



specifications

Finish	CRI	Lens	Material	L70 hours	Ambient Temp (F)	SP	Power Factor	UL listing	THD	Dimensions
white coat	>70	polycarbonate	die-cast aluminum	50,000	-40° - 131°	10 KV optional	> 0.9	wet location IP 66	<20%	13.3" x 7.9"

select your lamp

Part Number	Color Temp	Consumption	Voltage	Lumen Output	Efficacy
GI-HBUM-D400HO-UL4	4000K	97W	100 - 277 V ⚡	13,700	140 LM / W
GI-HBUM-C400HO-UL4	5000K	97W	100 - 277 V ⚡	13,700	141 LM / W
GI-HBUM-C400VHO-480UL4	5000K	140W	347-480 V ⚡	19,100	136 LM / W
GI-HBUM-C400VHO-UL4	5000K	140W	100 - 277 V ⚡	19,100	136 LM / W

add your accessories*

Part Number	Description
GI-ACC-OCC	occupancy sensor
GI-ACC-UFOEB	emergency back up kit

other

Weight	Warranty	Case QTY
7.0 lbs	6 years	1 pc

*optional

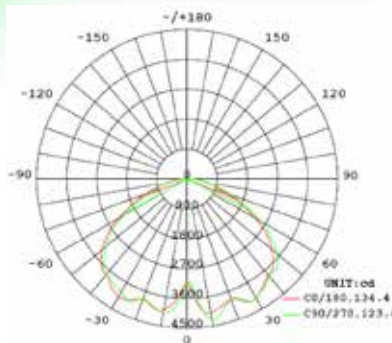


Features

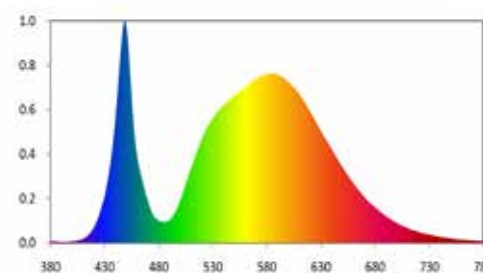
- Suitable for hook mount. And the installation steps are simple and safe.
- Housing is completely sealed against moisture and environmental contaminants.
- Increase energy savings with bi-level Motion sensor.



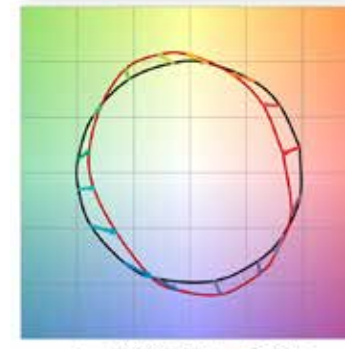
Luminous Intensity Distribtuion



Relative Spectral Power Distribution



Color Vector Graphic



Not all product variations listed on this page may be DLC qualified. Visit www.designlights.org/search to confirm qualification.

