# EVO RA XL





#### Mounting



#### **Specification**



#### SmartScan Configurations



Find out more at www.thorlux.com/smartscan

## **LED Characteristics**

CRI	80+
COLOUR TEMPERATURE	4000K
RATED LIFE (HOURS)	100K - L80/B10
PROTECTION	LUX GUARD
DRIVER EFFICIENCY	91%
REPLACEABLE	YES
POWER FACTOR	>0.9
LL/CW	162.6
ENERGY EFFICIENCY CLASSIF	ICATION B

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

High efficiency, compact, rear access luminaire with full walk-on capability. Designed to flush-fit (top and bottom) in to cut aperture composite load-bearing ceiling panels. IP65 (front) / IP54 (rear) ensures the ceiling integrity is maintained at all times, even when the cover is removed.

#### **Applications**

- Clean and sterile environments up to FS209E class 1000, ISO 14644 class 6
- For installation in to walk-on ceilings where access for maintenance is via the ceiling void
- Pharmaceutical production
- Laboratories
- Electronics manufacturing
- Semiconductor manufacturing
- Food preparation manufacturing

#### Construction

- Zinc plated steel body
- Zinc coated steel frame with welded and linished corners
- Heavy duty folded steel construction allows full walk on capability
- Polyester powder coated body and frame
- Polycarbonate fire-retardant diffuser, TP(a)
- High efficiency LED lens
- White EPDM closed cell gaskets

#### Finish

- White (RAL9010, 30% gloss) \*
- Clear diffuser with LED lenses
- \* Please confirm colour on order

#### Features

- Fixed output, 4000K, CRI80 as standard
- Conforms to FS209E class 1000, ISO14644
  class 6 standard
- Full walk-on capability. Tested to 2.5kN/m<sup>2</sup> and forms an integrated part of the working platform
- Flush fits in to composite load bearing ceiling panels of 60mm thickness as standard, up to 200mm thickness to special order
- IP65 (front) / IP54 (rear)
- LUX Guard, LED protection
- Removable LED platform for improved sustainability and longer life cycle

#### Options

- Special RAL colour \*\*
- Anti-bacterial paint \*\*
- 3000K or 6500K LED light engine \*\*
- CRI90 LED light engine \*\*
- Stainless steel frame \*\*
- Toughened glass front panel: For applications where corrosive cleaning agents may be applied. Replace 'CP' suffix with 'TG'.
- \*\* Available on request, contact sales

#### **Controls Options**

DALI or SmartScan

#### Emergency Options, 3 hour integral \*\*\*

- Standard, Self-test, DALI or SmartScan
- \*\*\* Central battery, contact sales



## EVO RA XL

#### Range

LED	CAT. NO.	CEILING THICKNESS	NOMINAL SIZE	CUT APERTURE	APPROX. kg
26W 35W 47W 54W 70W 84W	EVORAXL3226WLED4CP EVORAXL3235WLED4CP EVORAXL3247WLED4CP EVORAXL3254WLED4CP EVORAXL3270WLED4CP EVORAXL3284WLED4CP	60mm - 200mm <b>=</b>	770mm x 440mm	740mm x 410mm	13.8

CONTROLS OPTIONS - suffix catalogue number with:

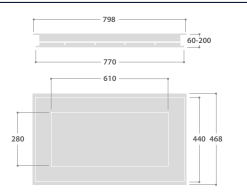
DALI-DIM - DALI dimmable / SSCAN - SmartScan e.g. EVORAXL3254WLED4CP+DALI-DIM

EMERGENCY OPTIONS - suffix catalogue number with: EM - Standard 3 hour integral / EM-ST - Emergency Self-test 3 hour integral / DALI-EM - DALI 3 hour integral / SSCAN-EM - SmartScan 3 hour integral e.g. EVORAXL3254WLED4CP+EM

CEILING THICKNESS - Standard is 60mm. Please note the thickness of the ceiling panel as a suffix to the product code e.g. 54W option with 150mm ceiling:

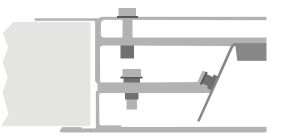
EVORAXL3254WLED4CP+150MM

### Dimensions



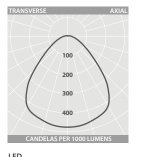
#### **Mounting Arrangement**

Load bearing ceiling panel 60mm up to 200mm



NOTE: The Evo RA XL integrates in to the ceiling panel to maintain the working platform in the void space.

## **Photometric Guide**



LED Luminaire Lumen Output 26W = 4580lm 35W = 6166lm 47W = 8280lm 54W = 9513lm 70W = 11687lm 84W = 14025lm Emergency = 599lm A

NOTE: Emergency lumen output does not change according to wattage. (Lumen output for central battery systems will vary according to the installation)