



Case Study

Saltburn Pier



Data over Power distribution to the fixtures







Information

Client: Redcar and Cleveland Council - United Kingdom

Location: Saltburn Pier, North Yorkshire - United Kingdom

Products Used: MaxiLED Large Globe series RGBW DMX

Controller Used: Pharos

Technology



Data over Power distribution to the fixtures







Environment:

Dry, damp and wet locations (IP68).



Power Output:

48VAC with combined data over line voltage.



Watts:

2.4W per Globe at full RGBW on.



Light Source:

CREE LED's with red, green, blue and



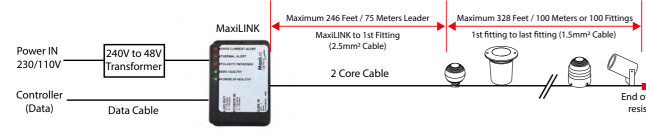
Cable/Run Lengths:

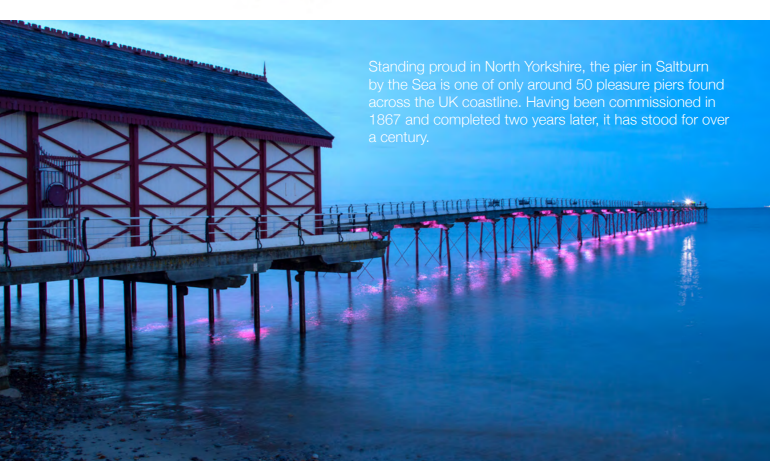
100 Fittings per strand.
175m (574ft) maximum strand length.
75m (246ft) maximum length
for leader cable to first fitting.

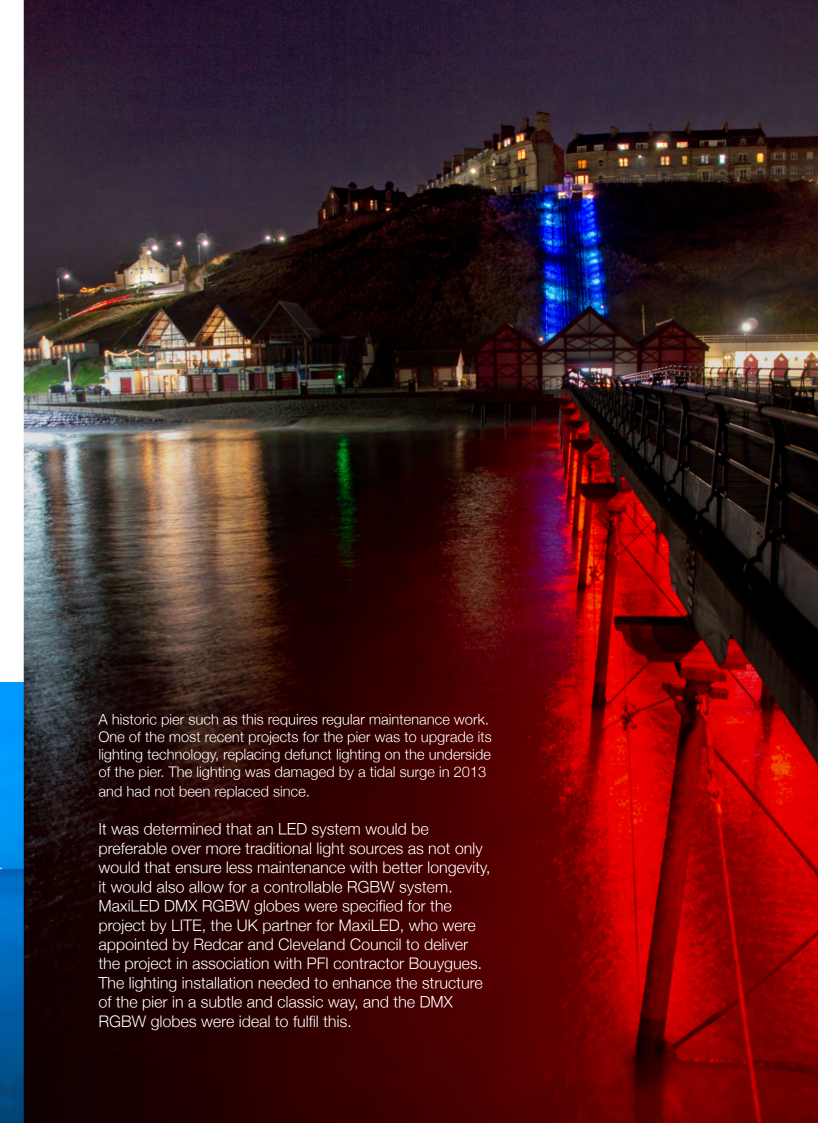


Listings: CE

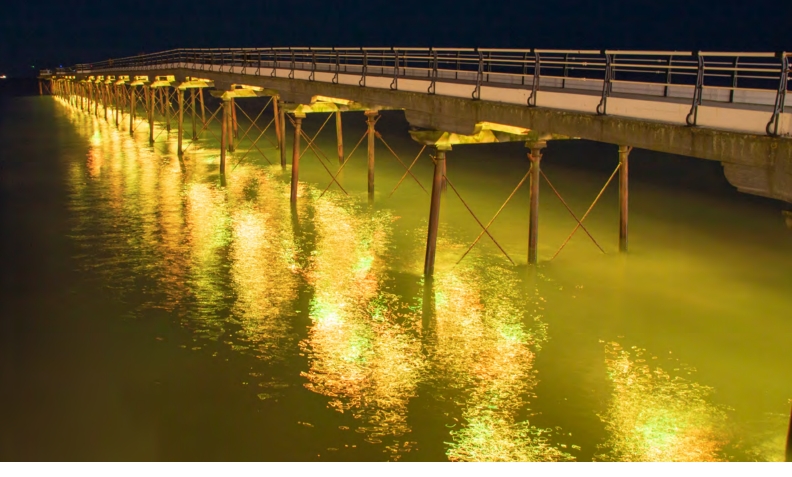
MaxiLED unique wiring example







Installed in two runs of 250 metre, at 0.5 metre spacings, the globes are positioned 6m above the pier and beautifully illuminate the structure, the sand and sea. The 500 luminaires all offer the flexibility to change colour and intensity, and can be controlled using the system specified by LITE. The MaxiLED globes are programmed to be part of a set number of performances, combining a pattern of colours and movement. These can then be used on rotation for different days and holidays, such as Valentine's Day and Remembrance Sunday. The most fitting performance can be chosen to align with the occasion. The overall system which the MaxiLED globes form part of now deliver a power consumption of 1.2Kw compared to the previous equipment which ran at approximately 5Kw. This is a significant saving, ensuring the council can be confident in the pier's reduced energy consumption and lower running costs. The project was completed in time to mark Saltburn Pier's 150th birthday year and has given a new lease of life to the structure which remains a much-loved community landmark.



Global Distributors

Australia:

Light Project Pty Itd. T: +61 3 8415 1970 E: info@lightproject.com.au W: www.lightproject.com.au

Netherlands:

Q CAT Lighting T: +31 (0) 10 415 18 11 E: info@qcat.nl W: www.qcat.nl

Singapore:

Technolite
T: +65 6453 1978
E: enquiry@technolite.com.sg
W: www.technolite.global

Ireland:

Fantasy Lights
T: +353 1 460 1052
M: +353 87 927 3566
E: sales@fantasylights.com
W: www.fantasylightsgroup.ie

New Zealand:

Energy Light Ltd.
T: +64 3 977 2034
E: customerservice@energylight.net
W: www.energylight.net

South Africa:

SSLI - Solid State Lighting M: +27(0)82 785 3890 E: ross_blakeway@ssli.com W: www.ssli.co.za

United Kingdom:

LITE Ltd.
D: +44 (0)1592 757 202
M +44 (0)7866 724625
E: ian@lite-ltd.co.uk
W: www.lite-ltd.co.uk

MENA/GCC Region (Including Turkey & Turkic Republics) LITE Ltd.

M +44 (0) 7598 995730 E: timothyplumb@lite-ltd.co.uk E: ian@lite-ltd.co.uk

North America:

VLT T: +1 949 581 9398 E: info@vltcorp.com W: www.vltcorp.com

Sweden:

Sweden Stockholm Lighting T: +46 721 470 087 SMS: +46 709 909 110 E: oscar@stockholmlighting.se

