

Wattstopper High Bay Base Module 347/480 V AC 60Hz, extended cable Part No. HB340W-CC2



HB3x0W-Lx occupancy sensors are designed for automatic lighting control in warehouses and other medium and high bay wet location applications. They are modular and are made up of two parts, a Power Module (HB3x0W) and a Lens (HBLxW), sold separately or in prepackaged combinations. These components are designed to work as a convenient system. Different models offer a choice of coverage patterns for a range of applications.

Features & Benefits

ID45	ratad	for	varo+	locations	
IPAN	raten	TOF	\\/\DT	Incations	

Lens choices for mounting between 20-40 feet

Multiple mounting options for easy installation

Line or low voltage

Specifications

Ge	'n	_	r	, I	lո	f a
UE	:11	е	1 6	II.	m	1()

General Info			
Product Line	Wattstopper	UPC Number	754182935192
Country Of Origin	China		
Dimensions			
Product Width US	4.1 in	Product Weight US	0.54 lb
Product Volume US	35.8 cu in	Product Depth US	4.6 in
Product Height US	1.9 in		
Technical Information			

Occupancy

Sensor Type