# Litex Elite

6

### Up to 170Llm/cW



Litex Elite is the next generation IP65 Litex LED, and a performance leading luminaire in its class. Designed for high efficiencies, the Litex Elite delivers massive energy savings (ECA compliant) and rapid capital investment payback.

Available with a wide range of enabling options -15K, 22K and 35K lumens, a selection of optical distributions, IP65 PIR sensor and integrated emergency. Litex Elite is the most complete and flexible high bay available.

Built to industrial specifications - IP65, IK10 and extended operating temperature - Litex Elite is the perfect luminaire for industrial applications such as maintenance sheds, cold store, and a wide range of manufacturing, warehouse and amenity locations.

- 170Llm/cW class leading luminaire efficiency
- Energy savings over 65% vs metal halide and T5 fluorescent
- IP65 dust and low pressure jet wash protection
- IK10 robust, impact protection, 20 joule rating
- -40°C to +50°C extended operating temperature

   suitable for a wide range of sites, including cold storage\*1.2
- Integral emergency option lower costs with reduced requirement for separate EM installation
- Sensor options PIR, occupancy and daylight control
- DALI Dimming allows for control of light levels to maximize savings
- Long life LED in excess of L80 85,000 hours
- High quality white light (5000K, Ra80) ideal for high activity areas and excellent colour recognition
- Rapid install plug and play connector, suspension and surface mount bracket options
- 5 year warranty as standard no registration of product required



#### **LED and LED Driver**

- High performance linear LED strip and LED driver system
- Leading efficiency LEDs
- 5000K, Ra +80

#### Materials

- IP65, IK10 luminaire
  - Sealed body mild steel housing powder coated RAL9016
  - Impact resistant TPa Polycarbonate cover
- Aluminium gear tray, for optimised LED thermal management
- Anodised aluminium reflectors for maximum optical efficiency
- IP65 Plug and Play panel mounted connector
- Versatile mild steel mounting brackets

#### **Installation Notes**

- Mounting bracket options BESA and suspended
- No requirement to access IP65 sealed unit
- Plug and play connection with IP65 panel mount connector supplied
- Fused as standard

#### Specification

To specify state: IP65 IK10 LED highbay luminaire with wide and narrow optic versions. High output high efficacy 5000K Ra 80 LED chip with high efficiency fixed output or DALI LED driver as standard with plug and socket connection to the end, as Eaton's Litex Elite, part no: \_\_\_\_\_\_

#### **LED Lifetime Performance Data**

Litex Elite luminare life values from TM21 calculator

| Drive Ambient |      | LED      | Operating hours to: |         |         |  |  |
|---------------|------|----------|---------------------|---------|---------|--|--|
| Current       | Temp | Tc point | L90                 | L80     | L70     |  |  |
| 500mA         | 25°C | 47       | 55,000              | 120,000 | 195,000 |  |  |
| 500mA         | 45°C | 65       | 48,000              | 100,000 | 160,000 |  |  |
| 700mA         | 45°C | 73       | 40,000              | 85,000  | 140,000 |  |  |

Note: using the TM21 algorithm for extrapolation of lifetime expectancy way beyond 6x tested duration has risks. Please contact the Eaton technical team for further info.

#### Dimensions



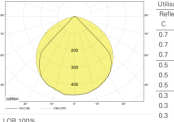
|                                | Length (L) | Width (W) | Depth (D) | Weights (Kg) |
|--------------------------------|------------|-----------|-----------|--------------|
| 4 foot standard                | 1205mm     | 295mm     | 65mm      | 7.3          |
| 4 foot standard with emergency | 1405mm     | 295mm     | 65mm      | 8.4          |
| 6 foot standard                | 1766mm     | 295mm     | 65mm      | 10.9         |
| 6 foot standard with emergency | 1881mm     | 295mm     | 65mm      | 12           |
| Sensor unit add on             | 150mm      | -         | -         | 0.15         |

#### Options

- Nominal lumen and wattage
  - 15000 lumens , 93W
  - 22500 lumens , 142W
  - 35000 lumens, 222W
- Optical distribution wide and narrow available Q1 2017 rack optic introduction Q2 2017
- Fixed output or DALI LED driver
- Emergency
  - IP65 fully integrated conversion
  - 3 hour duration
  - High-bay option narrow-beam reflector 'H' variant for up to 26 metres
  - Mid-bay option wide-beam optic 'L' variant for up to 14 metres
- Fully integrated IP65 PIR sensor module options for presence, occupancy and daylight control
- Wireless control solution available upon request
- Polycarbonate impact resistant front cover, acrylic upon request

#### **Photometric Data**

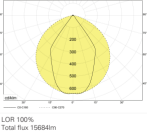
Area distribution Cat. No: LTEA1505KZ



|     | Utilisation factors / I Mb |        |      |      |    |      |     |       |     |     |     |     |
|-----|----------------------------|--------|------|------|----|------|-----|-------|-----|-----|-----|-----|
| 90" | Refl                       | ectar  | nces |      |    |      | Roo | om in | dex |     |     |     |
|     | С                          | W      | F    | 0.75 | 1  | 1.25 | 1.5 | 2     | 2.5 | 3   | 4   | 5   |
| 75  | 0.7                        | 0.5    | 0.2  | 67   | 77 | 84   | 88  | 94    | 99  | 101 | 105 | 107 |
|     | 0.7                        | 0.3    | 0.2  | 60   | 71 | 78   | 83  | 90    | 94  | 97  | 102 | 104 |
|     | 0.7                        | 0.1    | 0.2  | 55   | 66 | 73   | 78  | 86    | 91  | 94  | 99  | 102 |
|     | 0.5                        | 0.5    | 0.2  | 65   | 75 | 81   | 86  | 92    | 95  | 98  | 101 | 103 |
|     | 0.5                        | 0.3    | 0.2  | 59   | 69 | 76   | 81  | 88    | 92  | 95  | 98  | 101 |
| 45" | 0.5                        | 0.1    | 0.2  | 55   | 65 | 72   | 77  | 84    | 89  | 92  | 96  | 99  |
|     | 0.3                        | 0.5    | 0.2  | 64   | 73 | 79   | 83  | 89    | 92  | 94  | 97  | 99  |
|     | 0.3                        | 0.3    | 0.2  | 59   | 68 | 75   | 79  | 85    | 89  | 92  | 95  | 97  |
|     | 0.3                        | 0.1    | 0.2  | 55   | 65 | 71   | 76  | 83    | 87  | 90  | 94  | 96  |
|     | 0                          | 0      | 0    | 53   | 62 | 69   | 73  | 79    | 83  | 86  | 89  | 91  |
|     | В                          | Z-clas | ss   | 2    | 2  | 2    | 2   | 2     | 2   | 2   | 2   | 2   |
|     | -                          |        |      |      |    |      |     |       |     |     |     |     |



Narrow distribution Cat. No: LTEN1505KZ



| Ref | ectar  | nces |      | Room index |      |     |    |     |     |     |     |
|-----|--------|------|------|------------|------|-----|----|-----|-----|-----|-----|
| С   | W      | F    | 0.75 | 1          | 1.25 | 1.5 | 2  | 2.5 | 3   | 4   | 5   |
| 0.7 | 0.5    | 0.2  | 70   | 79         | 85   | 90  | 96 | 100 | 102 | 105 | 108 |
| 0.7 | 0.3    | 0.2  | 63   | 73         | 80   | 85  | 91 | 95  | 98  | 102 | 105 |
| 0.7 | 0.1    | 0.2  | 59   | 69         | 75   | 80  | 87 | 92  | 95  | 100 | 103 |
| 0.5 | 0.5    | 0.2  | 68   | 77         | 83   | 87  | 93 | 96  | 99  | 102 | 103 |
| 0.5 | 0.3    | 0.2  | 63   | 72         | 78   | 83  | 89 | 93  | 96  | 99  | 101 |
| 0.5 | 0.1    | 0.2  | 58   | 68         | 75   | 79  | 86 | 90  | 93  | 97  | 100 |
| 0.3 | 0.5    | 0.2  | 67   | 76         | 81   | 85  | 90 | 93  | 95  | 98  | 100 |
| 0.3 | 0.3    | 0.2  | 62   | 71         | 77   | 81  | 87 | 90  | 93  | 96  | 98  |
| 0.3 | 0.1    | 0.2  | 58   | 67         | 74   | 78  | 84 | 88  | 91  | 94  | 97  |
| 0   | 0      | 0    | 56   | 65         | 71   | 75  | 81 | 84  | 87  | 90  | 92  |
| В   | Z-clas | ss   | 2    | 2          | 2    | 2   | 2  | 2   | 2   | 2   | 2   |

Rack distribution - available Q2 2017

SHRnom 1.00 SHRmax 1.141

#### **Emergency options**

- Litex Elite has the option of an IP65 fully integral emergency unit built into the body of the luminaire
- Utilising Eaton's efficient optical system, capital and installation costs are reduced with class leading spacings
- High-bay and mid-bay variants allow the luminaire to be tailored to the application requirements
- The high-bay (narrow-beam reflector) 'ELH' option is especially suitable for higher rack or aisle areas and escape routes up to 26 metres
- The mid-bay (wide-beam optic) 'EL' option provides a square light distribution. It is most suitable for illuminating open areas up to 14 metres

<sup>1</sup>Note, use of the Litex Elite Emergency option reduces the certified operating temperature from -40°C - +50°C to 0-25°C .

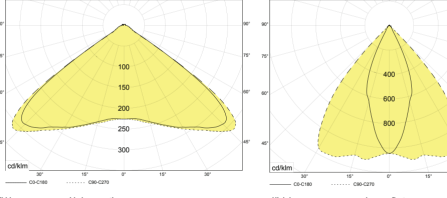
Please contact our technical support team for further details on 01302 303240 or email LightingTechnicalUK@Eaton.com



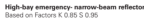
Detail showing integrated wide beam emergency module (distribution illustrated below)



Detail showing integrated narrow beam emergency module (distribution illustrated below)



Mid-bay emergency - wide-beam optic Based on Factors K 0.85 S 0.95



|         |                        | Lux Level         | Escape re | oute - 1 lux | 1    | Open A        | rea - 0.5 | lux  |
|---------|------------------------|-------------------|-----------|--------------|------|---------------|-----------|------|
|         | Mounting<br>Height (m) | Directly<br>under |           |              |      | $\rightarrow$ | [⊷[       | ]⊷[  |
| Highbay | 6                      | 9.92              | 5.8       | 12.1         | 5.5  | 11.6          | 7.3       | 3.7  |
|         | 7                      | 7.30              | 6.4       | 13.8         | 6.2  | 13.2          | 8.2       | 4.0  |
|         | 8                      | 5.61              | 7.1       | 15.4         | 7.1  | 14.9          | 9.0       | 4.1  |
|         | 9                      | 4.48              | 7.8       | 16.9         | 7.8  | 16.5          | 9.7       | 4.2  |
|         | 10                     | 3.65              | 8.2       | 18.3         | 8.5  | 18.1          | 10.4      | 4.3  |
|         | 17                     | 1.26              | 6.4       | 24.7         | 10.5 | 27.7          | 14.4      | 5.0  |
|         | 20                     | 0.91              |           |              | 10.0 | 31.0          | 16.0      | 4.5  |
|         | 25                     | 0.58              |           |              | 7.3  | 36.0          | 16.2      | 2.5  |
|         | 26                     | 0.54              |           |              | 6.5  | 35.6          | 16.2      | 1.7  |
| Midbay  | 6                      | 2.91              | 7.3       | 16.6         | 7.6  | 15.8          | 15.8      | 7.6  |
|         | 7                      | 2.12              | 7.5       | 18.4         | 8.5  | 18.1          | 18.1      | 8.5  |
|         | 8                      | 1.6               | 6.5       | 19.3         | 9.3  | 20.4          | 20.4      | 9.3  |
|         | 9                      | 1.27              | 4.7       | 19.1         | 10.0 | 22.5          | 22.5      | 10.0 |
|         | 10                     | 1.04              |           |              | 10.5 | 24.4          | 24.4      | 10.5 |
|         | 14                     | 0.54              |           |              | 4.6  | 27.0          | 27.0      | 4.6  |

#### Controls

Energy saving is key to sustainable buildings and businesses. By adopting a clear strategy for managing the occupancy and daylight, significant energy savings may be achieved.

Application dependent, energy savings against constant illumination can be up to 70%.

#### **IP65 PIR Sensor**

The Litex Elite is available with a high sensitivity IP65 PIR detector suitable for high bay applications, such as warehouses and factories. The Litex Elite sensor has exceptionally sensitive and long range detection, sensing movement up to 40m at a 15m mounting height, making it suitable for high bay applications.

The sensor is supplied with masking shields that allow the pattern to be modified to suit the requirement. Simply click into the lens body and mask areas of the lens that are not required.

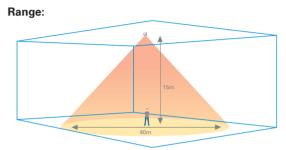
All functionality is fully programmable via an infrared handset.

#### Features:

**Detection mode** 

Presence

- Presence, occupancy and daylight harvesting
- Maximum mounting height up to 20m
- Detection range of up to 40m at 15m mounting height
- Supplied with masking shields to focus detection
- <sup>2</sup>Operating temperatures between -10c to +35c
- Infrared handset control for quick and easy set up



Maximum mounting height 20m

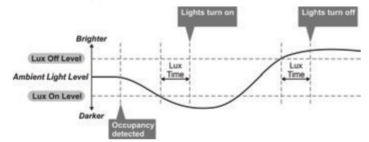
#### Occupancy detection:

Can be made dependant on the ambient light level using the Lux On Level and Lux Off Level parameters.

#### When movement is detected the load will automatically turn on. When the area is no longer occupied the load will automatically

switch off after an adjustable time period.

Sensitivity to movement of the PIR sensor can be adjusted using the sensitivity parameter.



#### Maintained Illuminance (daylight harvesting) - DD variants only

The detector measures the overall light level in the detection area and calculates the correct output for the luminaires, to achieve a pre-set lux level (maintained illuminance or daylight harvesting).

#### Sensor Details cont.





 Range
 Diameter

 15m
 40m

 10m
 26m

 6m
 16m

 3m
 9m

## Alignment Marks



The sensor head has 4 alignment marks. These correspond to the 4 outer passive infrared sensors under the lens. Use these marks to align with aisles and corridors to ensure the best detection characteristics.

#### **Masking Shields**

The sensor includes two clip-on masking shields to allow for precise masking of the detection shape. The masks can be easily shaped to produce detection patterns suitable for application such as aisles and corners and for the narrowing of the detection diameter.

Before shield use, please refer to sensor installation leaflet supplied, or contact our technical support team on 01302 303240 or email LightingTechnicalUK@Eaton.com.



Typical Detection permutations (illustrative purposes only)

Walk Towards



| Range | Diameter |
|-------|----------|
| 15m   | 30m      |
| 10m   | 20m      |
| 6m    | 12m      |
| 3m    | 8m       |
|       |          |

#### **Luminaire Efficiency**

| Option              | Lumen Output (Im) | Wattage (W) | Efficiency (Llm/cW) |  |
|---------------------|-------------------|-------------|---------------------|--|
| Wide area reflector | 15945             | 93.41       | 170.7               |  |
| Narrow reflector    | 15684             | 93.45       | 167.8               |  |
| Rack reflector*     | Availible Q2 2017 |             |                     |  |
| Wide area reflector | 23803             | 141.6       | 168.1               |  |
| Narrow reflector    | 23097             | 141.6       | 163.1               |  |
| Rack reflector*     | Availible Q2 2017 |             |                     |  |
| Wide area reflector | 35417             | 222         | 159.5               |  |
| Narrow reflector    | 34434             | 222         | 155.1               |  |
| Rack reflector*     | Availible Q2 2017 |             |                     |  |

#### **Catalogue Numbers**

| Cat No.    | Nominal Lumen Output (Im) | Optic               | Length (mm) |
|------------|---------------------------|---------------------|-------------|
| LTEA1505KZ | 15000lm                   | Wide area reflector | 1205        |
| LTEN1505KZ | 15000lm                   | Narrow reflector    | 1205        |
| LTER1505KZ | 15000lm                   | Rack reflector*     | 1205        |
| LTEA2255KZ | 22500lm                   | Wide area reflector | 1766        |
| LTEN2255KZ | 22500lm                   | Narrow reflector    | 1766        |
| LTER2255KZ | 22500lm                   | Rack reflector*     | 1766        |
| LTEA3505KZ | 35000lm                   | Wide area reflector | 1766        |
| LTEN3505KZ | 35000lm                   | Narrow reflector    | 1766        |
| LTER3505KZ | 35000lm                   | Rack reflector*     | 1766        |
| * D I (I ) | 1 1 0 0 0 0 1 7           |                     |             |

\* Rack reflector available Q2 2017

For DALI dimming option, replace catalogue number character Z with DD, e.g. LTEA1505KZ becomes LTEA1505KDD

For IP65 sensor option add  ${\bm S}$  in front of cataogue number e.g. - LTEA1505KZ becomes  ${\bm S} {\sf LTEA1505KZ}$ 

For Emergency Mid Bay (up to 14m) option add **EL** in front of cataogue number, e.g. - LTEA1505KZ becomes **EL**LTEA1505KZ

For Emergency High Bay (up to 26m)option add ELH in front of cataogue number, e.g. - LTEA1505KZ becomes ELHLTEA1505KZ

#### Accessories

| Cat No.            | Description  |  |  |  |  |
|--------------------|--|--|--|--|--|
| LTEMB1             | Suspension mounting brackets                                   |  |  |  |  |
| LTEMB2             | BESA Mounting brackets   |  |  |  |  |
| SLTEC              | Commissioning handset <sup>1</sup>                             |  |  |  |  |
| SLTEPC             | Professional commissioning handset <sup>2</sup>                |  |  |  |  |
| 1SI TEC Infrarad L | 191 TEC Infrared Handast for most basis programming operations |  |  |  |  |

<sup>1</sup>SLTEC Infrared Handset for most basic programming operations .

<sup>2</sup>SLTEPC Infrared Handset (with LCD) for advanced programming features.

For full commissioning and programming information please refer to the manufacturer installation notes which are supplied or please contact our technical support team for further details on 01302 303240 or email LightingTechnicalUK@Eaton.com









Programming handset - SLTEC



Suspension brackets - LTEMB2 (BESA mounting bracket also available - not shown)