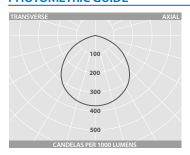


The Comboseal Plus is available in 171W, 251W and 326W power ratings with broad or narrow distribution, Smart versions suitable for mounting up to 18m.

### **DIMENSIONS**

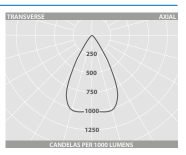


# **PHOTOMETRIC GUIDE**



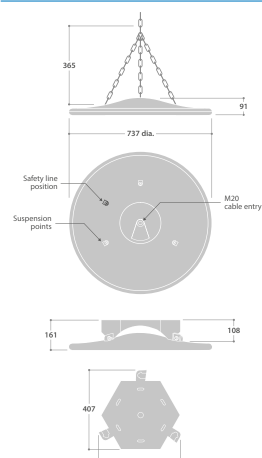
#### **BROAD DISTRIBUTION**

Luminaire Lumen Output: 171W = 25490 lm 251W = 35505 lm 326W = 43725 lm



#### NARROW DISTRIBUTION

Luminaire Lumen Output: 171W = 25925 lm 251W = 36110 lm 326W = 44470 lm



## **MAXIMUM AMBIENT OPERATING TEMPERATURES**

	NORMAL AMBIENT VERSIONS (INCLUDING SMART)		HIGH AMBIENT VERSIONS (INCLUDING SMART)		
LED	100,000 HOUR LIFE	50,000 HOUR LIFE	100,000 HOUR LIFE	50,000 HOUR LIFE	
171W	40°C	50°C	55°C	65°C	
251W	30°C	40°C	45°C	55°C	
326W	25°C	35℃	40°C	50°C	

Minimum operating ambient temperature - Standard & Smart versions: -40°C

Thorlux in the state of the sta



#### HIGH PERFORMANCE LED HIGH BAY LUMINAIRES













#### **SPECIFICATION**

- Strong high pressure die-cast aluminium body finished full polyester powder coat silver (RAL9006)
- Clear flat toughened/safety glass cover
- Long life silicone gaskets ensuring IP66 rating
- · Smooth wipe clean surfaces, no dust traps
- Integral high efficiency drivers
- Extremely efficient and long system life up to 100,000 hours
- Supplied with single-point, stainless steel welded link chain suspension kit
- Smart versions suitable for use at mounting heights up to 18m
- Wireless SmartScan versions remove the need for control cabling. Ideal for retro-fit solutions
- Fitted with 2m flying lead
- Fitted with 4000K LEDs

# **SmartScan Configurations** Find out more at www.thorlux.com/smartscan

#### **RANGE**

	LED	BROAD DISTRIBUTION	NARROW DISTRIBUTION	APPROX. kg	CIRCUIT
SMART	Normal Amb 171W 251W 326W High Ambier 171W 251W 326W	ient Versions	CS 18556 CS 18557 CS 18558 CS 18559 CS 18560 CS 18561	16.2 16.2 16.2 17.2 17.2	D/SS D/SS D/SS D/SS D/SS D/SS
STANDARD	Normal Amb 171W 251W 326W High Ambier 171W 251W 326W	ient Versions CS 18562 CS 18563 CS 18564 at Versions CS 18565 CS 18566 CS 18567	CS 18568 CS 18569 CS 18570 CS 18571 CS 18572 CS 18573	16.0 16.0 16.0 17.0 17.0	L/A L/A L/A L/A L/A

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

D - Smart / SS - SmartScan

STANDARD L - non-dimming (LED) / A - dimming (DALI) e.g. CS 18550SS etc.

NOTE: Acrylic cover version available to special order

#### **LED CHARACTERISTICS**

CRI	80+
CRI	00+
COLOUR TEMPERATURE	4000K
RATED LIFE (HOURS)	100K - L70/B10
PROTECTION	LUX GUARD
DRIVER EFFICIENCY	>90%
REPLACEABLE	YES
POWER FACTOR	>0.90
LL/CW	136.4

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

Presence Detection Guide - www.thorlux.com/files/presence-detection.pdf

# COMBOSEAL PLUS

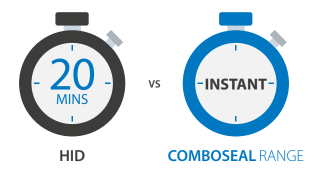


# The ideal luminaire when efficiency is key

## **RATED LAMP LIFE**



### **HOT RE-STRIKE TIME**



# LAMP CHANGES OVER 100,000 HOURS



# **QUALITY OF LIGHT**







use in areas where corrosive chemicals are used. For further

details contact the Thorlux Technical department.

PCBs ensure efficient function of the luminaire in ambient

temperatures from -40°C to +65°C (see page 1).