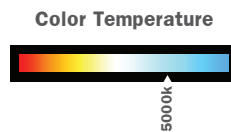


## High Bays for food areas

The corrosion resistant and non-toxic aluminum exterior is completely smooth and easy to clean. Thanks to the IP69 ingress protection rating allows for usage in areas with high humidity. The High Bays reduce power costs and maximize your rebates for energy companies because they have a notably high system efficiency of up to 150lm/w.

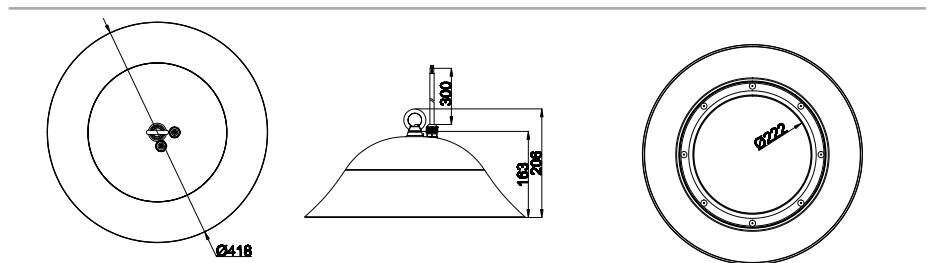
## Features and applications

- IP69 for indoor and outdoor use under all conditions
- Highly energy efficient - up to 140 lm/w
- Robust and modern design
- Long lifetime due to high quality LED chips and drivers
- 5 Years warranty
- UL Certificate
- Different Color Temperature Available (3000k, 4000k, 5000k, 6000k)
- Ideal for clean room applications, food processing plants, flour, sugar
- Operating Ambient Temperature -30°~+50°C



## Options

- Various beam angle options: 60°, 110°
- 1-10V dimmable and DALI available
- Microwave motion sensor available
- Zigbee available



## Dimensions

## Technical Parameters

Product Code	Watts	Lumens	IP	CCT	Input Voltage	Power Factor	Lens Angle	CRI	Lifetime	Dimmable	Efficiency	Warranty	Certificates
ZL100WUFO5D50KUL	100W	12880 lm	IP69	5000K	AC100-277V	>0.9	60°/110° Ra≥80		50000 hrs	Yes	>90%	5 years	UL
ZL150WUFO5D50KUL	150W	19320 lm	IP69	5000K	AC100-277V	>0.9	60°/110° Ra≥80		50000 hrs	Yes	>90%	5 years	UL
ZL200WUFO5D50KUL	200W	25760 lm	IP69	5000K	AC100-277V	>0.9	60°/110° Ra≥80		50000 hrs	Yes	>90%	5 years	UL