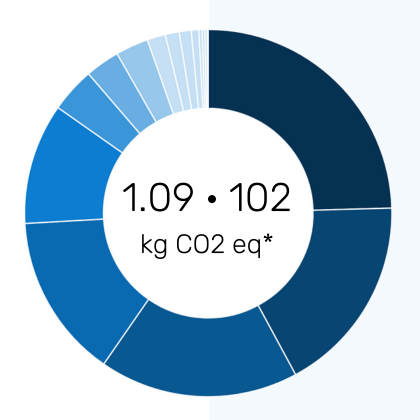
🚫 Ecochain

Product footprint of **Street Light**

Unit: 1

Street Light Luminaire; Aluminium Case, polycarbonate cover; cradle-to-gate LCA (phase A1 - A3) The impact on Climate change is **1.09 • 102 kg CO2 eq**. The graph shows a breakdown of the highest contributors.

 Driver 	24.56%	Cable	3.96%
• PCB - Printed Circ	17.54%	Aluminium, metal w	3.03
Aluminium 74% rec	17.53%	Stainless Steel	%
Electricity (NL ave	14.46%	Others	2.89%
 Polycarbonate ma 	10.64%		5.38



* Impact category: Climate change * Method: EF 3.0 Method (Ecoinvent v 3.8 Cut-Off)

Made with Mobius ecochain.com/mobius

Disclaimer This document contains confidential and proprietary business information of Example Inc. It may only be printed or (photo) copied or otherwise used with the written consent of John Doe. Care must be taken when comparing results of different LCA studies. Please consult an LCA practitioner and "Requirements for comparability" as defined in ISO 14025:2020 Clause 6.7.2. for comparative assertions.

%

Example Inc. 23-05-2024