

Mounting



Specification



SmartScan Configurations









Find out more at www.thorlux.com/smartscan

LED Characteristics

CRI	80+
COLOUR TEMPERATURE	4000K
RATED LIFE (HOURS)	50K-L70/B10
PROTECTION	N/A
DRIVER EFFICIENCY	88%
REPLACEABLE	YES
POWER FACTOR	>0.9
LL/CW	94.0

ENERGY EFFICIENCY CLASSIFICATION

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

Surface mounted, front access, cornice luminaire for clean and sterile environments up to FS209E class 100. ISO Class 5 designed for air showers, small changing rooms or anywhere where ceiling space is at a premium.

Applications

- Clean and sterile environments up to FS209E class 100, ISO 14644 class 5
- Pharmaceutical production
- Healthcare
- Laboratories
- · Electronics manufacturing
- · Food preparation manufacturing

Construction

- Zinc plated steel body.
- Aluminium diffuser frame, with welded and linished corners.
- Polyester powder coated body and frame
- Polycarbonate fire-retardant diffuser, TP(a)
- White EPDM closed cell gaskets

Finish

- White (RAL9016, 30% gloss)
- Satin opal diffuser

Features

- Fixed output, 4000K, CRI80 as standard
- Conforms to FS209E class 100, ISO14644 class 5 standard.
- IP65

- LUX Guard, LED Protection
- Removable LED platform for improved sustainability and longer life cycle

Options

- Toughened glass front panel: For applications where corrosive cleaning agents may be applied. Glass is supplied in addition to the satin polycarbonate panel. Replace 'S' suffix with 'TGS'
- ** Available on request, contact sales
- Special RAL colour **
- Anti-bacterial paint '+ANTI BAC' **
- 3000K or 6500K LED light engine **
- CRI90 LED light engine **

Controls Options

- · '+DALI' DALI
- '+SSCAN' SmartScan

Emergency Options, 3 hour integral ***

- '+EM' Standard integral 3hr emergency
- '+EM-ST' Self test
- · '+DALI-EM' DALI
- '+**SSCAN-EM**' SmartScan Emergency (only available with +SSCAN)
- '+SSCAN-EMI' SmartScan Emergency no pod

*** Central battery, contact sales



Range

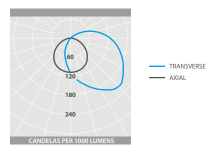
LED	CAT. NO.	NOMINAL SIZE	APPROX. kg
12W 22W	DELTA2112WLED4S DELTA2122WLED4S	600mm	5.0
20W 36W	DELTA3120WLED4S DELTA3136WLED4S	900mm	7.0
24W 49W	DELTA4124WLED4S DELTA4149WLED4S	1200mm	9.0
32W 46W 66W	DELTA5132WLED4S DELTA5146WLED4S DELTA5166WLED4S	1500mm	11.0

CONTROLS OPTIONS - suffix catalogue number with:

DALI-DIM - DALI dimmable / SSCAN - SmartScan e.g. DELTA4124WLED4S+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. DELTA4124WLED4S+EM

Photometric Guide



Luminaire Lumen Output 600 6W = 738lm 12W = 1476lm 22W = 2516lm

Emergency = 390lm A

Luminaire Lumen Output 900

10W = 1107lm 20W = 2215lm 36W = 3900lm Emergency = 390lm

Luminaire Lumen Output 1200 12W = 1386lm 24W = 2772lm 49W = 5304lm

Emergency = 390lm A

Luminaire Lumen Output 1500

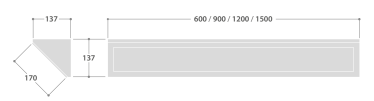
23W = 2560lm 32W = 3692lm

46W = 5120lm **66W** = 7038lm

Emergency = 390lm A

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

Dimensions



Mounting Arrangement

