

SAVI Notes NICHELESS UNDERWATER LED LIGHTING SYSTEM





www.nexxuslighting.com



SAVI Note

SAVI Note[™]

SAVI Notes are part of a small but powerful lighting system designed to create even illumination and colorful lighting effects throughout your pool and spa. They fit into standard pool fittings as shallow as 4" below water level so they are ideal for swimouts, beach entries, sun shelves and other shallow water applications. Multiple SAVI Note locations will provide even illumination throughout the pool.

- TRUE-COLOR[™] Mix Technology
- Nine Exciting Color Modes
- Even Lighting Effects
- Easy Installation
- Design Flexibility
- Extended Lamp Life
- No Moving Parts

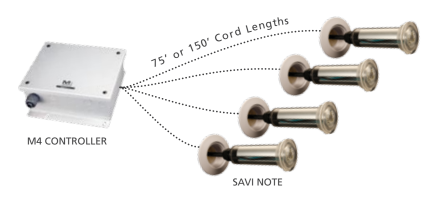
VIBRANT COLORS MOONLIGHT WHITE BLUE LAGOON SARGASSION SEA PASSION PINK SAVI BLUE

EXCITING "Shows"

TREASURE ISLAND CARIBBEAN HUES DANCE PARTY COPACABANA

THE M4 CONTROL SYSTEM & SAVI NOTES

The M4 accepts up to four SAVI Notes and can be wired to a wall switch or a pool control. Just toggle the switch to change to the next color mode.



M4 CONTROLLER

M4-L 120V **M4-H** 220V



SAVI-NOTE75 75 foot cord length **SAVI-NOTE150** 150 foot cord length TRUE-COLOR[™] Mix Technology

Colors mix in the lamp not in the pool so the light is always pure, bright and vibrant.

ETL LISTED

The SAVI Note and M4 Controller meet or exceed nationally recognized electrical product safety standards.

2 YEAR WARRANTY

LAMP LIFE

5X longer than standard pool lighting

COMPLETE COVERAGE Evenly distribute light with multiple SAVI Note locations.

COMPATIBILITY

Easily synchronize the SAVI NOTES with a SAVI POOL LIGHT or SAVI SPA LIGHT for a truly incredible lighting display . The M4 will accept the SAVI X-Stream LED Module for illuminating laminar water jets.

EASY INSTALLATION

No niche is requred for installation. The SAVI NOTE fits into a standard return fitting with a minimum 12 inches of 1.5" diameter PVC pipe. Then reduce to a 1" diameter conduit for the cable run to the M4 Controller.

COLOR KINETICS Features officially licensed technology from Color Kinetics; patent numbers 6.016.038, 6.150.774

