## 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?
	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?
	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?
	<b>IS THE PUBLISHED BILL OF MATERIALS EDITABLE?</b> The bill of materials is published in editable format
	IS THE PUBLISHED ASSEMBLY INSTRUCTIONS EDITABLE? The assembly instruction is published in editable format
	<b>ARE THE PUBLISHED DESIGN FILES IN EDITABLE FORMATS?</b> One or more of the file formats used is editable
	<b>IS THE CONTRIBUTING GUIDE PUBLISHED?</b> A guide for how users can contribute is available
	<b>IS THE BILL OF MATERIALS PUBLISHED?</b> The product bill-of-material is publicly available
	ARE ASSEMBLY INSTRUCTIONS PUBLISHED? Instructions for how to assemble are publicly available
	<b>ARE DESIGN FILES PUBLISHED?</b> Technical components of the product is publicly available (CAD-files, computer code, schematics etc.)
	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.





