

A large, white, cylindrical lighting fixture is shown in a perspective view, extending from the left side of the frame towards the center. The background consists of vertical wooden planks with black gaps between them. A large, semi-transparent teal circle is overlaid on the right side of the image, containing the product name.

Clara720







Long life, high efficiency, LED pendant luminaire for atriums and large open spaces. Versions with LEDs visible (satin sparkle) and diffused (opal).



The combination of architectural form and energy saving make the Clara 720 perfect for a diversity of applications.



The Clara 720 uses medium power LEDs mounted on to specially designed circuit boards which provide excellent thermal management and LED failure protection. The use of high efficiency LEDs combined with high performance optics, and a target life expectancy of over 100,000 hours, ensures low energy and maintenance costs.

The unique design of the Clara 720 delivers a versatile lighting solution for a wide range of commercial and retail applications. The dramatic circular profile incorporates direct and indirect lighting which enhances the interior environment and creates an elegant effect within the space.



The background of the slide is a photograph of a modern interior space. A prominent feature is a long, curved, white ceiling-mounted light fixture. The ceiling is blue with several circular recessed light fixtures. The overall aesthetic is clean and contemporary.

Opal

Two diffuser options



Satin Sparkle

The Clara 720 is available with an opal diffuser providing a soft, uniform appearance or a slim profile, high efficiency satin sparkle diffuser for a more lively effect.



Suspended

Two discreet adjustable wire suspensions give the illusion that the luminaire is floating within the room. Power is supplied by a pre-wired clear flexible connection cable.

Photograph courtesy of Down to Earth Project
www.downtoearthproject.org.uk

Surface mounted

The surface mounted Clara 720 sits slightly away from the ceiling providing a soft halo effect from the uplight.





Colour your space

The uplight on the Clara 720 is available with red, green or blue colour options, which create a stunning backward light detail. The downlight remains white ensuring effective illumination.



A circular inset image showing a white, wedge-shaped spotlight fixture.

**Clara
90**

A circular inset image showing a white, cylindrical spotlight fixture with a visible LED array.

**Clara
180**

A large circular inset image showing a white, dome-shaped spotlight fixture with a perforated surface.

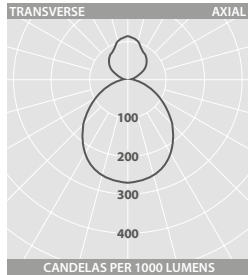
**Clara
360**

Complementary products

The Clara range of wall, ceiling mounted and pendant luminaires offers contemporary and efficient lighting that takes advantage of the very latest LED technology. The form of the Clara 720 is designed to complement the Clara 360, 180 and 90 providing the designer with a comprehensive family of sophisticated luminaires.

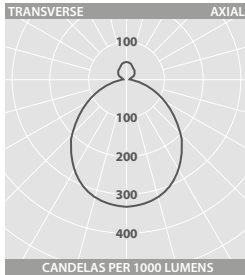


PHOTOMETRIC GUIDE



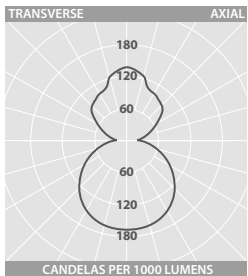
SUSPENDED - SATIN SPARKLE

DOWN 70% / UP 30%
Luminaire Lumen Output
59W = 8235lm
100W = 14395lm



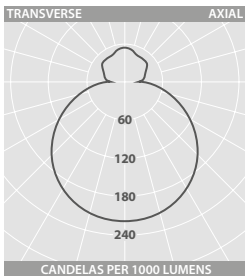
SURFACE - SATIN SPARKLE

DOWN 83% / UP 17%
Luminaire Lumen Output
52W = 7290lm
80W = 11695lm



SUSPENDED - OPAL

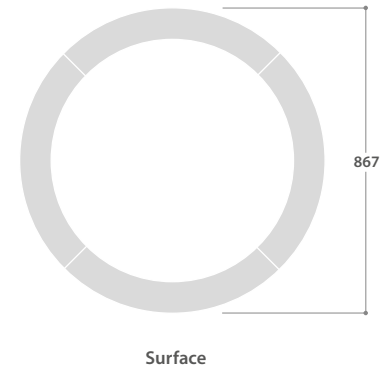
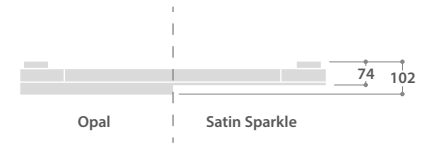
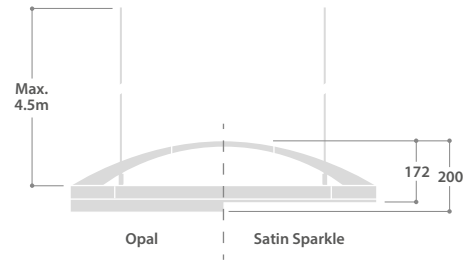
DOWN 60% / UP 40%
Luminaire Lumen Output
59W = 7790lm
100W = 13080lm



SURFACE - OPAL

DOWN 73% / UP 27%
Luminaire Lumen Output
52W = 6705lm
80W = 10380lm

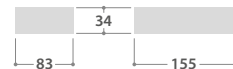
DIMENSIONS



WIRING TIDY



Suitable for use with suspended versions the Wiring Tidy is a surface mounted, easy connect, wiring box for use on solid ceilings.



HIGH EFFICIENCY LED PENDANT LUMINAIRES



SPECIFICATION

- Die-cast aluminium body finished full polyester white (RAL9016)
- High efficiency satin sparkle or opal polycarbonate diffuser
- Direct/indirect illumination
- Uplight white as standard with red, green or blue options
- Supplied fully assembled
- Surface option for direct mounting
- Suspended version supplied with easily adjustable wire suspensions and pre-wired clear supply cable (maximum suspension distance - 4.5m)
- Smart versions with intelligent lighting control for use up to 8 metres mounting height
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit
- Fitted with 4000K LEDs

LED CHARACTERISTICS

CRI	80
COLOUR TEMPERATURE	4000K
RATED LIFE (HOURS)	100K - L70/B10
PROTECTION	LUX GUARD
DRIVER EFFICIENCY	>85%
REPLACEABLE	YES
POWER FACTOR	>0.95

LL/CW **127.1**

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

SUSPENDED RANGE

	LED	SATIN SPARKLE	OPAL	APPROX. kg	CIRCUIT
SMART	59W	CA 17283	CA 17390	10.5	D/SS
	100W	CA 17284	CA 17391	10.5	D/SS
STANDARD	59W	CA 17285	CA 17392	10.4	L/A
	100W	CA 17286	CA 17393	10.4	L/A

SURFACE MOUNTED RANGE

	LED	SATIN SPARKLE	OPAL	APPROX. kg	CIRCUIT
SMART	52W	CA 17287	CA 17394	7.9	D/SS
	80W	CA 17288	CA 17395	7.9	D/SS
STANDARD	52W	CA 17289	CA 17396	7.8	L/A
	80W	CA 17290	CA 17397	7.8	L/A

CIRCUIT TYPE - suffix catalogue number with:

SMART D - Smart / SS - SmartScan

STANDARD L - non-dimming / A - dimming (DALI) e.g. CA 17283SS etc.

EMERGENCY VERSION - prefix catalogue number with:

ECA - Emergency (Not available when selecting the 'SS' suffix)

TCA - AutoTest

WCA - SmartScan (Only available when selecting the 'SS' suffix)

e.g. WCA 17283SS etc.

Add 0.3kg to weights listed.

COLOURED UPLIGHT - suffix catalogue number with:

R - Red / G - Green / B - Blue e.g. CA 17283DR etc.

Uplight is supplied white as standard.

NOTE: Emergency output on downlight only

ACCESSORY

DESCRIPTION	CAT. No.	APPROX. kg
Wiring tidy (For use on suspended versions only)	LL 13361W9	0.4

SmartScan Configurations



Find out more at www.thorlux.com/smartscan



Designers, manufacturers and suppliers
of professional lighting systems

INDUSTRIAL LUMINAIRES
COMMERCIAL LUMINAIRES
FLOODLIGHTING LUMINAIRES
ARCHITECTURAL LUMINAIRES
HEALTHCARE LUMINAIRES
HAZARDOUS AREA LUMINAIRES
RETAIL AND 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

T +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
T +61 (0)2 9907 1261
E thorlux@thorlux.com.au
W 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

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

