



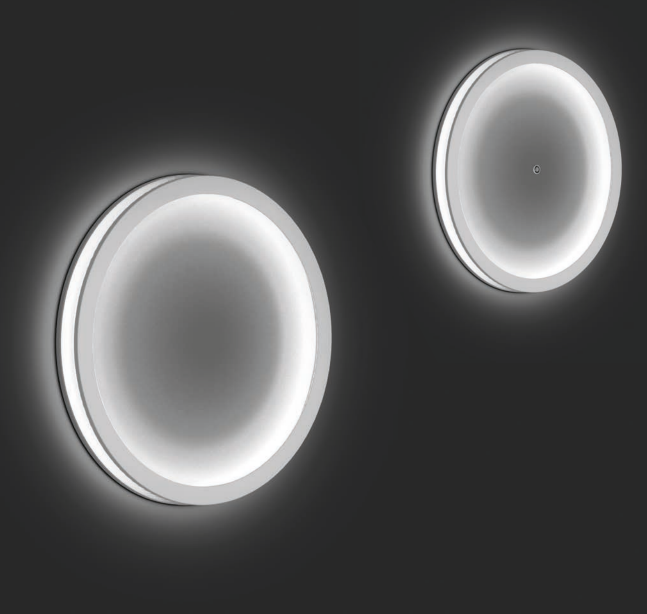


The Ovix breaks from traditional lighting convention by using an indirect light source.

The LED light engine is positioned at the front of the luminaire and directed backwards towards a high performance profiled reflector.

The light is reflected in multiple directions through a clear polycarbonate cover, creating a broad light distribution whilst maintaining high performance and visual comfort with no visible image of LEDs.

When lighting a corridor it is possible to use fewer Ovix luminaires than conventional alternatives to maintain or improve average light levels and uniformity, whilst still reducing the power consumed.





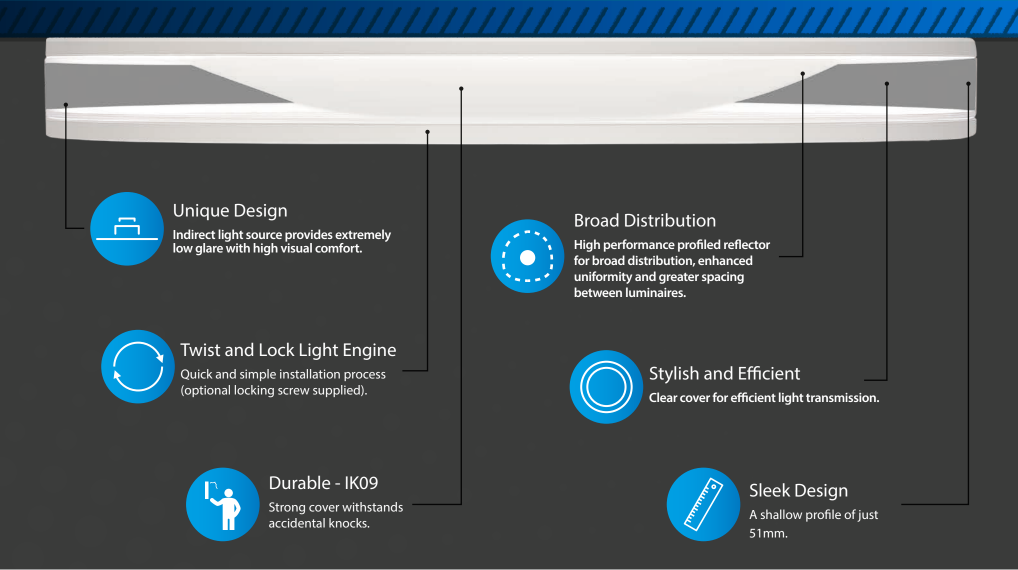




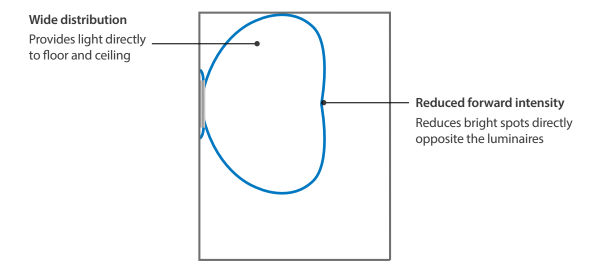
Sleek, Stylish and Sturdy

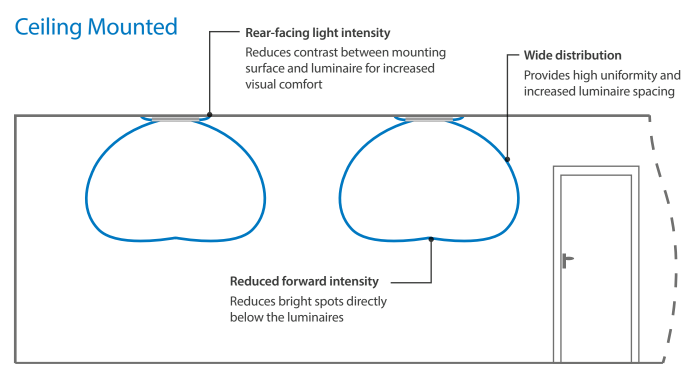
500mm diameter. Ideal for covering existing fixings when retro-fitting.





Wall Mounted





The high performance reflector produces a broad light distribution, excellent for wide luminaire spacing and provides high uniformity. The distribution of light is ideal for corridors and stairwells when either wall or ceiling mounted.

- High corridor uniformity
- **W**ide luminaire spacings
- High vertical illumination
- **Low glare**







CIRCULAR SURFACE MOUNTED LUMINAIRES WITH EXCELLENT LATERAL DISTRIBUTION















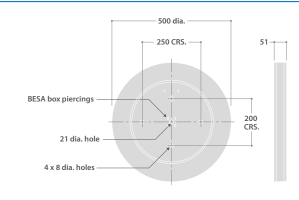
- · Spun steel gear tray finished full polyester, non-yellowing white
- Sealed light engine assembly comprising of clear polycarbonate cover, moulded reflector and white trim
- · Low profile unobtrusive design
- Wipe clean surface, no dust traps
- · Excellent lateral light distribution suitable for stairwells
- Tool free access (option to lock cover using locking screw supplied)
- Indirect light source, extremely low glare and high visual comfort
- Smart versions with intelligent lighting control - integrated Smart Sensor
- SmartScan wireless technology removes the need for control cabling. Ideal for retro-fit
- Fitted with 4000K LEDs

LED CHARACTERISTICS

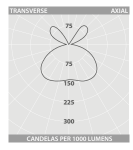
CRI	80+
COLOUR TEMPERATURE	4000k
RATED LIFE (HOURS)	90K - L80/B10
PROTECTION	LUX GUARD
DRIVER EFFICIENCY	>80%
REPLACEABLE	YES
POWER FACTOR	>0.9
LL/CW	142.4

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

DIMENSIONS



PHOTOMETRIC GUIDE



Luminaire Lumen Output: 10W = 1665 Im17W = 2705lm 24W = 3685Im

RANGE

	LED	STANDARD	APPROX. kg	CIRCUIT
SMART	10W	OV 19280	3.9	D/SS
	17W	OV 19281	3.9	D/SS
	24W	OV 19282	3.9	D/SS
STANDARD	10W	OV 19283	3.8	L/A
	17W	OV 19284	3.8	L/A
	24W	OV 19285	3.8	L/A

CIRCUIT TYPE - suffix catalogue number with:

D - Smart / SS - SmartScan

STANDARD L - non-dimming / A - dimming (DALI) e.g. OV 19280SS etc.

EMERGENCY VERSION - prefix catalogue number with:

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

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

e.g. WOV 19280SS etc.

Add 0.3kg to weights listed



WEB LINKS

www.thorlux.com/controls

Presence Detection Guide





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

www.thorlux.com

Direct UK Sales Line: 01527 583222

Thorlux Lighting Ireland

Unit G6 Riverview Business Park Nangor Road Gallanstown Dublin 12 Ireland

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

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
- www.thorlux.com.au

Registered No. ABN 139 400 507

SchahlLED Lighting GmbH

Max-Plack-Straße 9 85716 Unterschleißheim Deutschland

- +49 (0)89 90 11 98 20
- E info@schahlled.de
- www.schahlled.de



Easy LED Oy Meriniitynkatu 11 FI-24100 Salo, **FINLAND** p. 02 737 44 20, info@easyled.fi













