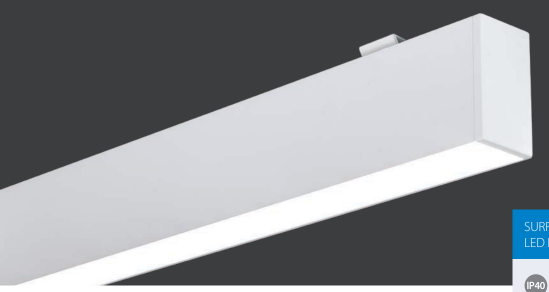
## HI-BAR **SURFACE INDIVIDUAL**



#### **RANGE**

|           | NOMINAL<br>SIZE (mm) | LED               | OPAL<br>VERSION                        | LOW GLARE<br>VERSION                   | LENGTH<br>(mm) | APPROX.<br>kg     | CIRCUIT           |
|-----------|----------------------|-------------------|--|--|----------------|-------------------|-------------------|
| SMARTSCAN | 1500                 | 17W<br>30W<br>45W | HB 18683SS<br>HB 18684SS<br>HB 18685SS | HB 18686SS<br>HB 18687SS<br>HB 18688SS | 1516           | 6.8<br>6.8<br>6.8 |                   |
| STANDARD  | 1500                 | 17W<br>30W<br>45W | HB 18689<br>HB 18690<br>HB 18691       | HB 18692<br>HB 18693<br>HB 18694       | 1516           | 6.7<br>6.7<br>6.7 | L/A<br>L/A<br>L/A |

**CIRCUIT TYPE** - suffix catalogue number with:

SMARTSCAN SmartScan versions use wireless technology and are always suffixed SS STANDARD L - non-dimming (LED) / A - dimming (DALI) e.g. HB 18683SS etc.

#### SURFACE INDIVIDUAL LINEAR **LED LUMINAIRES**











- · Extruded aluminium body and die-cast ends finished satin white (RAL 9016)
- Supplied with polycarbonate TP(a) fire-retardant diffuser. Opal or low glare options
- Plug and socket, fast fit and release gear trays
- Supplied with easily adjustable 3m wire suspensions, surface mounting kit and fitted with 3m lead
- SmartScan wireless technology removes the need for control cabling between groups of luminaires
- Fitted with 4000K LEDs

### **LED CHARACTERISTICS**

| CRI                | 80+           |
|--------------------|---------------|
| COLOUR TEMPERATURE | 4000K         |
| RATED LIFE (HOURS) | 60K - L80/B10 |
| PROTECTION         | LUX GUARD     |
| DRIVER EFFICIENCY  | >85%          |
| REPLACEABLE        | YES           |
| POWER FACTOR       | >0.9          |

#### LL/CW 109.5

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













Find out more at www.thorlux.com/smartscan

**EMERGENCY VERSION** - prefix catalogue number with: EHB - Emergency (Not available when selecting the 'SS' suffix) WHB - SmartScan (Only available when selecting the 'SS' suffix) e.g. **WHB 18683SS** etc.

Add 0.4kg to weights listed



The SmartScan Sensor is located centrally along the length of the luminaire. SmartScan enables wireless grouping if required (see page 6).

Dimensions, Photometrics and Mounting Options page 4

## HI-BAR **SURFACE CONTINUOUS**

#### SURFACE CONTINUOUS LINEAR LED **LUMINAIRES**











#### **SPECIFICATION**

- · Extruded aluminium body and die-cast ends finished satin white (RAL 9016)
- Polycarbonate TP(a) fire-retardant diffuser eliminating spread of flame in case of a building fire. Opal or low glare options (see finishing components on page 4)
- · Integral through wiring system with plug and socket, fast fit and release gear trays
- Suitable for wire suspended or surface mounting (see finishing components on page 4)
- SmartScan wireless technology removes the need for control cabling between groups of luminaires
- Fitted with 4000K LEDs

#### **LED CHARACTERISTICS**

| 80+           |
|---------------|
| 4000K         |
| 60K - L80/B10 |
| LUX GUARD     |
| >85%          |
| YES           |
| >0.9          |
|               |

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





109.5



LL/CW







Find out more at www.thorlux.com/smartscan

#### **BODY RANGE** - Order-finishing components as required (see page 4)

|           | NOMINAL<br>SIZE (mm) | LED                                    | CAT. No.   | LENGTH<br>(mm) | APPROX.<br>kg                             | CIRCUIT                         |
|-----------|----------------------|--|--|----------------|---|---------------------------------|
| SMARTSCAN | 1500<br>3000         | 17W<br>30W<br>45W<br>34W<br>60W<br>90W | HB 18707SS HB 18708SS HB 18709SS HB 18710SS HB 18711SS HB 18711SS    | 1500<br>3000   | 5.6<br>5.6<br>5.6<br>11.0<br>11.0         |                                 |
| STANDARD  | 1500                 | 17W<br>30W<br>45W<br>34W<br>60W<br>90W | HB 18713<br>HB 18714<br>HB 18715<br>HB 18716<br>HB 18717<br>HB 18718 | 1500           | 5.5<br>5.5<br>5.5<br>10.9<br>10.9<br>10.9 | L/A<br>L/A<br>L/A<br>L/A<br>L/A |

**CIRCUIT TYPE** - suffix catalogue number with:

SMARTSCAN SmartScan versions use wireless technology and are always suffixed SS STANDARD L - non-dimming (LED) / A - dimming (DALI) e.g. HB 18707SS etc.

EMERGENCY VERSION\* - prefix catalogue number with:

**EHB** - Emergency (Not available when selecting the 'SS' suffix)  $\textbf{WHB - SmartScan} \ (\textbf{Only available when selecting the 'SS'} \ suffix)$ 

e.g. WHB 18707SS etc. Add 0.4kg to weights listed

#### **SPECIAL LENGTHS AVAILABLE TO ORDER**

<sup>\*</sup> NOTE: 3000mm versions - only one half (1500mm) will illuminate in emergency mode

















- Extruded aluminium body and die-cast ends finished satin white (RAL 9016)
- · Supplied fitted with mitred polycarbonate TP(a) fire-retardant diffuser eliminating spread of flame in case of a building fire. Opal or low glare options
- Integral through wiring system with plug and socket, fast fit and release gear trays
- Suitable for wire suspended or surface mounting (see finishing components on page 4)
- SmartScan wireless technology removes the need for control cabling between groups of luminaires
- Fitted with 4000K LEDs

#### 750 x 750 15\M

| STAND | Right-hand Co | rner | 110 19210 | 110 19242 | J.2 | L/A |
|-------|---------------|------|-----------|-----------|-----|-----|
| ST    |               | 17W  | HB 19219  | HB 19243  | 5.2 | L/A |
|       | 750 x 750     | 30W  | HB 19220  | HB 19244  | 5.2 | L/A |
|       |               | 45W  | HB 19221  | HB 19245  | 5.2 | L/A |
|       |               |      |           |           |     |     |

LOW GLARE

VERSION

**HB 19234SS** 

HB 19235SS

**HB 19236SS** 

**HB 19237SS** 

HB 19238SS

**HB 19239SS** 

HB 19240

HB 19241

APPROX.

5.3

5.3

5.3

5.3

5.3

5.3

5.2

5.2

CIRCUIT

L/A

L/A

**CIRCUIT TYPE** - suffix catalogue number with:

SMARTSCAN SmartScan versions use wireless technology and are always suffixed SS STANDARD L - non-dimming (LED) / A - dimming (DALI) e.g. HB 19210SS etc.

OPAL

VFRSION

**HB 19210SS** 

HB 19211SS

HB 19212SS

**HB 19213SS** 

**HB 19214SS** 

HB 19215SS

HB 19216

HB 19217

#### **DIMENSIONS**

**RANGE** 

NOMINAL

SIZE (MM)

750 x 750

750 x 750

Left-hand Corner

**Right-hand Corner** 

**Left-hand Corner** 

LFD

17W

30W

45W

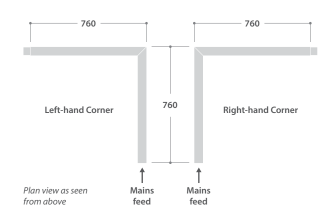
17W

30W

45W

17W

30W



#### **LED CHARACTERISTICS**

| CRI                | 80+           |
|--------------------|---------------|
| COLOUR TEMPERATURE | 4000K         |
| RATED LIFE (HOURS) | 60K - L80/B10 |
| PROTECTION         | LUX GUARD     |
| DRIVER EFFICIENCY  | >85%          |
| REPLACEABLE        | YES           |
| POWER FACTOR       | >0.9          |

LL/CW 109.5

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







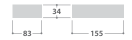


Find out more at www.thorlux.com/smartscan

#### **WIRING TIDY**



Suitable for use with suspended versions the Wiring Tidy is a surface mounted, easy connect, wiring box for use on solid ceilings.

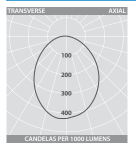


TRANSVERSE





#### **PHOTOMETRIC GUIDE**



#### **OPAL VERSION**

Luminaire Lumen Output: 17W = 2190lm

30W = 3775 Im

45W = 5455Im

34W = 4380lm 60W = 7550lm

90W = 10910lm

#### LOW GLARE VERSION

150

300

450

CANDELAS PER 1000 LUMENS

Luminaire Lumen Output: 17W = 1725lm

30W = 2975lm ● 45W = 4300lm ●

34W = 3450lm 60W = 5950lm ●

90W = 8600lm ●

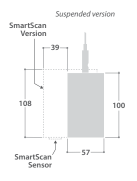
• Exceeds LG7:2015 3000 cd/m² limit

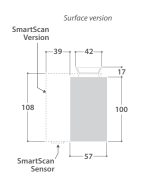
## FINISHING COMPONENTS

| DESCRIPTION   | CAT. No.   | APPROX.<br>kg                                |
|---|--|--|
| Opal cover (3500mm length) Low glare diffuser (3000mm length) Wire suspension kit (3m length)* Surface mounting kit* Suspended/surface end kit (2 ends per kit) Surface wiring tidy | HB 18667<br>HB 18668<br>ZP 16415<br>ZP 16689<br>HB 18670<br>LL 13361W9 | 0.60<br>0.60<br>0.05<br>0.04<br>0.20<br>0.40 |

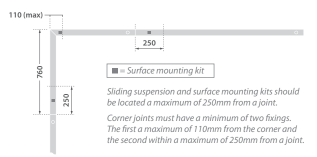
\* See fixing location graphics below for required quantities

#### **DIMENSIONS**





#### **CORNER JOINT FIXING LOCATIONS**



# INDIVIDUAL LUMINAIRE FIXING LOCATIONS



Surface mounting kits should be located a maximum of 250mm from either end.

#### **CONTINUOUS LUMINAIRE FIXING LOCATIONS**



Surface mounting kits should be located a maximum of 250mm either side of joints or from ends.



# HI-BAR GROUP CONTROL USING SMARTSCAN

SmartScan utilises a wireless mesh network. Each device acts as a repeater, ensuring that data signals always find a suitable communication path. Groups are easily created and changed providing future flexibility without altering wiring.

