



puma

## CARBON EMBODIMENT REPORT



### WHY THIS MATTERS

OE is accredited to the environmental standard ISO 14001: 2015. As a result, every care is taken to ensure its operations & products contribute towards a greener & more sustainable environment - both locally & globally. OE Electrics Ltd is committed to reducing carbon emissions from its products, estate and operations, and has set itself a target to reduce it's carbon emissions.



data:

0.40kg

MATERIALS  
WEIGHT

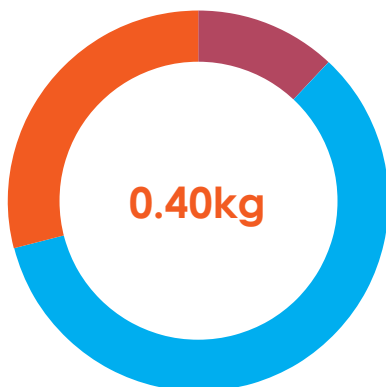
1.54kg  
CO<sup>2</sup>e

CARBON  
FOOTPRINT

### MATERIALS WEIGHT

		%
PCB	●	12
Plastic	●	58
Metal	●	30

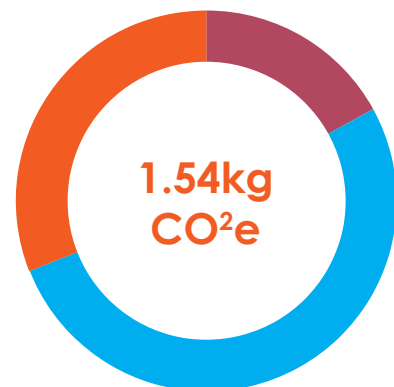
Total :



### MATERIALS FOOTPRINT

		%
PCB	●	17
Plastic	●	52
Metal	●	31

Total :



These figures have been collated using conversion factors published by Department for Business, Energy & Industrial Strategy of the UK government in 2020. Greenhouse gases (GHG) can be measured by recording emissions at source, by continuous emissions monitoring or by estimating the amount emitted using activity data (such as the amount of fuel used) and applying relevant conversion factors (e.g. calorific values, emission factors, etc.). These conversion factors allow organisations and individuals to calculate GHG emissions from a range of activities, including energy use, water consumption, waste disposal and recycling, and transport activities. Whilst OE products may form part of a furniture installation, they are classified as electrical products and are manufactured to meet the safety and environmental standards applicable to such products e.g. ROHS, REACH and the EU Eco-Design directive. Data correct as of November 2022.



Department for  
Business, Energy  
& Industrial Strategy



OE Electrics LTD  
OE House, Calder Park,  
Thomas Maddison Ln,  
Wakefield WF4 3GH

TEL: +44 (0) 1924 367255 // FAX: +44 (0) 1924 290652  
E: sales@oelectrics.co.uk // WWW: oelectrics.co.uk