## **Unilite Opto Technology**

email: info@unilite-tech.com

#### U-AHBW-050-XW-XX-Y

#### Description

- Hours to 70% of original lumen output based upon Lm80 Data.
- TotalLumen output divided by the combined wattage of luminaire and driver
- Color Rendering Index: The fidelity of the color of the objects in lamp light compared with an ideal or natural source
- The hypothese of energy saving base.
- · Onlighting up 8 hours per day and total more than 3 years.
- View Angle: 30°/60°/90°/120°

## **C** € RoHS

#### Features

LED Chip: 3 pcsLED driver: 100-260V

• Power supply: Meanwell or Optional

• Housing: Aluminum / Plastic

· Instant light

• Pb -free/ RoHS compliant

• Net Weight: 2.2 KG

#### Applications



Parking Lot



Gym Studio



Restaurant



Kitchen



Hotel Home



Hospital



Shopping mall Department store



School

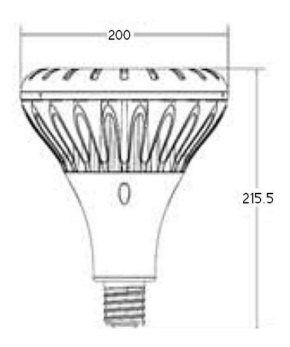
# **Unilite Opto Technology**

email: info@unilite-tech.com

### U-AHBW-050-XW-XX-Y

#### ■ Outline Dimensions ( mm )





Tolerance :  $\pm$  0.1 mm

#### Fixture detail





**(**€ RoHS

# **Unilite Opto Technology**

email: info@unilite-tech.com

### U-AHBW-050-XW-XX-Y

#### ■ Part number

PARAMETER	Power	Luminous Flux	Warranty
U-AHBW-050- XW-XX-Y	50W	4250	3 years

#### Color Bin

Color Bin	Warm White	Day white	Cool white
	(WW)	(NW)	(CW)
Color Klevin	2900-3300K	5650-6300K	9000-12000K

#### ■ Comparison



VS



Products	Power	Luminous Flux	Lifespan	EnergySaving	
U-AHBW-050-XW-XXX-	50W	4250LM	30000 Hours	438KW·H	
Traditional-HB-100W	100W	3500LM	10000 Hours	-IOOKW II	