Model ESTIMATED WEIGHT APPROXIMATE DIMENSIONS RECOMMENDED BASIN SIZE RECOMMENDED PUMP RECOMMENDED PLUMBING KIT WARRANTY

NBC24 140 lbs. 10"W x 24"H FB2400 FP400 FBKIT1 3-year

NBC30 175 lbs. 10"W x 30"H FB3200 FP500 FBKIT1 3-year

NBC36 210 lbs. 10"W x 36"H FB4600 FP500 FBKIT1 3-year

NBCX3 525 lbs. --- FB4600 TT2000 FBKIT3 3-year

Basalt Column Kits provide everything needed to create an attractive water feature.

- Atlantic's Kits work equally well in gardens, under patios and in walkways, with all the mechanics hidden safely underground.
- Model FKNBC24 with a single 24" column and adjustable flow pump is best for smaller spaces and takes the least amount of time to install.
- FKNBC30 with a single 30" column for greater visibility comes with a larger adjustable flow pump and stores more water in a larger diameter basin for greater time between top offs.
- FKNBCX3 with Triton 5-Way Diverter adjusts the flow from a powerful asynchronous pump to three basalt columns and stores 67 gallons for maximum time between fill ups.

Basalt Columns

- Attractive natural stones are drilled to create overflowing water features.
- Atlantic's Basalt Columns are generously core-drilled to 1⅜" to fit up to 1" Sch 40 PVC or ¼" kink-free tubing plus a light cord.
- A 2" diameter 5" deep socket recesses Atlantic's Fountain Light and buffers the water plume.
- Hexagonal pillars have a snapped top and sawn base for stability.
- Volcanic basalt oxidizes to form attractive multi-colored patina over time.
- For installations that feature more than three Columns use an Eco-Rise System.

Available in single or three piece sets for design flexibility.

Did You Know?

The new Atlantic Fountain Light is designed to fit into cored boulders and stone columns with 2" diameter bore holes. The cord exits the high impact housing vertically to run down alongside ¼" kink-free tubing. Available in both Warm White and Color Changing, the Fountain Light synchronizes with the entire Atlantic Lighting System to maximize lighting design flexibility.

Page 21

DID YOU KNOW?

BASAL T COLUMNS

- Basalt Column Kits provide everything needed to create an attractive water feature.
- Atlantic’s Kits work equally well in gardens, under patios and in walkways, with all the mechanics hidden safely underground.
- Model FKNBC24 with a single 24” column and adjustable flow pump is best for smaller spaces and takes the least amount of time to install.
- FKNBC30 with a single 30” column for greater visibility comes with a larger adjustable flow pump and stores more water in a larger diameter basin for greater time between top offs.
- FKNBCX3 with Triton 5-Way Diverter adjusts the flow from a powerful asynchronous pump to three basalt columns and stores 67 gallons for maximum time between fill ups.
**VERTICAL NOZZLES**

- Single jet creates a thick column by inducting water into the nozzle
- Appearance will vary depending on water level
- Wind resistant jet designed for larger water features

**NOZZLES**

- Nozzles direct water in decorative patterns or shapes in fountain applications
- Atlantic’s Nozzles are designed to take advantage of higher volume, lower pressure, energy-efficient asynchronous pumps
- Higher volume Nozzles with larger openings are less susceptible to clogging and wind deflection
- Atlantic Nozzles are 304 stainless steel for performance and longevity
- Stainless steel Nozzle Adjustment Base allows for vertical alignment of any nozzle, up to 15° off vertical

**MODEL** | **DESCRIPTION** | **INLET** | **DIMENSIONS** | **WARRANTY**
---|---|---|---|---
FNCC15 | Cascade Column Nozzle | 1½” MIPT | 2”W x 6”H | 5-year

**MODEL** | **SPRAY HEIGHT** | **GPM / GPH** | **PSI / HEAD** | **SPREAD**
---|---|---|---|---
FNCC15 | 2’ | 15 / 900 | 0.9 / 2.0 | 11°
| 4’ | 22 / 1320 | 1.7 / 4.0 | 11°
| 6’ | 26 / 1560 | 2.8 / 6.5 | 11°
| 8’ | 34 / 2040 | 3.9 / 9.0 | 11°
| 10’ | 38 / 2280 | 4.8 / 11.0 | 11°

**MODEL** | **DESCRIPTION** | **INLET** | **DIMENSIONS** | **WARRANTY**
---|---|---|---|---
FNAM15 | Multi-Jet Column Nozzle | 1½” MIPT | 4”W x 6”H | 5-year

**MODEL** | **SPRAY HEIGHT** | **GPM / GPH** | **PSI / HEAD** | **SPREAD**
---|---|---|---|---
FNAM15 | 2’ | 50 / 3000 | 5.9 / 15.5 | 15°
| 4’ | 63 / 3780 | 7.4 / 19.0 | 15°
| 6’ | 69 / 4080 | 8.9 / 23.5 | 15°

**MODEL** | **DESCRIPTION** | **INLET** | **DIMENSIONS** | **WARRANTY**
---|---|---|---|---
FNFAF10 | Nozzle Adjustment Base | 1½” MIPT | 4”W x 3”H | 5-year

**HORIZONTAL NOZZLES**

- Multi-outlet Nozzle with single central jet and 18 arching sprays
- Nozzle functions independently of water level
- Wind-resistant circular pattern

**MODEL** | **DESCRIPTION** | **INLET** | **DIMENSIONS** | **WARRANTY**
---|---|---|---|---
FNAG15 | Arching Spray Nozzle | 1½” FIPT | 3½”W x 4½”H | 5-year

**MODEL** | **SPRAY HEIGHT** | **GPM / GPH** | **PSI / HEAD** | **SPREAD**
---|---|---|---|---
FNAG15 | 2’ | 20 / 1200 | 0.9 / 2.0 | 11°
| 4’ | 27 / 1620 | 1.7 / 4.0 | 11°
| 6’ | 34 / 2040 | 2.8 / 6.5 | 11°
| 8’ | 38 / 2280 | 3.9 / 9.0 | 11°
| 10’ | 45 / 2700 | 4.8 / 11.0 | 11°

**DIRECTIONAL NOZZLES**

- Directional fan with built-in ball and socket adjustable mount
- Nozzle functions independently of water level
- Best used to create a solid curtain accent when mounted at a 45° angle

**MODEL** | **DESCRIPTION** | **INLET** | **DIMENSIONS** | **WARRANTY**
---|---|---|---|---
FNDJ10 | Directional Jet Nozzle | 1” FIPT | 1¾”W x 5”H | 5-year

**MODEL** | **SPRAY HEIGHT** | **GPM / GPH** | **PSI / HEAD** | **SPREAD**
---|---|---|---|---
FNDJ10 | 2’ | 2 / 120 | 0.7 / 1.5 | 15°
| 4’ | 3 / 180 | 1.5 / 3.5 | 15°
| 6’ | 4 / 240 | 2.6 / 6.5 | 15°
| 8’ | 5 / 300 | 3.9 / 9.0 | 15°
| 10’ | 6 / 360 | 4.6 / 11.0 | 15°

**ACCESSORIES**

- Wind-resistant jet designed for larger water features
- Nozzle functions independently of water level
- Best for circular patterns in larger fountains

**MODEL** | **DESCRIPTION** | **INLET** | **DIMENSIONS** | **WARRANTY**
---|---|---|---|---
FNAB15 | Nozzle Adjustment Base | 1½” MIPT | 4”W x 3”H | 5-year

**MODEL** | **SPRAY HEIGHT** | **GPM / GPH** | **PSI / HEAD** | **SPREAD**
---|---|---|---|---
FNAB15 | 2’ | 16 / 960 | 0.9 / 2.0 | 11°
| 4’ | 22 / 1320 | 1.7 / 4.0 | 11°
| 6’ | 26 / 1560 | 2.8 / 6.5 | 11°
| 8’ | 34 / 2040 | 3.9 / 9.0 | 11°
| 10’ | 38 / 2280 | 4.8 / 11.0 | 11°
COLOR CHANGING COLORFALLS

• The only modular sheer descent system with multiple light and configuration options, the most versatile way to add light and water to your landscape or hardscape
• Unlike other sheer descent waterfalls, Colorfalls may be linked together to create waterfalls of any width in 6” increments
• Synchronize with Atlantic LED Hardscape and submersible lights to create illuminated landscapes
• Create up to a 15-foot synchronized Color Changing Colorfalls using the CCCM05 Wiring Kit
• Generous weir openings resist clogging and create a thicker, fuller sheer for extra color and less wind deflection
• Colorfalls feature a removable backplate for maintenance, 20’ power cord and include Color Changing Control Module, remote control and 12 volt AC outdoor transformer
• Designed to install easily in any wall, indoors or out, whether stone, brick, block, stucco, tile or wood
• Do not permanently encase any Colorfalls in stone or mortar as it will make servicing the unit difficult in the future.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FLOW RATE</th>
<th>PROJECTION</th>
<th>INPUT VOLTAGE</th>
<th>WATTS</th>
<th>INLET</th>
<th>DIMENSIONS</th>
<th>WARRANTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC06</td>
<td>600 gph</td>
<td>8 - 10” at 18”H &amp; 600 gph (Rec. Height: 20” max.)</td>
<td>12 volt AC</td>
<td>1-5 variable</td>
<td>1” FPT</td>
<td>6”W x 8”D x 3½”H</td>
<td>1-year</td>
</tr>
<tr>
<td>CC12</td>
<td>1,200 gph</td>
<td>8 - 10” at 18”H &amp; 1,200 gph (Rec. Height: 20” max.)</td>
<td>12 volt AC</td>
<td>2-5 variable</td>
<td>1” FPT</td>
<td>12”W x 8”D x 3½”H</td>
<td>1-year</td>
</tr>
<tr>
<td>CC24</td>
<td>2,400 gph</td>
<td>8 - 10” at 18”H &amp; 2,400 gph (Rec. Height: 30” max.)</td>
<td>12 volt AC</td>
<td>5-10 variable</td>
<td>1” FPT</td>
<td>24”W x 8”D x 3½”H</td>
<td>1-year</td>
</tr>
<tr>
<td>CC36</td>
<td>3,600 gph</td>
<td>8 - 10” at 18”H &amp; 3,600 gph (Rec. Height: 40” max.)</td>
<td>12 volt AC</td>
<td>5-15 variable</td>
<td>1” FPT</td>
<td>36”W x 8”D x 3½”H</td>
<td>1-year</td>
</tr>
</tbody>
</table>

* Projection is measured from the face of the wall the Colorfalls is installed in.

WALL SPOUTS

• Wall Spouts are an easy and elegant way to add the sight and sound of water to vertical surfaces
• Atlantic Wall Spouts complement larger spillways when paired; use alone to accent smaller spaces
• Solid brass fixtures add a captivating focal point to both traditional and contemporary walls and patios
• Choose from four architectural designs with oil rubbed bronze or antique copper finish to fit any style
• Integrated drip edge to eliminate backflow down the wall
• Includes grounding lug for bonded systems
• For use in pools or stand alone hardscape applications

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>FLOW RATE</th>
<th>PROJECTION*</th>
<th>INLET</th>
<th>DIMENSIONS</th>
<th>WARRANTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSCM-S</td>
<td>Mantova</td>
<td>600 gph</td>
<td>14” - 16” at 18”H &amp; 600 gph</td>
<td>1” FPT</td>
<td>5”W x 4½”D x 5”H</td>
<td>3-year</td>
</tr>
<tr>
<td>WSM-S</td>
<td>Ravenna</td>
<td>600 gph</td>
<td>14” - 16” at 18”H &amp; 600 gph</td>
<td>1” FPT</td>
<td>5”W x 5½”D x 6”H</td>
<td>3-year</td>
</tr>
<tr>
<td>WSCR-O</td>
<td>Verona</td>
<td>600 gph</td>
<td>14” - 16” at 18”H &amp; 600 gph</td>
<td>1½” FPT</td>
<td>7”W x 4½”D x 7”H</td>
<td>3-year</td>
</tr>
<tr>
<td>WSCO-O</td>
<td>Olivett</td>
<td>600 gph</td>
<td>14” - 16” at 18”H &amp; 600 gph</td>
<td>1½” FPT</td>
<td>6”W x 4½”D x 5½”H</td>
<td>3-year</td>
</tr>
</tbody>
</table>

* Projection is measured from the face of the wall the Spout is mounted on.

TECH TIP

When installing any Colorfalls, be sure to provide a way to access the rear of the enclosure for future maintenance, changing the light bar and winterizing. Do not permanently encase any Colorfalls in stone or mortar as it will make servicing the unit difficult in the future. Use outdoor caulk instead of mortar or construction adhesive to anchor capstones over Colorfalls.

DID YOU KNOW?

As long you have 600 gallons per hour or more passing through the Wall Spout, you can add the dimension of light to your Wall Spouts! These unique 2 watt fixtures install inside the plumbing and light the water flowing past them. Available in your choice of Warm White or Color Changing, these unique lights synchronize with the entire Atlantic Lighting line. Spout Lights on page 22.
**316 STAINLESS STEEL SPILLWAYS**

- 316 Stainless Steel Spillways enhance any vertical wall in pools or stand alone hardscape applications.
- Modular design and convenient 4-inch height make Spillways ideal for garden wall block construction.
- Readily adaptable to any vertical wall installation.
- Built of heavy-gauge 316 stainless steel for durability under the harshest conditions.

**Available on CADdetails**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>FLOW RATE</th>
<th>PROJECTION</th>
<th>INLET</th>
<th>DIMENSIONS</th>
<th>WARRANTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS12-316</td>
<td>12&quot; 316 Stainless Steel Spillway</td>
<td>1,200 gph</td>
<td>9&quot; - 10&quot; at 18'H &amp; 1200 gph</td>
<td>1½&quot; FIPT</td>
<td>12&quot;W x 8½&quot;D x 4½&quot;H</td>
<td>3-year</td>
</tr>
<tr>
<td>SS24-316</td>
<td>24&quot; 316 Stainless Steel Spillway</td>
<td>2,400 gph</td>
<td>9&quot; - 10&quot; at 18'H &amp; 2,400 gph</td>
<td>1½&quot; FIPT</td>
<td>24&quot;W x 8½&quot;D x 4½&quot;H</td>
<td>3-year</td>
</tr>
<tr>
<td>SS36-316</td>
<td>36&quot; 316 Stainless Steel Spillway</td>
<td>3,600 gph</td>
<td>9&quot; - 10&quot; at 18'H &amp; 3,600 gph</td>
<td>1½&quot; FIPT</td>
<td>36&quot;W x 8½&quot;D x 4½&quot;H</td>
<td>3-year</td>
</tr>
</tbody>
</table>

* Projection is measured from the face of the wall the Spillway is installed in.

**WATERWALL SPILLWAYS**

- Unique back-angled spout directs water downwards and onto wall below plumbing connection, to eliminate leaks, unwanted humidity and splash.
- Revolutionary concept of spillway as a decorative focal point eliminates the need for valances.
- Heavy-gauge 316 stainless steel construction ensures durability under even the harshest conditions.

**Available on CADdetails**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>FLOW RATE</th>
<th>INLET</th>
<th>DIMENSIONS</th>
<th>WARRANTY</th>
</tr>
</thead>
</table>
| SWS24-316| 24" Stainless Steel WaterWall Spillway | Smooth Surfaces – 750-1500 gph  
Rough Surfaces – 1500-3000 gph | 1½" FIPT | 24"W x 5½"D x 3½"H | 3-year   |
| CWS24-316| 24" Copper Finish WaterWall Spillway | Smooth Surfaces – 750-1500 gph  
Rough Surfaces – 1500-3000 gph | 1½" FIPT | 24"W x 5½"D x 3½"H | 3-year   |

**TECH TIP**

316 Stainless Steel Spillways were specifically designed for use with chlorinated water. 316 stainless steel is much more resistant to corrosion than 304 stainless steel with proper maintenance. Atlantic’s 316 Stainless Steel Spillways feature an integrated grounding lug for use in bonded systems.

**DID YOU KNOW?**

A new concept in water wall design, Atlantic’s WaterWall Spillways eliminate the need for valances with an attractive stainless steel or copper finish that can be left visible, simplifying installation. Modular vertical spillways create water walls, weeping walls and water curtains of any width in 24-inch increments, with seamless water flow between units.
COPPER FOUNTAIN BOWLS

MODEL: CB26R6
• Copper Fountain Bowls are a stylish and elegant addition to any landscape or hardscape
• Atlantic Copper Fountain Bowl and Pedestal are crafted out of solid copper
• Copper Fountain Bowls are designed to form a natural patina over time
• 26” diameter bowl features four 6” spillways, dual 1½” FIPT inlets and standpipe for lighting and water supply
• Pedestal of solid reinforced copper is designed to securely elevate all Copper Fountain Bowls and Copper Spillway Bowls by 8”

MODEL: CB16P

MODEL DESCRIPTION FLOW RATE INLET DIMENSION WARRANTY
CB26R6 26” Copper Bowl w/ (4) 6” Spillways 2400 GPH (2) 1½” FIPT 29”W x 29”D x 10”H 3-year
CB16P Copper Pedestal for Copper Bowls — — 16”L x 16”W x 8”H 3-year

COPPER SPILLWAY BOWLS

MODEL: CB26S12
• Spillway Bowls complement any hardscape, landscape or poolscape with the elegant sheen of copper
• Atlantic Copper Spillway Bowls are crafted out of solid copper in both round and square styles
• Copper Spillway Bowls are designed to form a natural patina over time
• All spillways are sized at 12” for maximum water flow and visual effect
• All Bowls feature dual 1½” FIPT inlets and solid copper standpipe for lighting and water supply

MODEL: CB26R12

MODEL DESCRIPTION FLOW RATE INLET DIMENSION WARRANTY
CB26S12 26” Square Copper Bowl w/ 12” Spillway 1200 gph (2) 1½” FIPT 26”W x 27½”D x 10”H 3-year
CB26R12 26” Round Copper Bowl w/ 12” Spillway 1200 gph (2) 1½” FIPT 26”W x 27½”D x 10”H 3-year

DID YOU KNOW?
Atlantic’s Copper Fountain Bowls have a thin lacquer coating to prevent unwanted tarnishing but will develop a beautiful natural patina over time. The patina will appear first where water flows over the copper. If desired, any copper cleanser can be used to restore the natural copper luster in applications that do not have fish, plants or wildlife.

TECH TIP
Copper Bowls lend themselves to a number of lighting options. Spotlights are a great way to accent water overflowing the 36” Copper Bowl or the concentrated flow from spillways. Inside the bowl, the submersible Ring Light creates rippling uplighting effects on overhanging trees or structures. Atlantic’s unique Cord Seal Fitting makes lighting inside the Bowl possible without a visible cord coming over the edge. The rubber fitting installs inside one of the two 1½” FIPT inlets, and when tightened expands, sealing the cord and the inlet.
### Copper Fountain Bowls

- **CB30R4**
  - 30” Copper Bowl w/ 4” Spillway
  - Flow Rate: 750 gph
  - Inlet: (2) 1½” FIPT
  - Dimension: 30”W x 33”D x 14½”H
  - Warranty: 5-year

- **CB36R0**
  - 36” Copper Bowl
  - Flow Rate: 2400 gph
  - Inlet: (2) 1½” FIPT
  - Dimension: 36”W x 14½”H
  - Warranty: 5-year

- **DID YOU KNOW?**
  
  Atlantic’s unique Cord Seal Fitting makes the addition of lighting to any Fountain easy and trouble-free. The specially engineered fitting clamps around the cord before inserting into any 1½” slip PVC socket. Tightening the fitting expands the rubber gasket against both the cord and the inside of the fitting with a leak-proof seal. The Cord Seal Fitting includes stainless steel screws for durability and longevity.

### Flexible Fountain Basins

- **FF4416**
  - 4’ Square Flexible Fountain Basin
  - Flow Rate: 160 gallons
  - Inlet: (2) 1½” FIPT
  - Dimension: 4’W x 4’L x 16”H
  - Warranty: 1-year

- **FF4616**
  - 4’ x 6’ Rectangular Flexible Fountain Basin
  - Flow Rate: 240 gallons
  - Inlet: (2) 1½” FIPT
  - Dimension: 4’W x 6’L x 16”H
  - Warranty: 1-year

- **FF4816**
  - 4’ x 8’ Rectangular Flexible Fountain Basin
  - Flow Rate: 320 gallons
  - Inlet: (2) 1½” FIPT
  - Dimension: 4’W x 8’L x 16”H
  - Warranty: 1-year

- ** FF4016**
  - 4’ Round Flexible Fountain Basin
  - Flow Rate: 125 gallons
  - Inlet: (2) 1½” FIPT
  - Dimension: 4’W x 16”H
  - Warranty: 1-year

- **FF6016**
  - 6’ Round Flexible Fountain Basin
  - Flow Rate: 280 gallons
  - Inlet: (2) 1½” FIPT
  - Dimension: 6’W x 16”H
  - Warranty: 1-year

- **FF8016**
  - 8’ Round Flexible Fountain Basin
  - Flow Rate: 500 gallons
  - Inlet: (2) 1½” FIPT
  - Dimension: 8’W x 16”H
  - Warranty: 1-year

- **DID YOU KNOW?**
  
  Flexible Basins instantly create open reservoirs below grade or inside raised walls.

Atlantic's Flexible Fountain Basins are designed to work with most popular manufactured wall stones and colors.

- Reinforced PVC construction with fold out flaps and punched glue points anchors liner under capstones for security and durability.

- Unlike improvised EPDM liner basins, custom 28mil PVC liners eliminate folds and wrinkles for a neat professional appearance.

- Welded PVC channel hides pump and light cords for a clean and attractive installation.

- Basins are available in tan, grey and black to complement any surroundings up to eight-feet wide.

- Can be used with Atlantic Fountain Nozzles and Formal Spillway products – Spillways, WaterWalls and Spouts.

- Open basins not recommended for use with Colorfalls.
**FORMAL SPILLWAY BASINS**

- For those applications that require an open basin, Atlantic’s Flexible Basins are the easiest way to waterproof your block installation.
- Unlike improvised EPDM liner basins, welded corner construction eliminates folds and wrinkles for a neat professional appearance.
- Reinforced PVC construction with fold out flaps to anchor liner under capstones for security and durability.
- Basins are available in tan, grey and black to complement any surround up to eight-feet wide.
- Conveniently pre-punched, with backing plates and bulkheads to plumb submersible or external pumps.

### FLEXIBLE HARDSCAPE BASINS

- Three sizes of self-contained basins, complete with pumps and plumbing accommodate 12, 24 and 36-inch Formal Spillways.
- Basin kits include basin, Splash Mat, pump, plumbing, PVC glue, adjustment valve and Auto Fill, all in one box.

### COMPLETE BASIN KITS

- The heart of Atlantic Formal Spillway Systems, Basin Kits provide everything you need to install Colorfalls, Spouts and Spillways as a stand alone water feature.
- Designed to work with most styles of wall and garden block, or install in-ground for complete concealment.

### FOUNTAIN BASINS & ACCESSORIES

- Fountain Basins provide concealed water storage and support for decorative water features, like bubbling boulders, overflowing vases and traditional tilled fountains.
- Atlantic Fountain Basins are the easiest way to add a water feature to your landscape even for the novice installer.
- Quickly installed at, above or below grade in landscapes or hardscapes.

### FOUNTAIN PLUMBING KITS

- Kits include all the tubing and fittings needed to connect recommended pump (sold separately) to Basalt Columns, vases, fountains, etc., on the Fountain Basins above, reducing installation time and eliminating trips to the hardware store.
- Matching components work with TidalWave Pumps and Fountain Basins to eliminate compatibility concerns.

### FOUNTAIN BASINS & ACCESSORIES

- Kits include sealing strips for ¾” PVC standpipes to eliminate the need to drill large holes for bulkheads in ceramic vases.
- Recessed channels allow fast tubing installation without fear of kinking and crushing.
- Topside flow adjustment and easy pump access make maintenance faster and more convenient.
- Multiple internal supports handle greater loads with better stability than the competition.
TIDALWAVE MD-SERIES PUMPS

- Magnetic Induction pumps provide years of service in the demanding conditions of smaller ponds, waterfalls and fountains.
- Atlantic MD-Series pumps feature better flows at higher heads, a longer warranty and are easier to service.
- Male threads on both inlet and outlet are less restrictive for higher flow.
- A quarter-turn of the volute accesses the impeller assembly for easy periodic cleaning.
- Oversized ceramic shaft resists wear better than steel, for longer service life.
- Impeller assembly replaces quickly and easily to keep pump running for years.
- Large, stable base for anchoring pump may be removed in tight applications.
- Included outlet fittings are tapered to fit a wide array of tubing types and sizes.
- MD1000 through MD1500 include 1½" adapters for use with Fountain Plumbing Kits.
- Five-year warranty on pump and motor, one-year warranty on impeller assembly.

TIDALWAVE TT-SERIES PUMPS

- Asynchronous Pumps combine the efficiency of Magnetic Induction with the power of Direct Drive geometry, keeping operating and ownership costs to a minimum.
- Atlantic TT-Series pump more water for less watts, making them the ideal choice for water gardens and continuously operated water features.
- Compact design fits the tightest pump chambers, perfect for vertical and multiple pump applications.
- Excellent resistance to fouling in hard water environments and simple maintenance keeps pumps running in adverse conditions.
- Ribs and large openings in pre-filter and handle provide tremendous surface area for greater clog resistance, decreasing upkeep and increasing pump life.
- Use standing vertically, footed screen oriented downwards, to drain pools down to 2" quickly and efficiently.

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>VOLTS</th>
<th>AMPS</th>
<th>WATTS</th>
<th>INLET</th>
<th>OUTLET</th>
<th>CORD DIMENSIONS</th>
<th>OUTLET FITTING</th>
<th>WARRANTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT1500</td>
<td>120</td>
<td>0.88</td>
<td>112</td>
<td>1½&quot; MPT</td>
<td>1½&quot; FIPT</td>
<td>20' 8&quot;L x 5¼&quot;W x 6¼&quot;H</td>
<td>1&quot; - 1½&quot; Step</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT2000</td>
<td>120</td>
<td>1.0</td>
<td>146</td>
<td>1½&quot; MPT</td>
<td>1½&quot; FIPT</td>
<td>20' 8&quot;L x 5¼&quot;W x 6¼&quot;H</td>
<td>1&quot; - 1½&quot; Step</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT3000</td>
<td>120</td>
<td>1.5</td>
<td>219</td>
<td>1½&quot; MPT</td>
<td>1½&quot; FIPT</td>
<td>20' 8&quot;L x 5¼&quot;W x 6¼&quot;H</td>
<td>1&quot; - 1½&quot; Step</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT4000</td>
<td>120</td>
<td>2.0</td>
<td>252</td>
<td>2&quot; MPT</td>
<td>2&quot; FIPT</td>
<td>20' 9¼&quot;L x 6&quot;W x 7&quot;H</td>
<td>1&quot; - 1½&quot; Step</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT5000</td>
<td>120</td>
<td>2.7</td>
<td>311</td>
<td>2&quot; MPT</td>
<td>2&quot; FIPT</td>
<td>20' 9¼&quot;L x 6&quot;W x 7&quot;H</td>
<td>2&quot; Insert</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT6000</td>
<td>120</td>
<td>2.9</td>
<td>330</td>
<td>2&quot; MPT</td>
<td>2&quot; FIPT</td>
<td>20' 9¼&quot;L x 6&quot;W x 7&quot;H</td>
<td>2&quot; Insert</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT7500</td>
<td>120</td>
<td>4.4</td>
<td>516</td>
<td>2&quot; MPT</td>
<td>2&quot; FIPT</td>
<td>20' 10&quot;L x 7¼&quot;W x 8½&quot;H</td>
<td>2½&quot; Insert</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT9000</td>
<td>120</td>
<td>5.1</td>
<td>560</td>
<td>2½&quot; MPT</td>
<td>2½&quot; FIPT</td>
<td>20' 11&quot;L x 7¼&quot;W x 8½&quot;H</td>
<td>2¼&quot; Insert</td>
<td>3-year Limited</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MAX FLOW</th>
<th>VOLTS</th>
<th>AMPS</th>
<th>WATTS</th>
<th>INLET</th>
<th>OUTLET</th>
<th>CORD DIMENSIONS</th>
<th>OUTLET FITTING</th>
<th>WARRANTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT1500</td>
<td>300</td>
<td>1640</td>
<td>1060</td>
<td>750</td>
<td>1½&quot; MPT</td>
<td>1½&quot; FIPT</td>
<td>20' 8&quot;L x 5¼&quot;W x 6¼&quot;H</td>
<td>1&quot; - 1½&quot; Step</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT2000</td>
<td>370</td>
<td>2640</td>
<td>1750</td>
<td>715</td>
<td>1½&quot; MPT</td>
<td>1½&quot; FIPT</td>
<td>20' 8&quot;L x 5¼&quot;W x 6¼&quot;H</td>
<td>1&quot; - 1½&quot; Step</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT3000</td>
<td>450</td>
<td>3000</td>
<td>2180</td>
<td>1215</td>
<td>1½&quot; MPT</td>
<td>1½&quot; FIPT</td>
<td>20' 8&quot;L x 5¼&quot;W x 6¼&quot;H</td>
<td>1&quot; - 1½&quot; Step</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT4000</td>
<td>515</td>
<td>4490</td>
<td>3350</td>
<td>1785</td>
<td>1½&quot; MPT</td>
<td>1½&quot; FIPT</td>
<td>20' 9¼&quot;L x 6&quot;W x 7&quot;H</td>
<td>1&quot; - 1½&quot; Step</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT5000</td>
<td>570</td>
<td>5150</td>
<td>4255</td>
<td>3170</td>
<td>2&quot; MPT</td>
<td>2&quot; FIPT</td>
<td>20' 9¼&quot;L x 6&quot;W x 7&quot;H</td>
<td>2&quot; Insert</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT6000</td>
<td>625</td>
<td>6600</td>
<td>4915</td>
<td>3395</td>
<td>2&quot; MPT</td>
<td>2&quot; FIPT</td>
<td>20' 9¼&quot;L x 6&quot;W x 7&quot;H</td>
<td>2&quot; Insert</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT7500</td>
<td>680</td>
<td>7650</td>
<td>6300</td>
<td>4640</td>
<td>2½&quot; MPT</td>
<td>2½&quot; FIPT</td>
<td>20' 10&quot;L x 7¼&quot;W x 8½&quot;H</td>
<td>2½&quot; Insert</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>TT9000</td>
<td>880</td>
<td>8800</td>
<td>7410</td>
<td>5990</td>
<td>2½&quot; MPT</td>
<td>2½&quot; FIPT</td>
<td>20' 11&quot;L x 7¼&quot;W x 8½&quot;H</td>
<td>2¼&quot; Insert</td>
<td>3-year Limited</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MAX FLOW</th>
<th>VOLTS</th>
<th>AMPS</th>
<th>WATTS</th>
<th>INLET</th>
<th>OUTLET</th>
<th>CORD DIMENSIONS</th>
<th>OUTLET FITTING</th>
<th>WARRANTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD250</td>
<td>300</td>
<td>1640</td>
<td>1060</td>
<td>750</td>
<td>1½&quot; MPT</td>
<td>1½&quot; FIPT</td>
<td>20' 8&quot;L x 5¼&quot;W x 6¼&quot;H</td>
<td>1&quot; - 1½&quot; Step</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>MD350</td>
<td>370</td>
<td>2640</td>
<td>1750</td>
<td>715</td>
<td>1½&quot; MPT</td>
<td>1½&quot; FIPT</td>
<td>20' 8&quot;L x 5¼&quot;W x 6¼&quot;H</td>
<td>1&quot; - 1½&quot; Step</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>MD550</td>
<td>450</td>
<td>3000</td>
<td>2180</td>
<td>1215</td>
<td>1½&quot; MPT</td>
<td>1½&quot; FIPT</td>
<td>20' 8&quot;L x 5¼&quot;W x 6¼&quot;H</td>
<td>1&quot; - 1½&quot; Step</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>MD750</td>
<td>515</td>
<td>4490</td>
<td>3350</td>
<td>1785</td>
<td>1½&quot; MPT</td>
<td>1½&quot; FIPT</td>
<td>20' 9¼&quot;L x 6&quot;W x 7&quot;H</td>
<td>1&quot; - 1½&quot; Step</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>MD1000</td>
<td>570</td>
<td>5150</td>
<td>4255</td>
<td>3395</td>
<td>2&quot; MPT</td>
<td>2&quot; FIPT</td>
<td>20' 9¼&quot;L x 6&quot;W x 7&quot;H</td>
<td>2&quot; Insert</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>MD1250</td>
<td>625</td>
<td>6600</td>
<td>4915</td>
<td>3395</td>
<td>2&quot; MPT</td>
<td>2&quot; FIPT</td>
<td>20' 9¼&quot;L x 6&quot;W x 7&quot;H</td>
<td>2&quot; Insert</td>
<td>3-year Limited</td>
</tr>
<tr>
<td>MD1500</td>
<td>680</td>
<td>7650</td>
<td>6300</td>
<td>4640</td>
<td>2½&quot; MPT</td>
<td>2½&quot; FIPT</td>
<td>20' 10&quot;L x 7¼&quot;W x 8½&quot;H</td>
<td>2½&quot; Insert</td>
<td>3-year Limited</td>
</tr>
</tbody>
</table>

---

Recommended Operating Range | Best Efficiency Range | Do Not Operate Range

---
**POOL CLEANOUT PUMP**

- Pool cleanout pumps are designed to allow complete drainage of the water in a typical swimming pool or spa.
- Atlantic’s Pool Cleanout Pump features 316 stainless steel and composite construction that resists chlorine, salt, and acid.
- Small diameter fits into most swimming pool drains, to drain pools dry.
- High visibility low water level indicator band shows water level at a distance when not fully immersed.
- Flow-through internal cooling keeps pump from overheating even when not fully immersed.
- Continuous duty motor features double mechanical seals and thermal overload protection.
- Includes backwash hose adapter fitting, heavy-duty top handle and strain relief to protect cord.

**MODEL**

- **TUP2000**
  - **Motor:** 1/5 HP
  - **Volts:** 120
  - **Amps:** 2.9
  - **Watts:** 350
  - **Outlet:** 1/2” MPT
  - **Cord:** 20’
  - **Dimensions:** 5½”W x 12½”H
  - **Warranty:** 1-year Limited

**MAX FLOW**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>GPM</th>
<th>MAX FLOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>TUP2000</td>
<td>34</td>
<td>22.5</td>
</tr>
<tr>
<td></td>
<td>GPN</td>
<td>2040</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1770</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1418</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1020</td>
</tr>
<tr>
<td></td>
<td></td>
<td>240</td>
</tr>
</tbody>
</table>

**SPOTLIGHTS**

- LED Spotlights create focal points in and around the water feature.
- Atlantic’s compact solid brass Spotlights with oil rubbed bronze finish blend into any landscape or water feature.
- Small remote driven 18” from light decrease heat and pull through 1” sweeps.
- Submersible lights function equally well out of water and throughout the landscape.
- LED units inside lights are easily replaceable.
- Warm White matches 2800° Kelvin temperature of halogen and incandescent lighting.
- Spotlights feature 20’ power cord and quick-connect plug for easy installation.
- Flat 2-wire cord on Warm White can be stripped and tied into existing systems.
- InfiColor Smart Module and App (not included) unlock the full potential of Color Changing lights.
- New Color Changing Lights connect to SOL Lighting with included plug adapter.

**MODEL: WWCS4 (Warm White)**

- **Input:** 12 volt AC
- **Watts:** 4
- **Beam Angle:** 45 Degrees
- **Dimensions:** 2⅝”L x 1¾”W
- **Includes:** Base, ground stake
- **Requires:** 12 volt Transformer
- **Warranty:** 5-year Limited

**MODEL: CCCS4 (Color Changing)**

- **Input:** InfiColor
- **Watts:** 4
- **Beam Angle:** 45 Degrees
- **Dimensions:** 2⅝”L x 1¾”W
- **Includes:** Base, ground stake & SOL plug adapter
- **Requires:** InfiColor Smart Module and App
- **Warranty:** 5-year Limited

**DID YOU KNOW?**

Atlantic’s Pool Cleanout Pump is designed to drain pools and spas down to the last 1/2” of water. And don’t worry about burning the pumps out as the water drops. Flow-through internal cooling and automatic thermal shut off protection keeps the pump cool, making this the perfect pump for all of your maintenance needs.

The enemy of any Light Emitting Diode (LED) is heat. Because LEDs draw more current as they heat up, they are susceptible to “thermal runaway”, where current draw heats up the diode, which draws more current, until the diode burns itself up. The LED driver, a self-contained, regulated DC power source, controls thermal runaway by maintaining constant current. To reduce heat even more, Atlantic has moved the drivers from inside the light to the power cord, to maximize LED lifespan.

**MODEL: WWCS2 (Warm White)**

- **Input:** 12 volt AC
- **Watts:** 2
- **Beam Angle:** 45 Degrees
- **Dimensions:** 2⅜”L x 1⅛”W
- **Includes:** Base & ground stake
- **Requires:** 12 volt Transformer
- **Warranty:** 5-year Limited

---

www.AtlanticWaterGardens.com
HARDSCAPE LIGHTS

MODEL: WWHL6 (Warm White)  
CCHL6 (Color Changing)

- Hardscape Lights brighten walls, columns or steps evenly, without hot spots
- Atlantic Hardscape Lights of solid brass and stainless steel feature a classic oil rubbed bronze finish enhance any hardscape
- Hardscape Lights install under steps, caps and counters
- Cast brass epoxied diode assembly can be replaced without removing mounting plate
- Isolated drivers decrease size of fixture and optimize heat dissipation
- Classic oil rubbed bronze finish of Hardscape Lights complements any wall or stonework
- Warm White matches 2800° Kelvin temperature of halogens and incandescents
- Hardscape Lights feature 20’ power cord and quick-connect plug for easy installation
- Flat 2-wire cord on Warm White can be stripped and tied into existing systems
- InfiColor Smart Module and App (not included) unlock the full potential of Color Changing Lights
- New Color Changing Lights connect to SOL Lighting with included plug adapter

MODEL: WWHL12 (Warm White)  
CCHL12 (Color Changing)

- Hardscape Lights brighten walls, columns or steps evenly, without hot spots
- Atlantic Hardscape Lights of solid brass and stainless steel feature a classic oil rubbed bronze finish enhance any hardscape
- Hardscape Lights install under steps, caps and counters
- Cast brass epoxied diode assembly can be replaced without removing mounting plate
- Isolated drivers decrease size of fixture and optimize heat dissipation
- Classic oil rubbed bronze finish of Hardscape Lights complements any wall or stonework
- Warm White matches 2800° Kelvin temperature of halogens and incandescents
- Hardscape Lights feature 20’ power cord and quick-connect plug for easy installation
- Flat 2-wire cord on Warm White can be stripped and tied into existing systems
- InfiColor Smart Module and App (not included) unlock the full potential of Color Changing Lights
- New Color Changing Lights connect to SOL Lighting with included plug adapter

FOUNTAIN LIGHTING

MODEL: WWFL2 (Warm White)  
CCFL2 (Color Changing)

- Low profile Ring Light uplights and washes with an extremely wide 120° beam angle
- Atlantic’s solid brass Ring Lights feature a classic oil rubbed bronze finish that complements any landscape or water feature
- Epoxy-encased, cast brass light fits over 1½” pipe and includes bushing for 1” applications
- Warm White matches 2800° Kelvin color temperature of halogens and incandescents
- Ring Lights feature 20’ power cord and quick-connect plug for easy installation
- Flat 2-wire cord on Warm White can be stripped and tied into existing systems
- InfiColor Smart Module and App (not included) unlock the full potential of Color Changing lights
- New Color Changing Lights connect to SOL Lighting with included plug adapter

MODEL: WWFL5 (Warm White)  
C CFL2 (Color Changing)

- Fountain lights illuminate water inside vases, basalts and bubbling boulders
- Atlantic’s epoxy-encased Fountain Lights flood plumes of water with 120° beam angle
- PVC body with bottom mounted cord fits into 1½” socket fittings and 2” bore holes
- Fountain Light accepts standard ¾” rigid PVC or Kink-Free pipe
- Warm White matches 2800° Kelvin color temperature of halogens and incandescents
- Fountain Lights feature 20’ power cord and quick-connect plug for easy installation
- Flat 2-wire cord on Warm White can be stripped and tied into existing systems
- InfiColor Smart Module and App (not included) unlock the full potential of Color Changing lights
- New Color Changing Lights connect to SOL Lighting with included plug adapter

MODEL INPUT WATTS BEAM ANGLE DIMENSIONS INCLUDES REQUIRES WARRANTY

WWFL5 12 volt AC 5 120 Degrees 5”OD x 2”ID x ½”H 1” Bushing WW50A or 12 volt Transformer 5-year Limited

CCFL5 InfiColor 5 120 Degrees 5”OD x 2”ID x ½”H 1” Bushing & SOL plug adapter CCSM50X3 5-year Limited

TECH TIP

Unlike many built in fixtures, Atlantic’s Hardscape Lights feature a removable LED diode assembly. The assembly attaches with two stainless steel screws, eliminating the need to remove the steel anchor plate to replace the light. Simply loosen the screws and unplug the assembly to remove the old light bar and replace with the new one. Use dielectric silicone grease on the plug to maintain water resistance.
SPECIALTY LIGHTING

- Spout Lights illuminate water flowing from Wall Spouts and bubbling boulders
- Atlantic’s Spout Light with 1” MIPT machined brass body mounts inside Sch 40 PVC FPT fittings to light the stream of water from inside plumbing
- Small diameter drivers are isolated 18” from light for optimal heat dissipation and fit through 1” conduit
- LED units inside lights are easily replaceable
- Warm White matches 2800° Kelvin temperature of halogen and incandescent lighting
- Spout Lights feature 20’ power cord and quick-connect plug for easy installation
- Flat 2-wire cord on Warm White can be stripped and tied into existing systems
- InfiColor Smart Module and App (not included) unlock the full potential of Color Changing lights
- New Color Changing Lights connect to SOL Lighting with included plug adapter

MODEL: WWSL2 (Warm White) CCSL2 (Color Changing)

- Linear lights are designed to wash walls, falls and spillways with a wide beam angle
- Atlantic’s solid brass Bar Light includes dual bases or stainless steel L-brackets to mount to any hard surface
- Mounted light rotates 30° in either direction for versatility in directing illumination
- Warm White matches 2800° Kelvin temperature of halogen and incandescent lighting
- Bar Lights feature 20’ power cord and quick-connect plug for easy installation
- Flat 2-wire cord on Warm White can be stripped and tied into existing systems
- InfiColor Smart Module and App (not included) unlock the full potential of Color Changing lights
- New Color Changing Lights connect to SOL Lighting with included plug adapter

INFICOLOR SMART MODULE & WIRING KITS

The InfiColor Smart Module and mobile application at the heart of the new Color Changing Lighting System allow users to program custom color sequences and transitions, set sequence timing and daily scheduling and unlock all RGB options on any Apple or Android mobile device. The InfiColor Smart Module now controls three individual zones via Bluetooth® mobile application and is compatible with all Atlantic Color Changing Lighting and Color Changing Colorfalls, past and present, with simple adapters included with every Module. The Atlantic Lighting System – the best has just gotten better.

- InfiColor Smart Module and App unlock the full potential of Color Changing Lights
- Smart Module is wirelessly controlled via InfiColor App, no remote necessary
- The three outlets of the InfiColor Smart Module can be synced and linked as a single zone or three zones may be controlled individually
- Each outlet can control up to 40 watts of Color Changing Lighting for a total of 120 watts per InfiColor Smart Module
- Upgrade any Atlantic Color Changing Lighting or Color Changing Colorfalls accessible on any Apple or Android mobile device. Best of all, the InfiColor App eliminates the need for a separate remote control!

- InfiColor Wiring Kit connects up to three Color Changing Lights, and can power up to 30 watts of Color Changing lighting with optional Splitters
- Color Changing Lights can be synced and linked as a single zone or three zones may be controlled individually
- Module includes removable weatherproof caps for unused outlets
- 30 watt solid state Transformer is fully weatherproof for worry-free outdoor installations
- Add a larger Transformer and additional wiring components (not included) to power up to 30 watts of Color Changing Lighting, 40 watts per zone

INFICOLOR APP

The Bluetooth® InfiColor App makes custom colors, sequences, transitions, timing and daily scheduling of your Atlantic Color Changing Lighting or Color Changing Colorfalls accessible on any Apple or Android mobile device. Best of all, the InfiColor App eliminates the need for a separate remote control!

- Select any or all of the three zones to control
- Choose any color visually or create a custom color with RGB sliders
- Combine and save custom color sequences as Favorites
- Assign one of five transitions and adjust the speed of any Favorite
- Adjust brightness of sequences and solid colors as desired
- The three zones can be independently named and scheduled

WIRING KITS

- Warm White Wiring Kit connects up to four Warm White Lights
- Compact inline 4-outlet Block Splitter simplifies connections and mounts on flat surfaces to neaten and organize wiring
- Splitter features removable weatherproof caps for unused outlets
- 30 watt solid state Transformer is fully weatherproof for worry-free external installations
- Add additional Splitters (not included) to power up to 30 watts of Warm White Lighting

MODEL DESCRIPTION INPUT OUTPUT INCLUDES WARRANTY
CCSM30X3 InfiColor 3 Light Wiring Kit 120 volt AC InfiColor 30 Watt Transformer & (3) SOL Pigtail Adapters 1-year

MODEL DESCRIPTION INPUT OUTPUT INCLUDES WARRANTY
WW30X4 Warm White 4 Light Wiring Kit 120 volt AC 12 volt AC 30 Watt Transformer & 4-outlet Block Splitter 1-year
ADDITIONAL PRODUCTS AVAILABLE AT
www.ATLANTICWATERGARDENS.com

POND-FREE

INSTALLATION

WATER GARDEN

MAINTENANCE

PUMP

POND & LAKE

www.oase-livingwater.com

www.ATLANTICWATERGARDENS.com