1. Remove the yellow film from the back of each pad.

2. Stick the pads to the back of the reservoirs bracket. Make sure the screw holes on the bracket line up with the holes on the pads.

3. The pump had one outlet and two inlets. Attach the hose fittings to your ports of choice.

4. The fill cap can also be used as an inlet with the use of a M20 to G1/4” adapter. The fill cap cannot be used as an outlet.

5. Slightly kink the LED wire and push the LED into the hole on the base of the reservoir. You might need to twist the LED slightly until it slots into place.

6. To mount the reservoir you will need to drill four holes onto a case panel. You can then attach the reservoir using the four supplied M4 screws.

Technical Details
- Tube Material: Glass
- Cap Material: Acetal
- Bracket Material: Aluminium
- 170 Dimensions: 212 x 84 x 94mm
- 270 Dimensions: 312 x 84 x 94mm
- 170 Capacity: 410ml
- 270 Capacity: 690ml
- Fill Cap Size: M20
- 3x G1/4” Ports
- 1x 5mm LED Hole

Pump Details
- 4 Pin Molex and 3 Pin Tacho Output
- Maximum Flow: 600 lph (12V)
- Maximum Head Delivery: 4.7m (12V)
- Voltage: 12V (18W Max)

Box Contents
- 1x Tube Reservoir/Pump
- 1x M20 Cap
- 1x G1/4” Plug
- 2x Adhesive Pad
- 1x 5mm White LED
- 4x M4 Screw

XS PC® DDC Photon Reservoir / Pump
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