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/m² 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 =	770mm x 440mm	740mm x 410mm	13.8

CONTROLS OPTIONS - suffix catalogue number with:

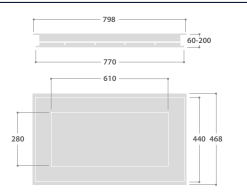
DALI-DIM - DALI dimmable / SSCAN - SmartScan e.g. EVORAXL3254WLED4CP+DALI-DIM

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:

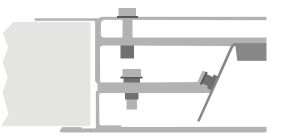
EVORAXL3254WLED4CP+150MM

Dimensions



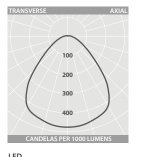
Mounting Arrangement

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)