# ALPHA





#### 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	88%		
REPLACEABLE	YES		
POWER FACTOR	>0.9		
LL/CW	109.0		

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

Front access luminaire with screw-less frame for modular 'T' and cut aperture ceilings in clean and sterile environments. Screw-less catches allow easy frame removal during installation and maintenance. IP54 (front) / IP20 (rear) for lower classification, entry level clean rooms.

#### **Applications**

- Clean and sterile environments up to FS209E class 10,000, ISO 14644 class 7
- Pharmacies
- Hospitals
- Laboratories
- Food preparation manufacturing

#### Construction

- Zinc plated steel body
- 29mm aluminium diffuser frame, with welded and linished corners
- Polyester powder coated body and frame
- Polycarbonate fire-retardant diffuser, TP(a)
- White EDPM closed cell gaskets

#### Finish

- Solite White (RAL9016, 90% gloss) \*
  Satin opal diffuser
- \* Please confirm colour on order

#### Features

- Fixed output, 4000K, CRI80 as standard
- Conforms to FS209E class 10,000, ISO14644
   class 7 standard
- IP54(front) / IP20 (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 \*\*
- Plasterboard ceiling. Add suffix '+PB'
- Deglaring lens: LG7 compliant, providing <1500cd/m<sup>2</sup>. Replace 'S' suffix with: '+LG7P' LG7+clear polycarbonate / '+LG7G' LG7+toughened glass
- \*\* 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



## ALPHA

#### Range

LED	CAT. NO.	NOMINAL SIZE	APPROX. kg
21W 36W	ALPHA2221WLED4S ALPHA2236WLED4S	600mm x 600mm	8.0
42W 72W	ALPHA4242WLED4S ALPHA4272WLED4S	1200mm x 600mm	17.0

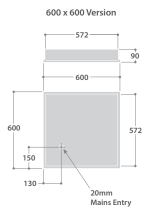
CONTROLS OPTIONS - suffix catalogue number with:

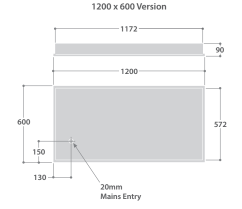
DALI-DIM - DALI dimmable / SSCAN - SmartScan e.g. ALPHA2236WLED4S+DALI-DIM

**EMERGENCY OPTIONS** - suffix catalogue number with:

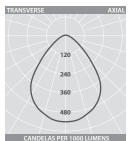
EM - Standard 3 hour integral / EM-ST - Emergency Self-test 3 hour integral / DALI-EM - DALI 3 hour integral / SSCAN-EM - SmartScan 3 hour integral e.g. ALPHA2236WLED4S+EM Exposed T as standard - for plasterboard ceiling add suffix '+PB'

### Dimensions



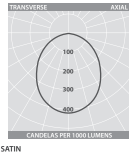


#### **Photometric Guide**



LG7 ENABLING Luminaire Lumen Output 600 x 600 21W = 2193Im 36W = 3655Im Emergency = 324Im ▲ Luminaire Lumen Output 1200 x 600 42W = 4386Im 72W = 7310Im

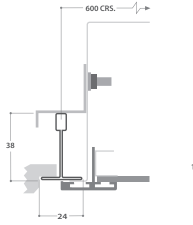
Emergency = 285lm

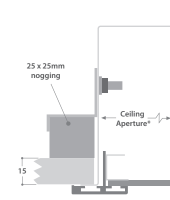


Luminaire Lumen Output 600 x 600 21W = 2619Im 36W = 4140Im Emergency = 348Im ▲ Luminaire Lumen Output 1200 x 600 42W = 5238Im 72W = 8280Im Emergency = 306Im ▲

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

#### **Mounting Arrangement**





\*Ceiling Aperture 575 x 575mm (600 x 600)

Exposed T-bar (24mm wide)

Plasterboard Ceiling