

CLASSIC DESIGN - Redefined



Where it all began

The first Thorlux pendants were hand-spun in the 1930's by skilled craftsman at our factory in Birmingham, UK. The pendants were finished in a high quality, durable vitreous enamelled coating.









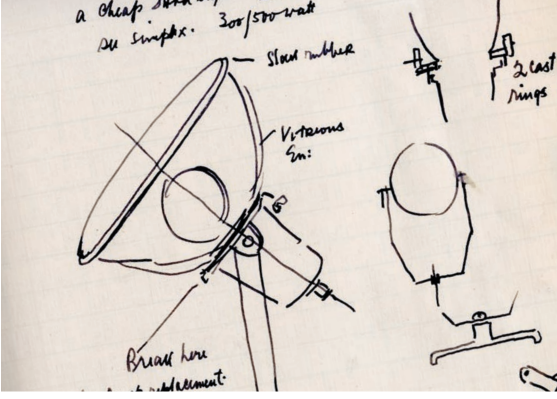
Standing the test of time

Originally equipped with high wattage tungsten lamps, and later (as the technologies developed) with mercury and sodium discharge lamps, tens of thousands of Thorlux pendants were used to illuminate industrial spaces and warehouses.

The longevity and quality of the range is demonstrated by the numbers that are still in circulation today.



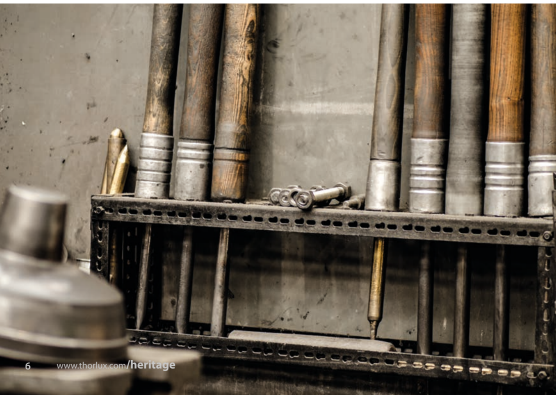














Handcrafted techniques unchanged for over 80 years

Although technologies have progressed rapidly in many areas, traditional spinning techniques are still part of the Thorlux culture, and an integral part of the manufacturing process.

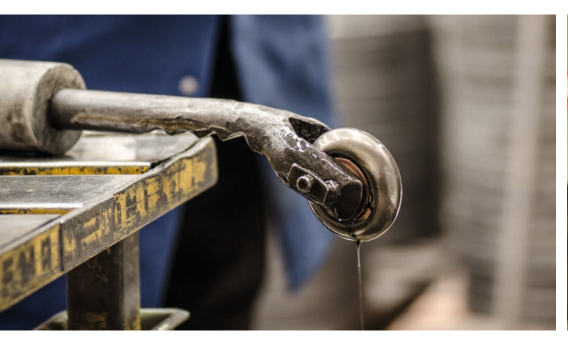
The Spinning Department still produces components by hand in both steel and aluminium for around 50 product ranges, totalling approximately 50,000 items each year.









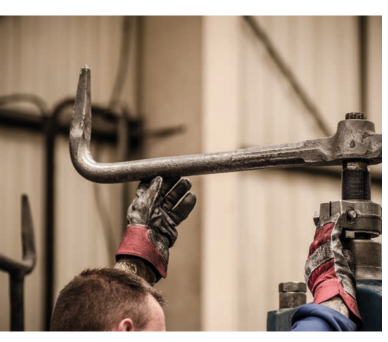


























IVORY

| LAMP | CAT. No. | APPROX. kg |
|----------------|------------|------------|
| No lamp | HP 19290VW | 1.8 |
| 8W LED - 2200K | HP 19291VW | 1.8 |
| 8W LED - 2700K | HP 19292VW | 1.8 |

BRITISH RACING GREEN

| LAMP | CAT. No. | APPROX. kg |
|----------------|-------------|------------|
| No lamp | HP 19290VGN | 1.8 |
| 8W LED - 2200K | HP 19291VGN | 1.8 |
| 8W LED - 2700K | HP 19292VGN | 1.8 |

















IVORY

| LAMP | CAT. No. | APPROX. kg |
|----------------|------------|------------|
| No lamp | HP 19293VW | 2.4 |
| 8W LED - 2200K | HP 19294VW | 2.4 |
| 8W LED - 2700K | HP 19295VW | 2.4 |

BRITISH RACING GREEN

| LAMP | CAT. No. | APPROX. kg |
|----------------|-------------|------------|
| No lamp | HP 19293VGN | 2.4 |
| 8W LED - 2200K | HP 19294VGN | 2.4 |
| 8W LED - 2700K | HP 19295VGN | 2.4 |





IVORY

| LAMP | STANDARD | CROPPED NECK | APPROX. kg |
|----------------|------------|--------------|------------|
| No lamp | HP 19296VW | HP 19299VW | 1.2 |
| 8W LED - 2200K | HP 19297VW | HP 19300VW | 1.2 |
| 8W LED - 2700K | HP 19298VW | HP 19301VW | 1.2 |

BRITISH RACING GREEN

| LAMP | STANDARD | CROPPED NECK | APPROX. kg |
|----------------|-------------|--------------|------------|
| No lamp | HP 19296VGN | HP 19299VGN | 1.2 |
| 8W LED - 2200K | HP 19297VGN | HP 19300VGN | 1.2 |
| 8W LED - 2700K | HP 19298VGN | HP 19301VGN | 1.2 |











Technical Information

2200K LAMP

2700K LAMP

PENDANT LUMINAIRES WITH HAND-SPUN STEEL REFLECTOR AND REPLACEABLE LED LAMP



SPECIFICATION

- Spun steel reflectors, hand-formed using original machinery from the 1930's with high quality vitreous enamelled finish
- Choice of Ivory or British Racing Green exterior with white interior
- · Original Thorlux branding
- Supplied with E27 brass lampholder
- High quality, low power LED lamp designed to resemble original tungsten filament lamps. Warm (2700K) and very warm (2200K) options
- UV stabilised PVC supply cable with outer fabric sheath
- 2m galvanised closed link, solid steel suspension chain

LED CHARACTERISTICS

| CRI | 80+ |
|--------------------|-------------|
| COLOUR TEMPERATURE | 2200K/2700K |
| RATED LIFE (HOURS) | 15K |
| PROTECTION | - |
| DRIVER EFFICIENCY | - |
| REPLACEABLE | YES |
| POWER FACTOR | >0.85 |
| LL/CW | 88.3 |

For LED characteristics explanation see www.thorlux.com/led-guide

TRADITIONAL





DRUM





MINOR

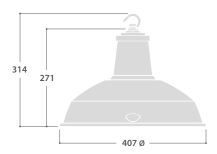


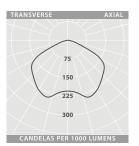




Technical Information

TRADITIONAL

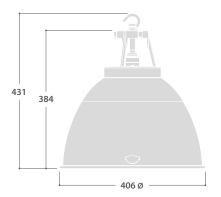


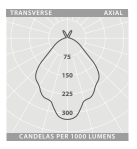


TRADITIONAL

D.L.O.R. 77% / U.L.O.R 0% Luminaire Lumen Output: 8W 2200K = 630 lm 8W 2700K = 806 lm

DRUM

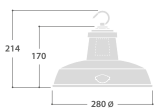


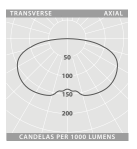


DRUM

D.L.O.R. 59% / U.L.O.R 6% Luminaire Lumen Output: 8W 2200K = 630 lm 8W 2700K = 806 lm

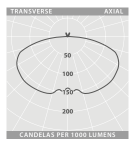
MINOR







D.L.O.R. 84% / U.L.O.R 1% Luminaire Lumen Output: 8W 2200K = 630 lm 8W 2700K = 806 lm



MINOR - CROPPED NECK

D.L.O.R. 83% / U.L.O.R 2% Luminaire Lumen Output: 8W 2200K = 630 lm 8W 2700K = 806 lm





Designers, manufacturers and suppliers of professional lighting systems

INDUSTRIAL LUMINAIRES
COMMERCIAL LUMINAIRES
FLOODLIGHTING LUMINAIRES
ARCHITECTURAL LUMINAIRES
HEALTHCARE LUMINAIRES
HAZARDOUS AREA LUMINAIRES
RETAIL & DISPLAY LUMINAIRES
CONTROLS AND SYSTEMS

A DIVISION OF F.W. THORPE PLC

Thorlux Carbon Offsetting Project: www.thorlux.com/trees

The information given in this catalogue is typical and must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.

Thorlux Lighting

Merse Road North Moons Moat Redditch Worcestershire B98 9HH England

- +44 (0)1527 583200
- F +44 (0)1527 584177
- E thorlux@thorlux.co.uk
- w www.thorlux.com

Direct UK Sales Line: 01527 583222

Thorlux Lighting Ireland

Unit G6
Riverview Business Park
Nangor Road
Gallanstown
Dublin 12
Ireland

- T +353 (0)1 460 4608
- F +353 (0)1 460 4609
- E thorlux@thorlux.ie
- w www.thorlux.ie

Thorlux Lighting Deutschland

Ernst Gnoß Strasse 7 40219 Düsseldorf Deutschland

- **T** +49 (0)211 695 603-10
- F +49 (0)211 695 603-11
- **E** thorlux@thorlux.de
- w www.thorlux.de

Thorlux Lighting Australasia Pty Ltd.

31 Cross Street Brookvale Sydney NSW 2100 Australia

- T 1300 04 32 32
- +61 (0)2 9907 1261
- E thorlux@thorlux.com.au
- www.thorlux.com.au

Registered No. ABN 139 400 507

Thorlux Lighting LLC

Office 334
European Business Centre
Green Community
Dubai Investment Park 1
PO Box 33484
Dubai
United Arab Emirates

- +971 (0)2 656 5842
- F +971 (0)2 622 4149
- E sales@thorlux.ae
- w www.thorlux.ae











