



The ZOHO 5th Gen Area Light is included amongst Beyond LED Technology's best-selling products, with over 200,000 pieces sold in the last eight years. The ZOHO 5th Gen Area Light offers high efficacy, with up to 170 lumens per watt for maximum power savings and rebates from power companies. These Area Lights have a new heat sink design that ensures a longer lifespan for the products. These products are a perfect solution primarily for outdoor applications such as lighting parking areas, loading docks and other general lighting applications.

Product Features

- Up to 170 lumens per watt
- Wattage Adjustable
- Input Voltage 120-277Vac / 480Vac optional
- Optional Screw-in photocell
- Dimmable 0-10V
- Ultra-thin sleek design
- Optional Screw-in photocell

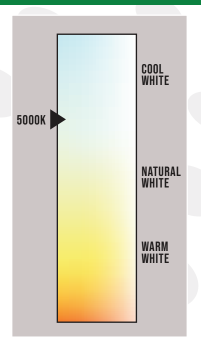
- Built-in 10KV Surge protector
- Multiple bracket options
- Heat-resistant polycarbonate optical lens
- Die-Cast Aluminum Housing
- UL & DLC Listed
- 5 Year Warranty





SKU#	Model #	Wattage Adjustable	Lumens	ССТ	Housing	Input Voltage	Dimming	Certifications
156241	BLT-S-G12C-300WBH T3SA2-BR10SP50W	200W/240W/300W	51000Lm	5000K	Black	120V-277V	0-10V	UL & DLC
156181	BLT-S-GB-300WJ30 T3A5-BR10SP50	300W	51000Lm	5000K	Bronze	277V-480V	0-10V	UL & DLC

Correlated Color Temperature (CCT)



Optional Photcell



SKU #. 110786

Yoke Mount (Optional)



SKU #. 156612 (Black)



SKU #. 156611 (Bronze)





SKU: 156241 Specifications

Parameter	Description	Value		
	Model #	BLT-S-G12C-300WBHT3SA2-BR10SP50W		
	Wattage	200W / 240W / 300W		
	Lumen	Up to 51000LM		
General Performance	Lumen Efficacy	Up to 170LM/W		
	Color Temperature	5000K		
	CRI (Ra)	>80		
	Beam Angle	150 * 90 Degree		
	Distribution Pattern	Type III		
	Input Voltage	120-277Vac		
	Frequency	50/60Hz		
ele este el	Dimming	0-10V Dimming		
Electrical	PF	≥0.9		
	Driver Model	SS-160NH-E260BH		
	Surge Protector	L/N-PE: 10kV, L-N: 10kV		
	Operating Temperature	Without Motion Sensor: -40°C TO 50°C;		
	operating reinperature	With Motion Sensor: -35°C TO 50°C		
	Storage Temperature	-40°C TO 80°C		
	Operating Humidity	20% - 90% RH		
Physical	Storage Humidity	10% - 95% RH		
	LED Brand	Lumileds		
	LED Type	SMD2835		
	LED QTY	720 PCS		
	Housing	Die-cast aluminum		
	Housing Color	Black		
Qualification	IP Rating	IP65		
	Warranty	5 Year		



SKU: 156181 Specifications

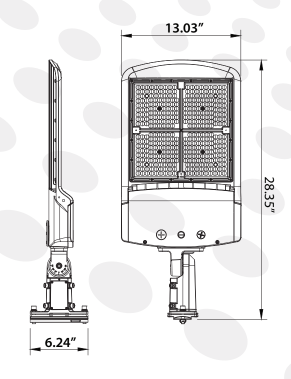
Parameter	Description	Value			
	Model #	BLT-S-GB-300WJ30T3A5-BR10SP50			
	Wattage	300W			
	Lumen	Up to 51000LM			
General Performance	Lumen Efficacy	Up to 170LM/W			
	Color Temperature	5000K			
	CRI (Ra)	>80			
	Beam Angle	150 * 90 Degree			
	Distribution Pattern	Type III			
	Input Voltage	277-480Vac			
	Frequency	50/60Hz			
	Dimming	0-10V Dimming			
Electrical	PF	≥0.9			
	Driver Model	SS-160NH-E260BH			
	Surge Protector	L/N-PE: 10kV, L-N: 10kV			
	Operating Temperature	Without Motion Sensor: -40°C TO 50°C;			
	operating remperature	With Motion Sensor: -35°C TO 50°C			
	Storage Temperature	-40°C TO 80°C			
	Operating Humidity	20% - 90% RH			
Physical	Storage Humidity	10% - 95% RH			
	LED Brand	Lumileds			
	LED Type	SMD2835			
	LED QTY	720 PCS			
	Housing	Die-cast aluminum			
	Housing Color	Bronze			
Qualification	IP Rating	IP65			
	Warranty	5 Year			



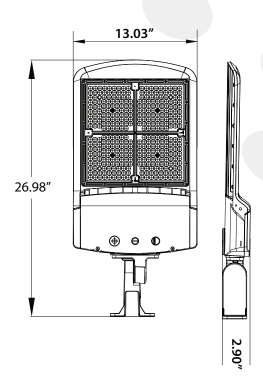


Dimensions

Universal Bracket



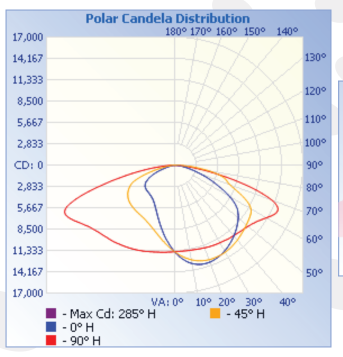
Yoke Mount

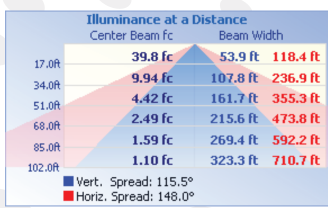


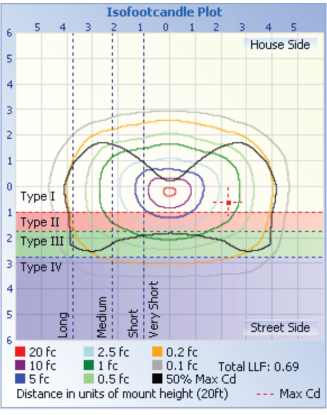


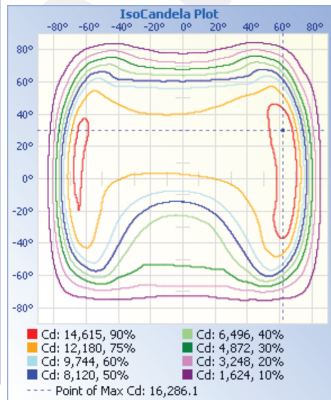
SKU: 156241

Photometric Data





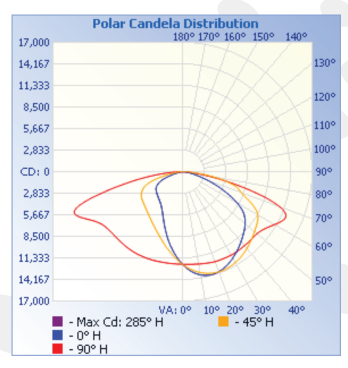




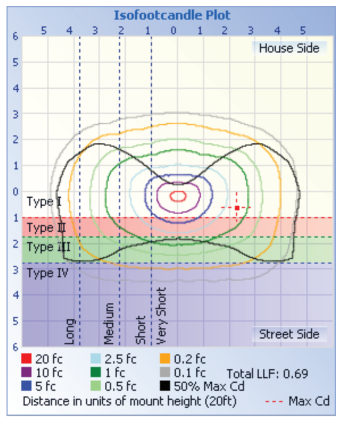


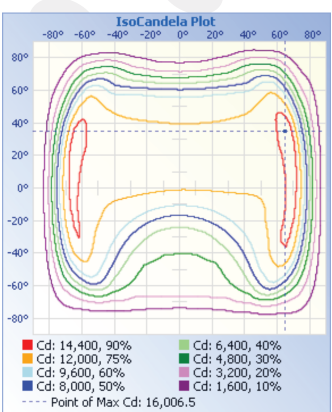
SKU: 156181

Photometric Data



Illuminance at a Distance						
	Center Beam fc	Beam Wi	dth			
17.0 R	42.1 fc	56.1 ft	118.4 ft			
34.0R	10.5 fc	112.2 ft	236.7 ft			
51.0ft	4.67 fc	168.3 ft	355.1 ft			
68.0 R	2.63 fc	224.5 ft	473.4 ft			
85.0 R	1.68 fc	280.6 ft	591.8 ft			
102.0R	1.17 fc	336.7 ft	710.2 ft			
	■ Vert. Spread: 117.6° ■ Horiz. Spread: 147.9°					







Installation

Cautions:

- 1. Can not use the electric generator to test the LED lamp.
- 2. Please abide by related country, regional and local law and regulationswhen install this fixture.
- 3. To avoid electrical shock and damage, please do not install the lights inraining days.

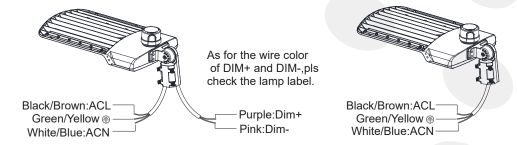
Notices:

- 1. To prevent from electric shock or fire risk, the installation must be conducted by operator who have professional electrical knowledge.
- 2. Please wear gloves to avoid injury before installing lamps.
- 3. During or after installation, if there are situations such as smoke, fire in the wires or lamps, please turn off the power immediately and notify relevant personnel of an overhaul.
- 4. This light can be used for outdoor installation.

Instructions:

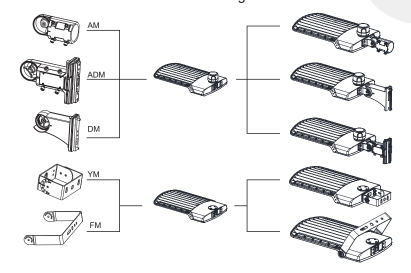
- 1. This product has dimming and non-dimming function, which differs in installation ways.
- 2. 3 dimming functions are available in this shoebox light:
- (1). Constant current can be achieved by 0-10VDC dimming.
- (2). PWM signal dimming.
- (3). Variation of resistance unit dimming(Please choose the appropriate dimming way according to your needs. You can also choose not to use this function).
- Choose the wire connection ways, dimming ways and installation ways according to your needs and the led fixture purchased.

Wiring Diagram:



Optional Brackets and Installation Instructions

There are 5 optional brackets for this fixture. The following is shoebox fixtures with different brackets





Installation

Installation Instructions with different brackets:

1. ADJUSTABLE FITTER MOUNTING (AM)

Step 1: Remove the bracket mounting screws on the fixture and run the wires through the bracket. (Figure 1)

Step 2: Install the bracket on the fixture. (Figure 2)

2. ADJUSTABLE FITTER MOUNTING & DIRECT MOUNTING (ADM)

Step 1: Remove the bracket mounting screws on the fixture, open the side lid of bracket and run the wires through the bracket. (Figure 3)

Step 2: Install the bracket on the fixture, then cover the side lid and tighten it . (Figure 4)



3. DIRECT MOUNTING (DM)

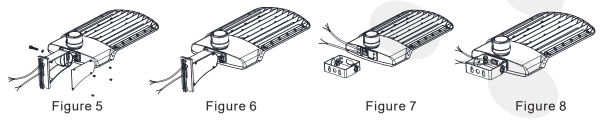
Step 1: Remove the bracket mounting screws on the fixture, open the side lid of bracket and run the wires through the bracket. (Figure 5)

Step 2: the side I Install the bracket on the fixture, then cover id and tighten it . (Figure 6)

4. YOKE MOUNTING (YM)

Step 1: Remove the bracket mounting screws on the fixture and run the wires through the bracket. (Figure 7)

Step 2: Install the bracket on the fixture. (Figure 8)



5. FLOOD MOUNTING (FM)

Step 1: First install two big screwst. (Figure 9)

Step 2: Install two small screws. (Figure 10)

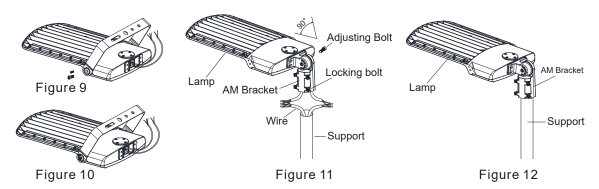
Installation of LED Lamps:

1. ADJUSTABLE FITTER MOUNTING (AM)

Step 1: Loosen the four bolts on AM bracket, connect the wires correctly, and pull the wires into the poles.(Figure 11)

Step 2: Place the bracket into the pole and lock the four bolts.(Figure 12)

Notice: Adjustable angle is 0-90°(Figure 11)







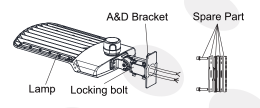
Installation

2. ADJUSTABLE FITTER MOUNTING & DIRECT MOUNTING (ADM)

2.1 ADJUSTABLE FITTER MOUNTING

- Step 1: Remove the spare parts from ADM bracket. (Figure 13).
- Step 2: Loosen the four bolts on ADM bracket, connect the wires correctly, and pull the wires into the poles.(Figure 14)
- Step 3: Place the bracket into the pole and lock the four bolts. (Figure 14)

Notice: Adjustable angle is 0-90°(Figure 14)



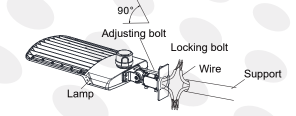


Figure 13

Figure 14

2.2 DIRECT MOUNTING

Step 1: Remove the four bolts from ADM bracket, remove the four rubber plugs from installation bar, put the four rubber plugs on the place where the fours bolts were previously placed on the bracket for waterproof purpose(Figure 15)

Step 2: Fix ADM bracket to square pole with bolt, open the cover of ADM bracket junction box, pull the wire into bracket junction box, connect the wire properly and cover the junction box. (Figure 16)

Notice: Adjustable angle is 0-90°.(Figure 16)

Same as round pole installation, please remember to use the adapting plate for round pole installation (Figure 17)

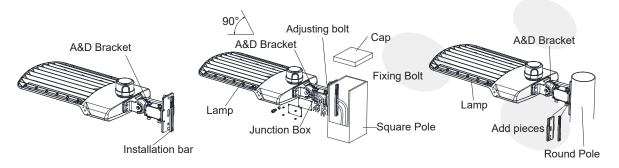


Figure 15

Figure 16

Figure 17

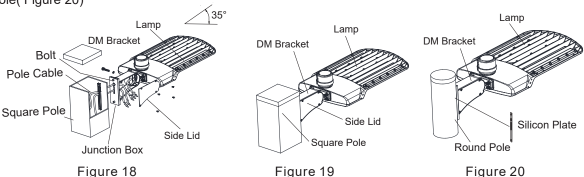
3. DIRECT MOUNTING (DM)

Step 1: Fix DM bracket to square pole with bolt, open the side lid of DM bracket, pull the wire into junction box, and connect the wire correctly. (Figure 18)

Step 2: Put the connected wire into the junction box, then cover the junction box.(Figure 19)

Notice: Adjustable angle is 0-35° (Figure 18).

Same as round pole installation, please remember to remove the silicon plate when install the fixture in round pole (Figure 20)



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Due to continuous product improvement, information in this document is subject to change.



Installation

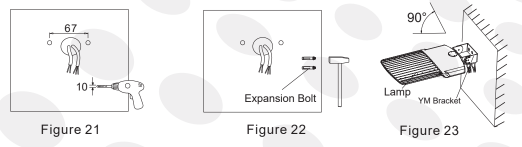
4. YOKE MOUNTING (YM)

Step 1: Drill holes on the wall as shown. (Figure 21)

Step 2: Knock the expansion bolts into the wall.(Figure 22)

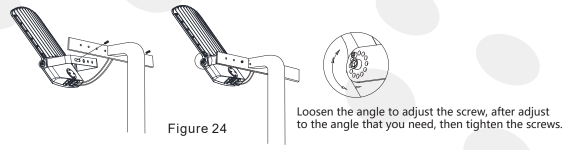
Step 3: Connect the fixture to the bracket and tighten the screws; connect the wires properly and put them into junction box.(Figure 23)

Notice: Adjustable angle is 0-90°(Figure 23)



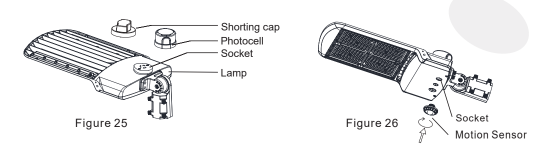
5. FLOOD MOUNTING (FM)

Install the mount to the fixture, tighten the mount and install the screws.(Figure 24)



Instructions for Photocell

When the photocell function is requird, photocell should be installed on the back of lamp; When it's not required, shorting cap should be installed on the back of lamp (Figure 25)



Standard wire:

L/live wire: Black\Brown; N/null wire: White\Blue;

 $\label{thm:cond} \textbf{Ground wire: Green} \ \ \textbf{Yellow-green}.$

Instructions for Motion Sensor

For products with motion sensor function, the induction module should be installed on the socket of the motion sensor.(Figure 26)

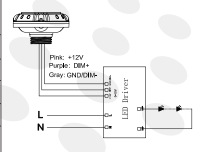


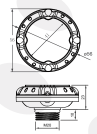


Installation

Instructions for Motion sensor (Figure 26)

Technical data					
Operating voltage	12±2V DC				
Operating current	30mA				
Output	DIM 0-10V				
Stand-by power	<0.5W				
Brightness 0%-100%/Quick setting:70%/80%/90%/100%					
Sensitivity	20%/50%/75%/100%				
Hold time	10s/1min/10min/30min				
Daylight threshold	10Lux/30Lux/50Lux/100Lux/Disable				
Stand-by time	1min/30min/60min/+∞				
Stand-by dimming level	10%/20%/30%/50%				
Microwave frequency	5.8GHz±75MHz				
Microwave power	<0.5mW				
Detection angle	150° (wall mounted) 360° (ceiling mounted)				
Control line	Pink:+12V; Purple:DIM+; Gray:GND/DIM-				
Mounting height Max.15m(ceiling mounted)					
Detection range Max.ø15m(ceiling mounted) Max.20m(wall n					
Operating temperature	-30°C~+60°C				
IP rating	IP20				



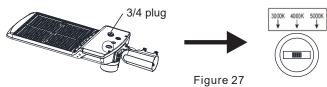


Note:

Default setting: Brightness:100%, Hold time:1min, Stand-by dimming level:20%, Stand-by time:1min, Sensitivity:100%, Daylight:Disable.

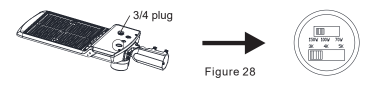
CCT Adjustment

- 1. Unscrew the 3/4 plug, as shown in the figure 27;
- 2. Adjust the switch to get the desired color temperature according to the content on the label;
- 3. Install and tighten the 3/4 plug;



CCT Adjustment and Wattage adjustment Instruction

- 1. Unscrew the 3/4 plug, as shown in the figure 28;2. Adjust the wattage switch or CCT switch to get the desired wattage or color temperature according to the label on the fixture
- 3. Install and tighten the 3/4 plug;

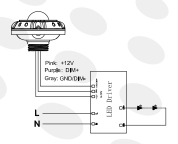


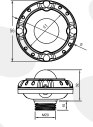


Installation

Instructions for PIR sensor (Figure 26)

Technical data				
Operating voltage	12±2V DC			
Operating current	30mA			
Output	DIM 0-10V			
Stand-by power	<0.5W			
Brightness	0%-100%/Quick setting:70%/80%/90%/100%			
Sensitivity	20%/50%/75%/100%			
Hold time	10s/1min/10min/30min			
Daylight threshold	10Lux/30Lux/50Lux/100Lux/Disable			
Stand-by time	1min/30min/60min/+∞			
Stand-by dimming level	10%/20%/30%/50%			
Detection angle	30-120°			
Control line	Pink:+12V; Purple:DIM+; Gray:GND/DIM-			
Mounting height	Max.6m(ceiling mounted)			
Detection range	Max.ø8m(ceiling mounted) Max.6m(wall mounted)			
Operating temperature	-30°C~+60°C			
IP rating	IP20			





Note:

Default setting: Brightness:100%, Hold time:1min, Stand-by dimming level:20%, Stand-by time:1min, Sensitivity:100%, Daylight:Disable.

A WARNING

NOTE: Warm up time is 15seconds. After the sensor connects input power first time, the light will keep on 15seconds, then go to dimming to work normally.

NOTE: Factory Default Setting: 100% sensitivity, Hold on time: 10seconds, Daylight sensor is 30lux, Dimming level: 30%, Dimming time: 60minitues.

NOTE: Any setting changed by DIP Switch or remote control, the led light that sensor connect will on/off as confirm.

THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.
CAUTION - RISK OF FIRE. CONSULT A QUALIFIED ELECTRICIAN TO ENSURE CORRECT BRANCH CIRCUIT CONDUCTOR

MIN 75°C SUPPLY CONDUCTORS CE PRODUIT DOIT ÊTRE INSTALLÉ SELON LE CODE D'INSTALLATION PERTINENT, PAR UNE PERSONNE QUI CONNAÎT BIEN LE PRODUIT ET SON FONCTIONNEMENT AINSI QUE LES RISQUES INHÉRENTS

ATTENTION – RISQUE D'INCENDIE.CONSULTER UN ÉLECTRICIEN QUALIFIÉ POUR VOUS ASSURER QUE LES CONDUCTEURS DE LA DÉRIVATION SONT ADÉQUATS LES FILS D'ALIMENTATION 75 °C MIN





Notice For User

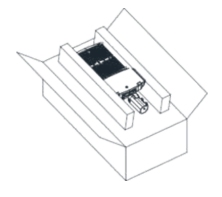
- Please turn off power before install or change assembly parts.
- The input voltage and lamps should be matched, after connecting the power line, Please make sure the wiring section is insulated.
- No-professionals, must not install and disassemble the lamps.

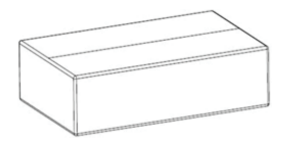
TROUBLE SHOOTINGS

Troubles	Check Points
Flickering of the light	Turn off the power and turn on again in 3 minutes. If same phenomena occur, then call agencies.
Out of working	Please check the connection.

Packaging

SKU	Size (Inches)	Qty	Net Weight	Gross Weight
156241	29.13 x 14.96 x 5.63	1	11.90 LBS	14.99 LBS
156281	29.13 x 14.96 x 5.63	1	11.90 LBS	14.99 LBS







Application Image



