



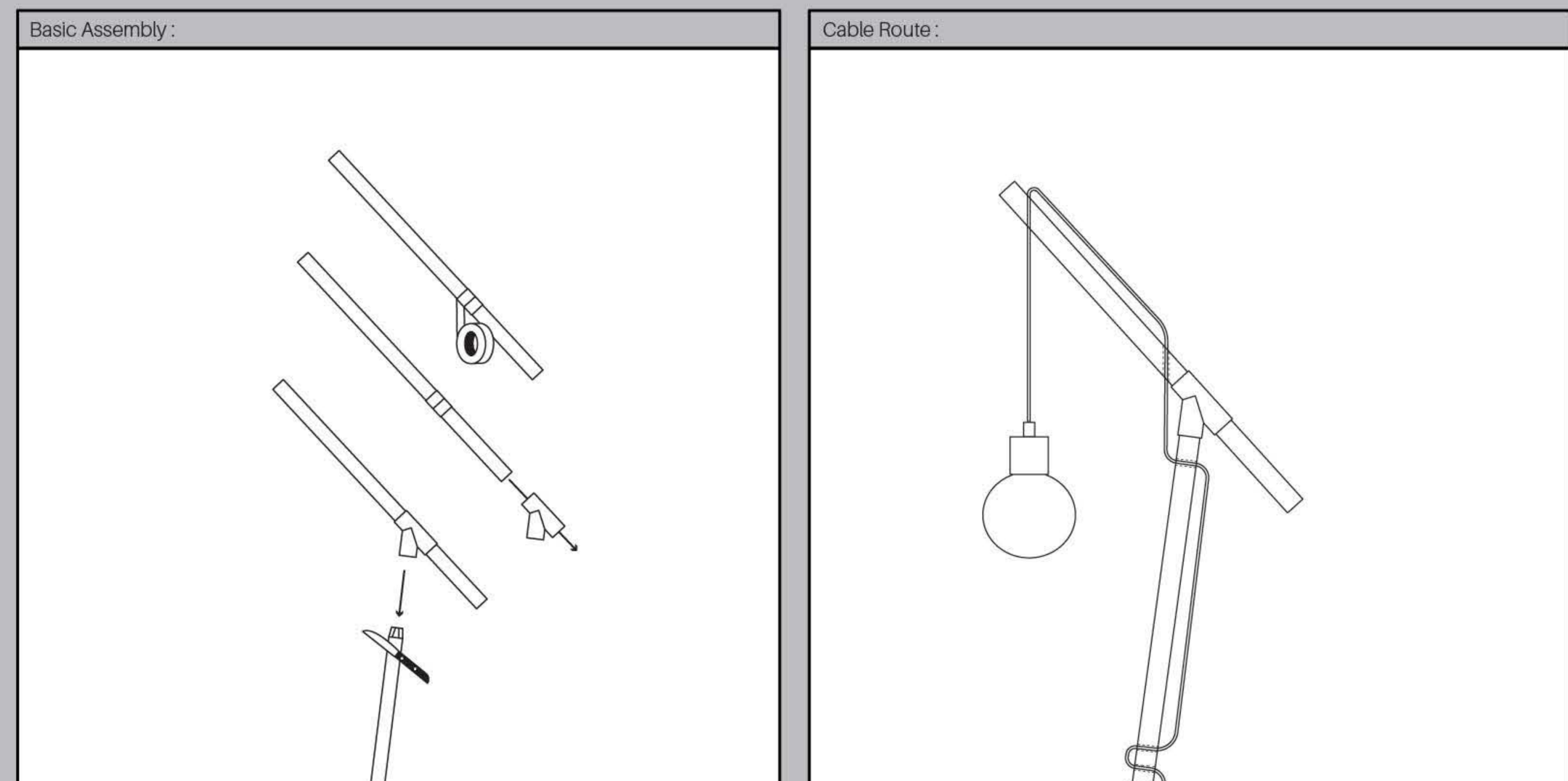
Mission to Make is a campaign to practically explore the concept of distributed design. One open source product design is shared amongst platform members across Europe, who each fabricate that same design using local materials. Being open source, the design may be changed or updated to allow the best possible version to be created at each location.

To celebrate GreenPeace Make Smthng Week and join the prosumerist movement against Black Friday, Fab Lab Barcelona invites you to take part in Mission to Make - by making your own version of a designer lamp, designed by UK-based winner of the The Distributed Design Challenge 2018 at the London Design Festival 2018, Milo McLoughlin-Greening.



Co-funded by the Creative Europe Programme of the European Union

DISTRIBUTED DESIGN_LIGHT_00_2018_:)



Parts c. may need to be cut or thick-ened with tape to tightly fit into the hubs. A 24mm diameter is ideal.	Here, holes have been drilled to route the cable around the lamp. Cable could be routed in many ways. eg. Using clips or ties.
The hubs have been designed to be printed using an FDM printer. Printed using PLA and 0.8mm nozzle for a quick print. Files can be found at :	THIS SHEET SHOWS THE MOST BASIC USE OF THE LIGHT_OO SYSTEM. ALL DIMENSOINS CAN BE ADJUSTED TO CHANGE THE USE OF THE LIGHT. LOCAL MATERIALS SHOULD BE

thingyverse.com/thing:3159985



distributed design.eu and **MORE COMPLEX CONFIGURATIONS.**

Basic Components:

a. 3D Print hub A b. 3D Print hub B c. 4 x Rod/tube/stick d. Light fitting e. Light Bulb

