

**SPEIRS  
MAJOR**

Infinity Bridge,  
Stockton-on-Tees, UK

**LIGHT  
ARCHITECTURE**

8 Shepherdess Walk  
London,  
N1 7LB  
United Kingdom

T +44 (0)20 7067 4700

Co-lab Shibuya Cast  
23-21, Shibuya 1-Chome  
Tokyo 150-0002  
Japan

T +81 (0)3 3400 8855

[info@smlightarchitecture.com](mailto:info@smlightarchitecture.com)  
[press@smlightarchitecture.com](mailto:press@smlightarchitecture.com)

# SPEIRS MAJOR



A strong reflection of the asymmetric steel arches in the water at night, forms the mathematical symbol for infinity ( $\infty$ ) – hence the name.

CLIENT  
Stockton-on-Tees  
Borough Council

CONCEPT ARCHITECT  
Stephen Spence  
Architects

BRIDGE DESIGNER  
Expedition  
Engineering

PRINCIPAL CONTRACTOR  
Balfour Beatty Civil  
Engineering

PHOTOGRAPHER  
James Newton

PROJECT TEAM  
Jonathan Speirs,  
Keith Bradshaw

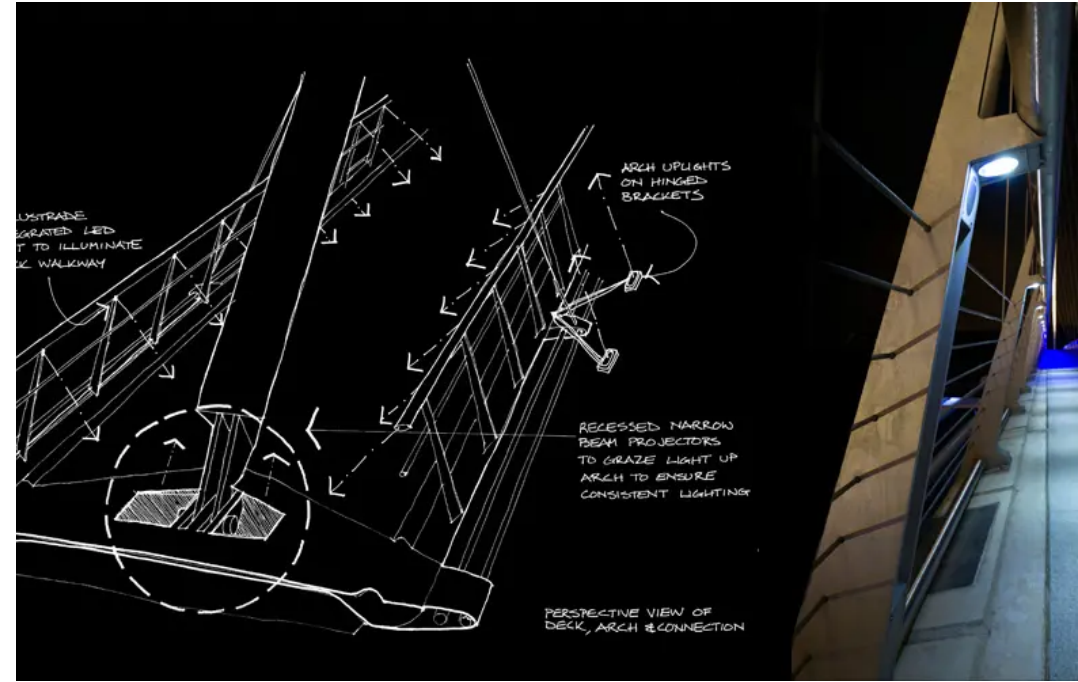
**SPEIRS MAJOR**



# SPEIRS MAJOR



We created the effect by bouncing blue light off the water to light the underbelly of the deck, forming a blue zone above the water. Cool white light picks out the structural form and creates the sense of a floating wave hovering just above the deck.



On the deck we programmed the light to respond to the presence of people, to both guide them down the walkway and to signal the approach of oncomers. LED units that light the deck are triggered to change from blue to white as people pass, leaving a 'comet's trail' of light in their wake.

**SPEIRS MAJOR**

