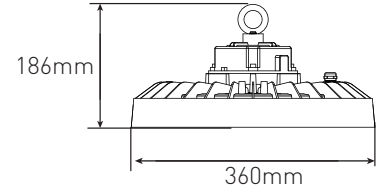
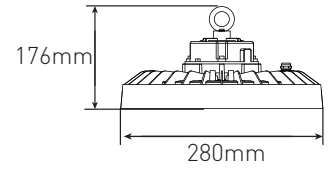


LOW GLARE HIGH BAY--H29



<https://www.ervan.cn>



With global patent honeycomb design, ERVAN UFO can offer real low glare lighting output even at big power 200w according to precise optic control technology, best options for industrial applications.

Mechanical Characteristics

Certification	ENEC / CE / Dmark
Ingress protection rating(IP)	IP65
Impact resistance(IK)	IK08
Ambient temperature	-30~+50°C
Protective class	Class I
Profile	Die-casting aluminium
Housing color	White / Black
Weight(Net)	Ø280mm-3.02KG / Ø360mm-3.78KG
Installation	Ceiling mounted Suspension Wall mounted
Installation Height	3-20m

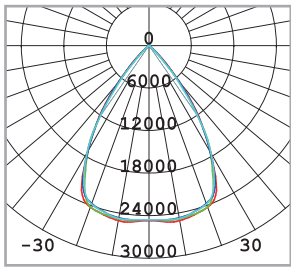
Electrical Characteristics

Wiring	3 wires
Power	Ø280mm-100/150W Ø360mm-200W
Mains voltage	AC100-277V 50/60Hz
Power factor	≥0.95
THD	< 10%
Flicker factor	< 1%
SVM	< 0.4
Pst	< 1
Function	1-10V DIM DALI SENSOR
Circuit breakers	B10 B16 C10 C16
	100W 7 12 12 20
	150W 6 9 10 16
	200W 3 5 8 12

Photometrical Characteristics

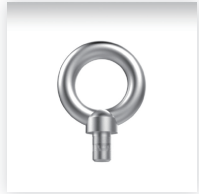
CCT	3000 / 4000 / 5000 / 6500K
CRI	70 / 80
Luminous flux	15000~32000lm
Luminous efficacy	150lm/w(RA80) 160lm/w(RA70)
SDCM	3
Beam angle	75°
UGR	22
Service life	L80B10:100000h
Photobiological safety	RG0

Optics



Accessories

Material

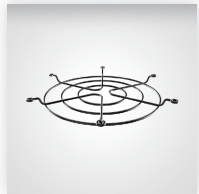


Description

Round hook



Wall&ceiling bracket



Grid protection for ball-proof



Chain



Water-proof connector



Microwave sensor



Sensor mounting bracket