

Huron Aluminum High Bay



Manufactured in U.S.A.
Per Buy American Act 41U.S.C.

*Protected by U.S. Patent No. D659,897

OptiFlec™ Septum Enhancement combined with EverLast® Reflexors outperforms all other induction systems by 27%

Ordering Information

Series

EHBUS-ACIP65 — — — — — — —

Wattage

100W
120W
150W
200W
250W

Color Temp

50–5000K
40–4000K*

Voltage

120–120-277V
347–347V*
480–480V*

Lens Type

EF—EverFlex™*

Wire Guard

X—None
WG—Wire Guard*

Dimming

X—None
VD—Variable Dimming*

Cord Options

X—None
3P—120W 3 Prong Plug*
L5—NEMA L5-15 120V*
L6—NEMA L6-15 250V*
L7—NEMA L7-15 277V*

Bold = Standard

Grey * = Upgrade options available upon request

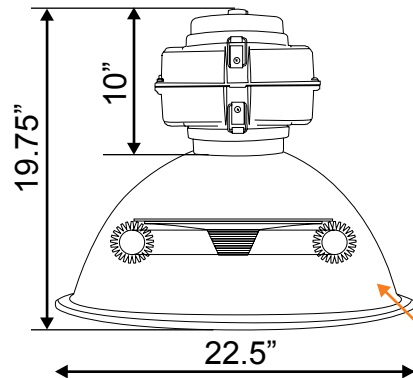
Example: **EHBUS-ACIP65-150-120-50-EF-3P-X-VD**

*Legal Notice: Full Spectrum Solutions owns proprietary rights in the EverLast® Series of fixtures in the form of pending patent applications in the US and PCT applications for International protection.

Call Toll Free: 888-383-7578

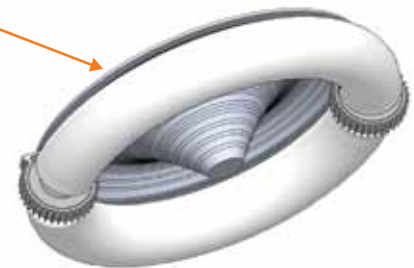
www.everlastlight.com

Exclusive Features



Patented OptiFlec™ Septum Enhancement captures wasted up-light directing it towards the system as well as increasing down light at work plane

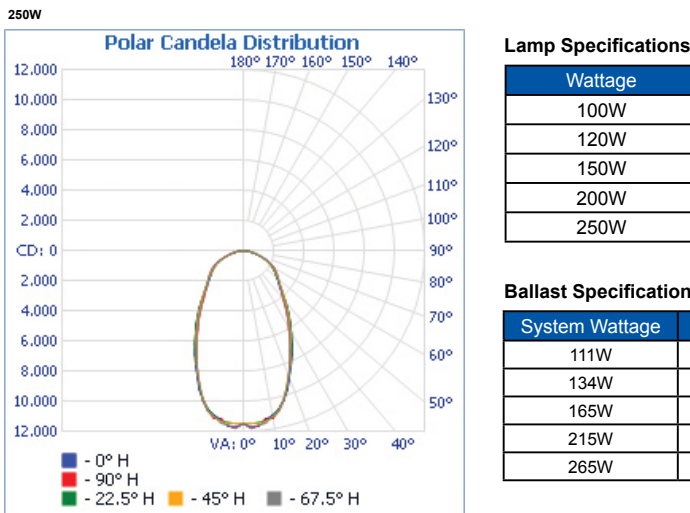
EverLast® Anodized Aluminum Reflector, domestic lighting grade A3002-0 spun aluminum with bright dip clear finish for increased reflectivity.



*Patent No. D659,897

Photometric Data

Specifications



Lamp Specifications

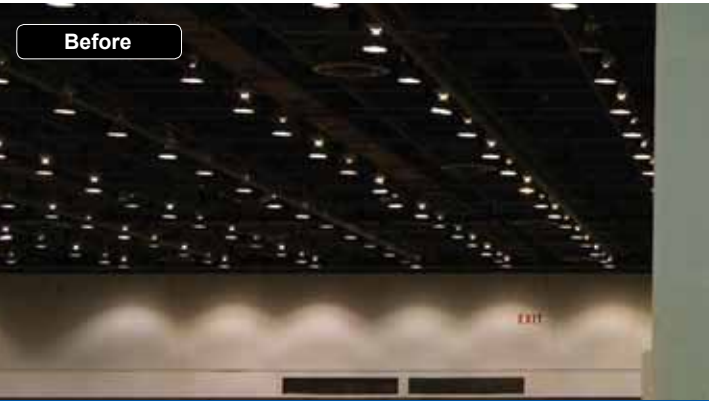
Wattage	Lumens	L/W Ratio	CRI	CCT (KELVIN)	Rated Life
100W	8,400	84	82-85	5000	100,000 hours
120W	10,100	84	82-85	5000	100,000 hours
150W	12,600	84	82-85	5000	100,000 hours
200W	16,800	84	82-85	5000	100,000 hours
250W	21,000	84	82-85	5000	100,000 hours

Ballast Specifications

System Wattage	Input Voltage	Input Current	Input Freq.	Power Factor	Ambient Temp	THD
111W	120-277V/480V*	0.69-0.30A / 0.17A	50/60Hz	>0.95	-40 to 130 F°	<10%
134W	120-277V/480V*	0.79-0.34A / 0.20A	50/60Hz	>0.95	-40 to 130 F°	<10%
165W	120-277V/480V*	0.98-0.43A / 0.25A	50/60Hz	>0.95	-40 to 130 F°	<10%
215W	120-277V/480V*	1.18-0.51A / 0.30A	50/60Hz	>0.95	-40 to 130 F°	<10%
265W	120-277V/480V*	2.21-1.00A / 0.56A	50/60Hz	>0.95	-40 to 130 F°	<10%

Application Image

Before



After



COBO Hall, Detroit, MI

Call Toll Free: 888-383-7578

www.everlastlight.com