

F

П

G-



(1)

(2)

Nuts to fix waterfall.

Support to embed in the ground level.

 $\begin{pmatrix} 1 \\ 2 \end{pmatrix}$ 

## REF. **106CR**

Waterfall with chromoteraphy in stainless steel AISI 316L (Marine quality). Polish or satin finish.







Included (6 units)

Remote



RGB CONTROLLER

Connect the black and red cables to RGB controller.

RGB

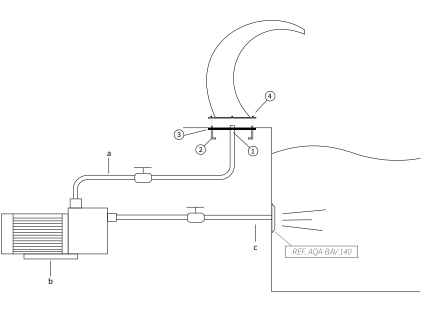
## WATERPROOF BOX FOR CONNECTION (CONTAINS TRANSFORMER AND RGB CONTROLLER)

LENGHT/WIDTH/HIGH: 12x16x8cm - Put the transformer inside the connection box and install a minimum 1/2 meter to two of the waterfall.

- The connection from the box to the electrical outlet has a length according to the needs of the project. (Cable not included).

	Α	В	с	D	Е	F	G
	300	650	600	543	400	180	260
	11,81	<i>25,60</i>	23,62	21,38	15,75	<i>07,0</i> 9	<i>10,24</i>
	500	700	600	643	400	230	310
	19,69	27,56	23,62	<i>23,31</i>	15,75	<i>09,06</i>	<i>12,20</i>
	700	800	765	713	520	255	340
	27,56	<i>31,50</i>	<i>30,12</i>	<i>28,07</i>	20,47	10,04	<i>13,3</i> 9
	1000	1000	900	893	550	330	440
	<i>39,37</i>	<i>39,37</i>	<i>35,43</i>	<i>35,16</i>	21,65	<i>12,99</i>	17,32
Measure in mm							

Measure in inch



## **MOUNTING SYSTEM**

- 1) Connect the water intake to the support with 2" female fitting.
- 2) Fix the earth connection to the support.
- 3) Embed the support to get the platen at ground level.
- 4) Fix the waterfall with the nuts.
  - a) Impulsion tube 2" (Ø63mm).
- b) Self-priming pump:
  - 106CR (300) 1hp 17,3m<sup>3</sup>/h (Ref. AQA-B17).
  - 106CR (500) 1,5hp 21,5m<sup>3</sup>/h (Ref. AQA-B21).
  - 106CR (700) 2hp 26,6m³/h (Ref. AQA-B26).
  - 106CR (1000) 3hp 38,8m<sup>3</sup>/h (Ref. AQA-B38).
- c) Suction tube 2" (Ø63mm).

\*Pneumatic or electric button to be defined in work.