

# **MAXIMUM AMBIENT OPERATING TEMPERATURES**

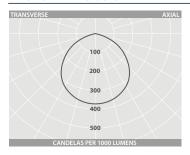
	NORMAL AMBIENT VERSIONS (INCLUDING SMART)		HIGH AMBIENT VERSIONS (INCLUDING SMART)	
LED	100,000 HOUR LIFE	50,000 HOUR LIFE	100,000 HOUR LIFE	50,000 HOUR LIFE
171W	40°C	50°C	55°C	65°C
251W	30°C	40°C	45°C	55°C
326W	25°C	35°C	40°C	50°C

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

### **ACCESSORIES**

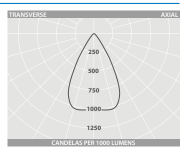
DESCRIPTION	CAT. No.
Surface mount bracket	CS 18574

#### **PHOTOMETRIC GUIDE**



#### **BROAD DISTRIBUTION**

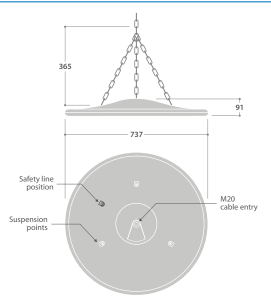
Luminaire Lumen Output: 171W = 25490 lm 251W = 35505 lm 326W = 43725 lm



#### NARROW DISTRIBUTION

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

# **DIMENSIONS**





### 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	
	Normal Am	bient Versions				
	171W	CS 18550	CS 18556	16.2	D/SS	
	251W	CS 18551	CS 18557	16.2	D/SS	
몺	326W	CS 18552	CS 18558	16.2	D/SS	
SMART	High Ambie	ent Versions				
	171W	CS 18553	CS 18559	17.2	D/SS	
	251W	CS 18554	CS 18560	17.2	D/SS	
	326W	CS 18555	CS 18561	17.2	D/SS	
	Normal Am	bient Versions				
	171W	CS 18562	CS 18568	16.0	L/A	
	251W	CS 18563	CS 18569	16.0	L/A	
ARE	326W	CS 18564	CS 18570	16.0	L/A	
STANDARD	High Ambient Versions					
S	171W	CS 18565	CS 18571	17.0	L/A	
	251W	CS 18566	CS 18572	17.0	L/A	
	326W	CS 18567	CS 18573	17.0	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+
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

WEB LINKS

# COMBOSEAL PLUS

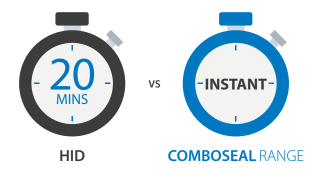


# The ideal luminaire when efficiency is key

# **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).