

# One Way Or Another

by Tom Biddulph



Work together

Keep the  
faith



HAZARDS  
AHEAD CAN  
BE OVERCOME



Tom Biddulph is a visual artist originally from Manchester and currently living in Amsterdam. He works with multiple mediums, enjoying looking slightly past reality and imagining what's there, often resulting in concepts that relate to a particular place or environment.

Tom was co-commissioned to make One Way Or Another by Wigan Council, Light Up Lancaster and Lightpool.

**Don't give up on future generations.  
Work together, keep the faith.  
One way or another, hazards ahead can be overcome.  
You can't stop hope.**

A set of revised road signs giving humanity a shared direction for the future. Available for hire.





610mm Triangle

610x260mm Rectangle

610mm Triangle



310x310mm Square

610mm Triangle

610x110mm Rectangle



610mm Triangle

470x110mm Rectangle

610x310mm Rectangle



610x410mm Rectangle

410x410mm Square

630x310mm Rectangle



610mm round

610mm round

610mm round

The piece consists of five street sign poles at approximately 3 metres in height sitting in large concrete ballasts.

Each pole has three specially commissioned signs, utilising traditional highway sign language but providing a thought-provoking phrase to the public.

The signs are made by an approved road signage manufacturer who has used standard approved highway manufacturing techniques to create the signs.

The signs are attached to the front of the pole into a pre-drilled hole for the power cable and attached at the back with 2 standard sign clips, tightened in 2 places with bolts. The signs can be powered from the top or the bottom - depending on location.

### **Dimensions**

Signs x 15 - various sizes - but max 630mm diameter

Pole x 5 - 140mm diameter at base - 3.5m high

Ballasts x 5 - 800mm x 800mm x 640mm high with a 400mm root - 900kg each

## Power Requirements

The signs need 240v mains supply and are fitted with a 16amp 16A C Form plug.  
The 'lampost' contains a 12v driver.

<b>COLUMN 1</b>	<b>WATTS</b>	<b>COLUMN 2</b>	<b>WATTS</b>
610mm Triangle (!)	16	310 x 310mm Square (on)	9
610 x 260mm Rectangle (don't)	13	610mm Triangle (parent & child)	16
610mm Triangle (give up)	16	610 x 110mm Rectangle (future generations)	11
<b><u>TOTAL + 3% Driver losses</u></b>	<b><u>46</u></b>	<b><u>TOTAL + 3% Driver losses</u></b>	<b><u>37</u></b>
<b>COLUMN 3</b>	<b>WATTS</b>	<b>COLUMN 4</b>	<b>WATTS</b>
610mm Triangle (workmen)	16	610 x 410mm Rectangle (one way or another)	15
470 x 110mm Rectangle (work together)	9	410 x 410mm Square (arrows)	12
610 x 310mm Rectangle (keep the faith)	14	630 x 310mm Rectangle (hazards ahead can be overcome)	14
<b><u>TOTAL + 3% Driver losses</u></b>	<b><u>40</u></b>	<b><u>TOTAL + 3% Driver losses</u></b>	<b><u>43</u></b>
<b>COLUMN 5</b>	<b>WATTS</b>		
610mm Round (you can't)	14		
610mm Round (stop)	14		
610mm Round (hope)	14		
<b><u>TOTAL + 3% Driver losses</u></b>	<b><u>43</u></b>		

## **Hire Costs :**

**£5,000 plus transport and installation\* for a 1-5 day hire within the UK**

\*We can arrange quotes for transport and installation with Lightpool upon request

## **What we provide :**

the artwork, including concrete ballast, marketing copy and images and co-commissioners logos

## **What host provides :**

2 - 4 crew to help with installation, 1 x HTP20 pallet truck or forklift up to at least 900kg loading capacity, a certified electrician

**INSTALLATION: Approximate rig time 90 minutes with three crew and an electrician**

**LIMITATIONS : The signs are only rated for up to 50mph winds - anything more and installation must be de-rigged ; the signs must not be located too close to any roads**



**For more information and  
bookings - please contact:**

**[thingsthatgoonthings@gmail.com](mailto:thingsthatgoonthings@gmail.com)**