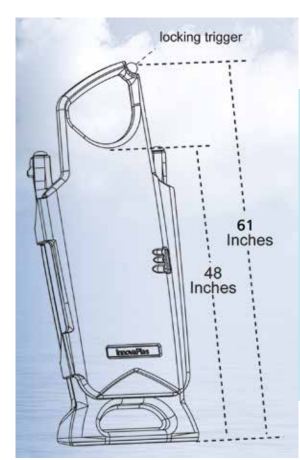






Ξ





### COMPLIANCE WITH ISPSC 2015 International Swimming Pool and Spa Code

## Key Points of Compliance:

- Section 421.5.5, item 2 Treads are a maximum of 12 inches uniform in height.
- Section 421.10.1, item 1 Complies with minimum barrier height of 48 inches from ground level.
- Section 421.10.1, item 3 Smooth finish and design does not contain protrusions/indentations which can be climbed.
- Section 421.10.1, item 8 Ladder is equipped with locking device/mechanism which is self closing and self latching located more than 54 inches from ground level. Access door opens outwards from the pool.

701-0026 / 9600\_EN REV01/20 AVAILABLE: QC | CA | US | INT

**Note:** The mechanism of the Self-Latching system constitutes a locking device under the BOCA regulations. Lumi-O | Innovaplas strongly recommends the use of a padlock when the pool is closed and not in use.



For more information, visit **www.innovaplas.com**