

# MYLO'S POWER SUPPLY



Mylo is designed 24/7 to constantly run and monitor the pool.

Every pool and every house has a different solution. On the next page, you will find possible solutions for connecting MYLO electricity cable in a safe and aesthetic way

MYLO is safe for pool usage as it uses a low-voltage electrical power (24V)

The pool unit includes:

- \* DC IN (1) –power supply cord inlet
- \* Power Supply Cord (2)



MYLO plugs into a standard electrical outlet compatible with the United States or Europe depending on the customer's location

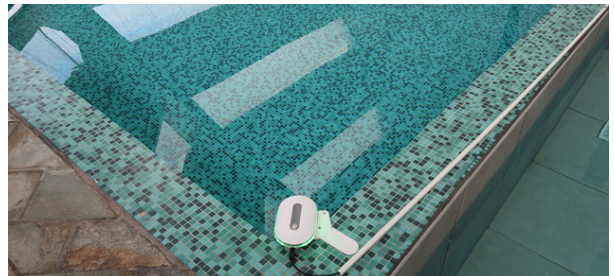
# MYLO'S POWER SUPPLY



Cutting space between the tiles and embedding the cable inside up to the electricity source



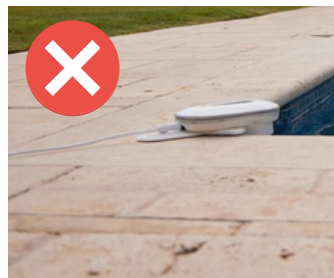
A qualified electrician will be able to bring the power supply closer, or create a safe path for the cable to pass through.



Insert the cable under the deck up to the power source



When the cable remains near the edge of the pool it is recommended to fasten it to the floor using a cable mat cover to prevent tripping.



Connection to the infrastructure of the pool lighting

