

3.2 OPEN-O-METER

WHICH SOURCES HAVE YOU OPENED FOR _____?
 (Write down element)

DO THEY ALLOW FREE REDISTRIBUTION OF THE FULL PRODUCT, ALSO FOR COMMERCIAL PURPOSES? Do they use an open (source) license on all elements of the product?	<input type="checkbox"/>
DO THEY ALLOW FREE REDISTRIBUTION OF SOME ELEMENTS, ALSO FOR COMMERCIAL PURPOSES? Do they use an open (source) license on some parts/elements of the product?	<input type="checkbox"/>
DO THEY ALLOW PARTIAL OR FULL REDISTRIBUTION FOR NON-COMMERCIALS PURPOSES? Do they use a legal license that allows users to redistribute without economic gain?	<input type="checkbox"/>
IS THE PUBLISHED BILL OF MATERIALS EDITABLE? The bill of materials is published in editable format	<input type="checkbox"/>
IS THE PUBLISHED ASSEMBLY INSTRUCTIONS EDITABLE? The assembly instruction is published in editable format	<input type="checkbox"/>
ARE THE PUBLISHED DESIGN FILES IN EDITABLE FORMATS? One or more of the file formats used is editable	<input type="checkbox"/>
IS THE CONTRIBUTING GUIDE PUBLISHED? A guide for how users can contribute is available	<input type="checkbox"/>
IS THE BILL OF MATERIALS PUBLISHED? The product bill-of-material is publicly available	<input type="checkbox"/>
ARE ASSEMBLY INSTRUCTIONS PUBLISHED? Instructions for how to assemble are publicly available	<input type="checkbox"/>
ARE DESIGN FILES PUBLISHED? Technical components of the product is publicly available (CAD-files, computer code, schematics etc.)	<input type="checkbox"/>

POINTS TOTAL:



This version of the Open-o-meter is a derivative of the original Open-o-meter developed by Jérémy Bonvoisin et. al. from Open//Technische Universität Berlin, CC BY 4.0.