

# Philip Payne Ltd NBS Source Partner

Thornhill Road, Lode Lane, Solihull, B91 2HB www.philippayne.co.uk

Tel: +44 (0)121 705 2384, Fax: +44 (0)121 711 2469

number of locations in the Solihull area as it has steadily grown.

sales@philippayne.co.uk



#### **CPD Overview**

Philip Payne Limited was established in 1968 and since this time has provided specialist and bespoke lighting products from a

In more recent years the company has focused on the quality end of the market forging strong relationships with many leading architectural building services and engineering practices resulting in the supply of products to many of the UK's most iconic building projects often designing products specifically for individual projects.

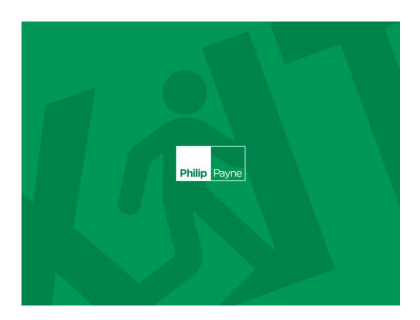
More "About Us"

The Philip Payne product warranty offered to customers covers a period of 6 years, with no get-out clauses concerning the number of burning hours or maintenance requirements, and no convoluted registration process.

More "About Our 6 Year Warranty"

The FW Thorpe group of companies, which includes Philip Payne, has been officially recognised as being carbon neutral, with systems of reduction, measurement and certified offsetting in place, since 2012. This decade-long status has been independently assessed by a third party in accordance with ISO 14064-1, an international standard for the quantification and reporting of greenhouse gas (GHG) emissions and removals.

More "About Carbon Neutral"





## **Available CPD Material (1)**



Compliant Emergency Lighting - In Accordance with CIBSE LG12

Phillip Payne offers a professional CPD presentation entitled" Compliant Emergency Lighting - In Accordance with CIBSE LG12". The presentation is non-sales based and is intended to disseminate

knowledge and best lighting practices.

Emergency Lighting and Signage present a number of challenges for the designer, the installer and the end-user. This presentation considers how design requirements may vary between different types of buildings, the needs of specific users and the issues raised by the current legislative requirements.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

#### **Classifications**

# Subject/Product Areas (CI/SfB)

Fittings

Circulation fittings, signs, etc. > Signs and lettering, notice boards

Engineering

Electrical systems > Self-contained emergency lighting, signage systems Electrical systems > Central battery emergency lighting, signage systems

### **RIBA Core Curriculum areas**

Design, construction and technology Knowledge level: *General Awareness* 

Legal, regulatory and statutory compliance Knowledge level: *General Awareness*