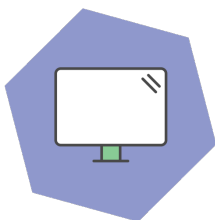




# CERTIFICATE

## TCO Certified, generation 8 for displays



**Model name:** 220LM00010

**Brand name:** AOC

**Certification date:** 2020-07-14

**Expiry date:** 2023-02-01

### **Toward sustainable IT products**

With more than 25 years of experience, TCO Certified is the world-leading sustainability certification for IT products. Our comprehensive criteria are designed to drive social and environmental responsibility throughout the product life cycle. Covering eleven product categories including displays, computers and mobile devices, compliance is independently verified, both pre and post certification.

For more information visit [tcocertified.com](https://tcocertified.com)

**No. D820070406**

**Ella Söderberg**  
Certification process  
TCO Development

This certificate confirms that a sample of the certified product, as stated herein, has been tested and approved as to its compliance with the criteria document valid at the time of the laboratory test. The certified product may, subject to the use of the unique combination of brand name, type/model name and sales name as stated in this certificate, be marked and sold with the TCO Certified label in accordance with the agreement.

# Appendix to certificate No. D820070406 -1



Brand name: AOC

Model name(s):

220LM00010

1st \* : N/A

2nd \* : N/A

Separate power supply: No



**35.0 %**  
Recycled plastic



**5.7 kg**  
Total weight of product



**Energy consumption**  
**On mode:** 14.3 Watt  
**Sleep mode:** 0.4 Watt  
**Off mode:** 0.2 Watt



**Aspect ratio:** 16:10  
**Panel size:** 22 in  
**Min. resolution width:** 1680 px  
**Min. resolution height:** 1050 px  
**Type of stand:** Pivot & non-pivot

## Sales name(s):

E2260P, E2260PD, E2260PDA, E2260PDAS, E2260PHU, E2260PQ, E2260S, E2260SD, E2260SDA, E2260SHU

## Additional information:

For products delivered without stand; the emission criteria 4.2 and 4.3 is not covered.

A handwritten signature in blue ink, appearing to read 'Ella Söderberg'.

**Ella Söderberg**  
Certification process  
TCO Development