PELTON TURBINE



Reference : PELTON



This Pelton turbine shows how running water can be used to produce electricity to make a light bulb or LED illuminate.

In order to achieve the highest power output, the pressure from a watertap should be used as it will make the "turbine" produce up to 2.4 V DC and 0.6 A. Let the water jet flow at full power through the input hull, hiting the spoons.

The turbine housing is made of plexiglass and the turbine wheel is made of colored metal.

Dimension: 285 x 165 x 57 mm.

