

# Largest lenticular display



Share

[Apply Now >](#)**Who****IR. C.J.H HOLTEN****Where****NETHERLANDS (CAPELLE AAN DEN IJSSEL)****When****08 JANUARY 2014**

The largest lenticular display is 500.148 m<sup>2</sup> (5,383.548 ft<sup>2</sup>) and was achieved by Ir. C.J.H. Holten (Netherlands) at the LVCC exhibition CES 2014 in Las Vegas, USA, on 8 January 2014. The largest lenticular display consists of over 13,096 triangular tiles.

*All records listed on our website are current and up-to-date. For a full list of record titles, please use our Record Application Search. (You will be need to register / login for access)*

*Comments below may relate to previous holders of this record.*

**0 Comments**Sort by **Oldest**

Add a comment...

Facebook Comments plugin

# OFFICIALLY AMAZING™

**RECORDS**

- Apply to set or break a record
- Priority applications
- Invite an adjudicator
- Record consultancy
- The application process
- How long does it take?
- How to set or break a Guinness World Records title
- Understanding guidelines
- Guide to your evidence
- What makes a Guinness World Records title?
- Record policies
- FAQs

**PRODUCTS**

- Books
- Guinness World Records 2020
- Wild Things
- Guinness World Records Kids website
- Guinness World Records TV shows
- Guinness World Records store
- Educators

**BUSINESS SOLUTIONS**

- Business & brand marketing solutions
- Creative campaign solutions
- Product launch strategies
- Corporate Social Responsibility activities & fundraising ideas
- Business anniversaries & celebrations
- Community engagement & tourism marketing activities
- Employee engagement strategies
- Experiential marketing campaigns
- Case studies
- Television programming

**NEWS**

- Latest news
- Commercial news
- Press centre
- GWR social media channels

**ABOUT US**

- Our purpose, vision, mission and values
- Our history
- Our company
- Careers
- GWR Tax strategy
- Privacy policy
- Terms & conditions
- Cookie policy
- Contact us