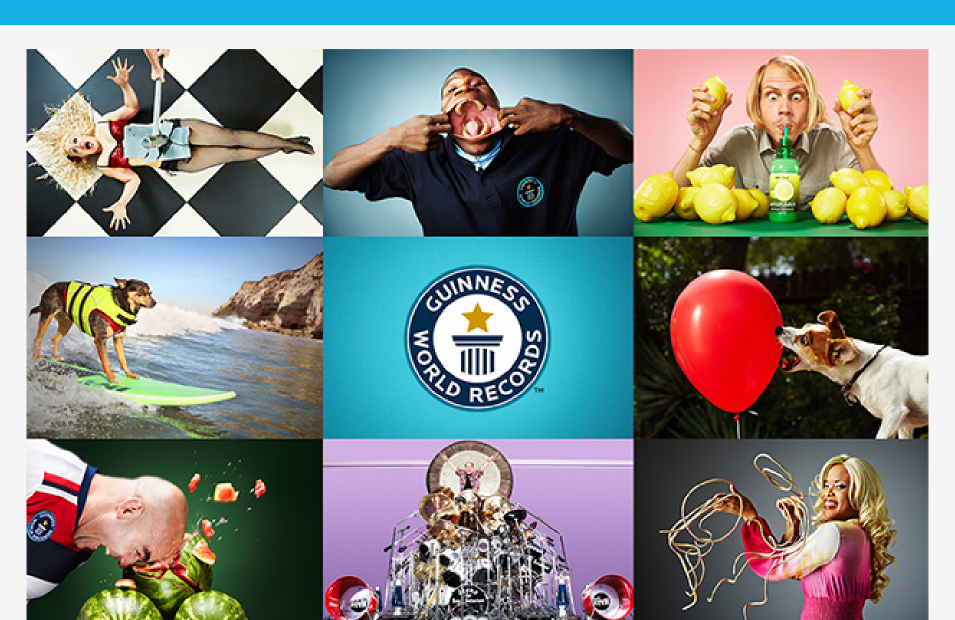


Largest lenticular display



in @ 슣



Who

Share

IR. C.J.H HOLTEN

NETHERLANDS (CAPELLE AAN DEN IJSSEL)

Where

08 JANUARY 2014

When

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

The largest lenticular display is 500.148 m² (5,383.548 ft²) and was

achieved by Ir. C.J.H. Holten (Netherlands) at the LVCC exhibition CES

Comments below may relate to previous holders of this record.

use our Record Application Search. (You will be need to register / login for access)

0 Comments

Oldest

Sort by



Add a comment...

OFFICIALLY AMAZING

Priority applications

RECORDS

Invite an adjudicator

· Apply to set or break a record

- 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

Wild Things

Guinness World Records Kids website

Educators

Guinness World Records TV shows Guinness World Records store

Guinness World Records 2020

BUSINESS SOLUTIONS

Product launch strategies

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

Employee engagement strategies

- Latest news Commercial news
- Press centre

NEWS

ABOUT US

GWR social media channels

Our purpose, vision, mission and values

Our history

- Our company
- Privacy policy
- Terms & conditions
- Cookie policy

English

<u>Deutsch</u>

- Contact us
- Careers **GWR Tax strategy**

<u>عربي</u>

Registered Office: South Quay Building, 189 Marsh Wall, London E14 9SH United Kingdom

<u>Português</u>

日本語

<u>Español</u>

中文