

Following our recent email, we had a lot of enquiries asking who was responsible for the stunning lighting design on the London Transport Museum sign - and rightfully so!

We've now expanded that piece to answer your questions, so check it out below:

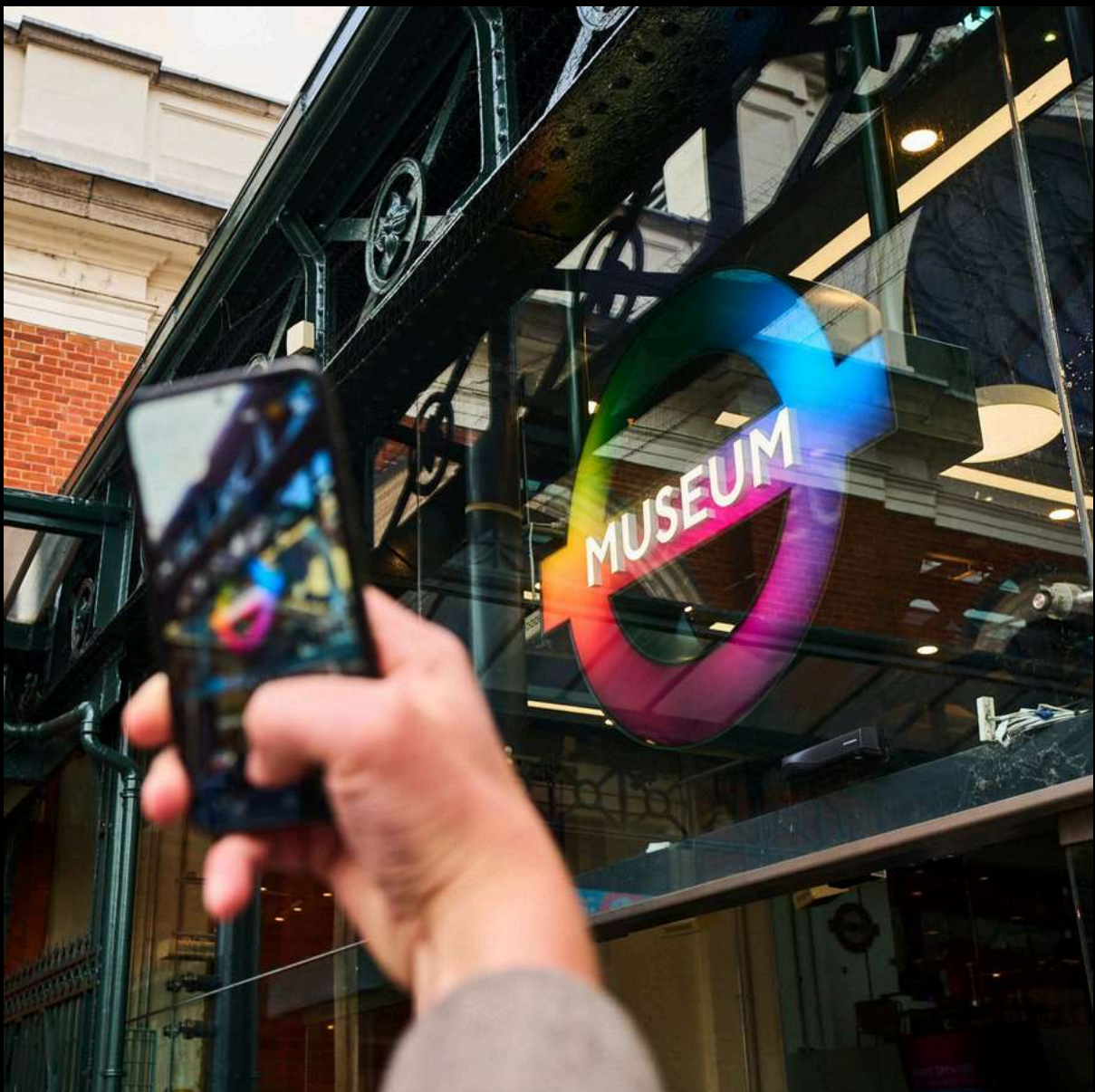


Image retrieved from London Transport Museum's Instagram

**London Transport
museum's new roundel,**

London Transport
Museum,
London, UK

We provided a comprehensive lighting solution, featuring [pixel strips](#), the [Octo](#), and [S-Play](#) show controller for the new LED signage, manufactured by [AJ Wells](#).

The new design, was created by [Lewis Hannaby](#) and [Damien Stanton](#), programmed and commissioned by [James Walton](#). With easy light customization through scheduling, the lights dim an hour before sunset, ensuring perfect photo ops of the stunning roundel amidst the bright architectural lighting around the [museum](#)!



[Find out More](#)

News



ENTTEC at the Olympics with Goal Light Tech

ENTTEC lighting [controls](#) and [ELM](#) software are powering [Goal Light Tech](#), integrated into the State de France for the Rugby 7s at the 2024 Paris Olympics.

Daniel from our UK office was there to witness France win their first of 4 gold medals and see our gear in action!

[Find out More](#)

Explore some of the devices used to power the goal posts at the 2024 Paris Olympics:



S-Play SP-1

Engineered for projects that require precise automation, the S-PLAY smart light show controller is your all-in-one solution for the seamless recording, triggering, and activation of not only light shows but video, non-lighting events, and much more.

[EXPLORE](#)



ELM Software

ELM is an intuitive, powerful and cost effective 2D and 3D pixel mapping software solution. It give you the most comprehensive tools and effects available to map LED digital pixel strip or fixture arrays regardless of shapes or size. From media facades and bridges, to nightclubs and live touring designs.

[EXPLORE](#)



DIN Ethergate Mk2

The DIN Ethergate Mk2 is a robust and reliable installation grade DMX node engineered to take any architectural, commercial or entertainment project to the next level. Unlock enhanced performance with Overdrive mode with DMX500k-compatible fixtures, outputting at a higher data transmission rate.

[EXPLORE](#)

We are here to find a solution to all your lighting needs

We would love to hear from you and provide further assistance for your projects requiring lighting solutions

[Contact us](#)



ENTTEC
Controls . Lights . Solutions

Message sent by ENTTEC Europe at 3 London Bridge Street, London , , United Kingdom.