

AQC0185

# Nanopublication — Physical Specifications

by Arnaud Quercy [1] · Tesla (1856-1943) · 2020

## Claim 1: Physical Specifications

Measuring dimensions not specified, the digital artwork 'Tesla (1856-1943)' (AQC0185) [1] was created by Arnaud Quercy [2] in France in 2020. The work employs Digital on . It is part of the Abstract Essays collection [3].

### REFERENCES

- [1] Quercy, A. — ORCID <https://orcid.org/0009-0000-2662-7790> <https://arnaudquercy.art>
- [2] Quercy, A. (2025). Digital Image Documentation Standard - MMIDS-DIG-2025. <https://multimodal.institute/en/publications/2025/11/mmids2025dig-digital-image-documentation-standard-dft.html>

### EPISTEMIC PROFILE

**Claim type**      technical specification

**Voice**            third person

**Epistemic status**    quantitative description

**Methodology**        direct measurement

**Certainty**            high

### CHECKSUM (SHA-256)

bd060f37e854d9f4c7802d2acb31b13f66577fa0fefdc-dcb1119755e8e685ea3

**Artist**              Arnaud Quercy

**Date**                 2020

**Collection**         Abstract Essays

**Certificate**         20201231-0185

**Asset code**         AQC0185

**Version**             1

**Published**          2026-04-09

© 2026 Multimodal Institute

Published by: Art Quam Anima Publishing New York LLC — [publishing.artquamanima.com](https://publishing.artquamanima.com)

Date of publication: 2026-04-09

Persistent URI: <https://multimodal.institute/en/nanopubs/2026/02/AQC0185-physical-specifications.pdf>

Content available under Creative Commons Attribution-NonCommercial 4.0 License (CC BY-NC 4.0)