

## **CIRRUS**



The **Cirrus** LED highbay is perfectly suited for the food processing industry due to its robust construction and well-sealed IP66 rating.

There are a variety of non-glass lenses that can be utilised, depending on the application and desired appearance, which will provide an equivalent performance to traditional high-power metal halide luminaires.

## **Mounting Options**

- Pendant
- Medium Bay
- Low Bay



## **Standard Specification**

Cirrus LED Highbay

Enclosure	White painted cast aluminium body with flat Acrylic P95 lens	
Entry	Threaded conduit through rear of luminaire	
Termination	At rear of luminaire using lever nuts	
Installation	Pendant mounted, ¾" NPS	
Control Gear	Electronic Driver	
Colour Temperature (CCT)	5000K (Cool White)	
Maintenance	Optic chamber at front, Driver chamber at rear	
Ingress Protection	IP66	
Surge Protection	3kV	
Electrical Supply	120-277V AC 50/60Hz	









## **Features**

- Instant on crisp white light output
- Highly Energy Efficient
- 120,000 maintenance free hours at 25°C
- Lower power consumption than HID lamps
- Low temperature applications to -40°C

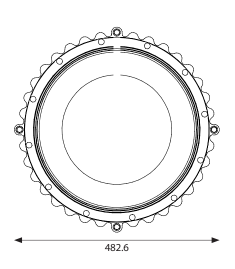


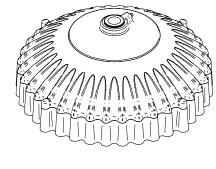


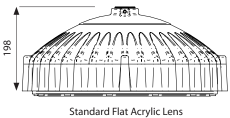
Std. Cat No.	Delivered Output	Power Consumption	Ambient °C	Weight
CIRI/25L/LE	24628 lm	220W	-40 to +40	17.3kg

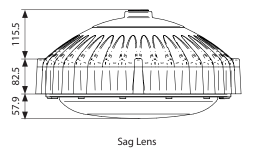
Options - Suffix to Catalogue No.					
/SPC*	Sag polycarbonate lens	/DLR*	Prismatic drop acrylic lens		
/CDL*	Prismatic conical drop acrylic lens	/4K	4000K (Neutral White) LED strips		

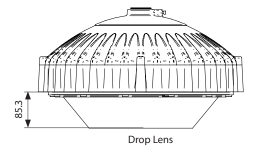
<sup>\*</sup> Lenses are ordered in place of the flat Acrylic P95 lens

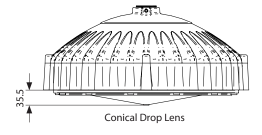














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