

ORION

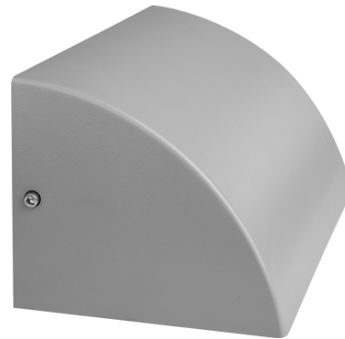


eFFINION
DECASITE
ORION



KEY BENEFITS:

- Die-cast aluminum housing with modular design, corrosion resistant
- High uniformity LED optics constructed of durable polycarbonate
- Over 20 optical lenses available
- 120-277VAC and 347-480VAC
- Optional emergency power supply
- UL/CUL/LM79/CB/CE/RoHS/IK08 certifications
- Outdoor IP67 rated
- Available in Grey, Black, Bronze or White
- 10 year limited warranty



ADVANTAGES:



10 Year Warranty

No hassle returns and warranty for 10 years.



Protective Coating

Keep your components safe from weather and corrosion.



Smart Lenses

Get perfect light output control, with lenses that shape light, not cut it.



Quality Componentry

Fully tested and approved internal components.

SPECS:

Power	30-80W
Input	120-277 VAC / 220-240 VAC / 347-480 VAC
PF	>0.95
THD	<20%
L85	>60,000H
Operating Temp.	-40° ~ +50° C
Efficacy	120-140 lm/W
ANSI CCT	3000K / 4000K / 5000K / 5700K
Min. CRI	70 / 80 / 85

IP Rating	IP65
SPD	Optional
Certifications	UL / CUL / LM79 / CB / CE / RoHS / IK08
DALI	Optional
1-10V	Optional
Photocell	Optional
Smart Control	Optional
Optic (IESNA)	Type I / Type II / Type III / Type IV / Type V
Color Options	Grey / Black / Bronze / White



eFFINION ORION

eFFINION

DECASITE

ORION

Luminous Flux

SINGLE BAND: Model No. System Power Voltage Drive Current 3000K 4000K/5000K Efficacy(lm/W)

ORIA30	33W	120-277VAC	530mA	3564lm	3960lm	120
ORIB40	42W	120-277VAC	700mA	4347lm	4830lm	115

DOUBLE BAND:

ORIA60	64W	120-277VAC	530mA	6912lm	7680lm	120
ORIB80	84W	120-277VAC	700mA	8694lm	9660lm	115
ORIB50H	84W	347-480VAC	700mA	8694lm	9660lm	115

ORDER CODE:

EX: ORAB80H-T5L-57K-WH-02-04

Model	Optic	Color Temp	Finish	Control	Accessory
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
ORIA30 ORIA60 ORIB40 ORIB80 ORIB80H	T1M-MEDIUM T2M-MEDIUM T3M-MEDIUM T3L-LONG T4S-SHORT T4M-MEDIUM T5U-10° ANGLE T5V-25° ANGLE T5W-40° ANGLE T5S-60° ANGLE T5M-90° ANGLE T5L-120° ANGLE T5X-150° ANGLE T5D-DIFFUSER	30K-3000K 40K-4000K 50K-5000K 57K-5700K	GR-GREY BL-BLACK BR-BRONZE WH-WHITE	00-NONE 01-PHOTOCELL 02-MOTION SENSOR 03-PHOTOCELL + MOTION SENSOR 04-DALI 05-1-10V DIMMING	00-NONE 01-10KA/20KA SURGE PROTECTION DEVICE 02-BACK LIGHT SHIELD 03-SAFETY CABLE 04-EMERGENCY POWER SUPPLY (EPS)

REV: 170609

