



- **DESIGN** LED LOW-PROFILE CANOPY has a die-cast aluminum housing with excellent heat dissipation and anti-glare PC lens with even light distribution. It is equipped with a removable hinge door for quick and easy wiring. It is designed to operate on 120-277V circuits with a 1-10V dimmable driver.
- COLOR SELECTABLE You can choose either a 3.000K warm white, 4,000K cool white or 5,000K daylight color temperature.
- > Surge protection 6kV protects the fixture from voltage spikes and current surges.
- ▶ INSTALLATION The fixture is Wet Locations rated and can be either surface mounted or pole mounted. Perfect commercial or industrial solution for parking garages, gas stations, stairwells, passageways, underpasses, and many other applications.
- ▶ ADVANTAGES With calculated lifespan up to 150,000 hours, these fixtures are made to last decades under normal operation! ASD provides a 5-year limited warranty along with UL and DLC Premium certifications to guarantee top quality products and safety!

Catalog number	
Notes	
Туре	











Model	Watts	Voltage	Dimmable	Lumens	CCT	Finish	Dimensions (LxWxH)	Option
ASD-CAN07-45DAC-BZ	45W	120-277 V	1-10 V	6,900 lm	3CCT (3,000/4,000/5,000 K)	Bronze	10-1/2" x 9-5/8" x 2-7/8"	-
ASD-CAN07-70DAC-BZ	70W	120-277 V	1-10 V	8,945 lm	3CCT (3,000/4,000/5,000 K)	Bronze	10-1/2" x 9-5/8" x 2-7/8"	-
				CAN07-MS WITH N	NOTION SENSOR			
ASD-CAN07-45DAC-MS-BZ	45W	120-277 V	1-10 V	6,900 lm	3CCT (3,000/4,000/5,000 K)	Bronze	10-1/2" x 9-5/8" x 3-3/8"	Motion sensor
UHB-RC-MSK1	Remote control for motion sensor						6-7/8" x 2-1/4" x 1-1/16"	-
				CAN07-EM WITH BA	ATTERY BACK-UP			
ASD-CAN07-45DAC-15EM-BZ	45W	120-277 V	1-10 V	6,900 lm	3CCT (3,000/4,000/5,000 K)	Bronze	10-1/2" x 9-5/8" x 2-7/8"	15W Battery back-up

### PRODUCT SPECIFICATIONS:

Construction & Materials			Optical system				
Lens	PC			ASD-CAN07-45DAC-BZ	6,900 lm		
Housing	Aluminum		Luminous flux	ASD-CAN07-70DAC-BZ	8,945 lm		
Finish	Bronze		Lurninous itux	ASD-CAN07-45DAC-MS-BZ	/ 000		
	ASD-CAN07-45DAC-BZ 4.9 lbs (2.2 kg)		ASD-CAN07-45DAC-BZ 4.9 lbs		ASD-CAN07-45DAC-15EM-BZ	6,900 lm	
AM-1-I-I	ASD-CAN07-70DAC-BZ	E 1 II (2 2 I - )	Color temperature	3CCT switch (3,000/4,000K/5,000	3CCT switch (3,000/4,000K/5,000 K), 5,000 K by default		
Weight	ASD-CAN07-45DAC-MS-BZ	5.1 lbs (2.3 kg)	CRI	> 70	>70		
	ASD-CAN07-45DAC-15EM-BZ	6 lbs (2.7 kg)	Dimming compatible contr	rols *			
Environmental system			Brand	Lutron	Leviton		
Work environment	Suitable for Wet Locations, IP65	Suitable for Wet Locations, IP65		DVSTV	IP710-LFZ		
On a walking a to an a walk into	-40°F to 122°F (-40°C to 50°C)		Models	NTSTV			
Operating temperature	for EM model: 32°F to 122°F (0°C to	50°C)			<u>'</u>		
L-70 Life	R > 46 000 hrs: C > 150 000 hrs						







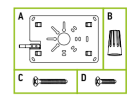


nput voltage	120-277 V				
	ASD-CAN07-45DAC-BZ	0.5 A			
Maritana da arranda	ASD-CAN07-70DAC-BZ	0.8 A			
Max input current	ASD-CAN07-45DAC-MS-BZ	0.5.4			
	ASD-CAN07-45DAC-15EM-BZ	0.5 A			
Inrush current (Action time)	80 A (0.75 S)				
Off state power	0W				
	ASD-CAN07-45DAC-BZ	45W			
Power consumption	ASD-CAN07-70DAC-BZ	70W			
ower consumption	ASD-CAN07-45DAC-MS-BZ	45W			
	ASD-CAN07-45DAC-15EM-BZ	4300			
Power factor	> 0.9				
Output voltage	110-130 V				
	ASD-CAN07-45DAC-BZ	0.35 A			
Max output current	ASD-CAN07-70DAC-BZ	0.55 A			
viax output current	ASD-CAN07-45DAC-MS-BZ	0.35 A			
	ASD-CAN07-45DAC-15EM-BZ	0.33 A			
Surge protection DM/CM	4 kV / 6 kV				
Regular and voluntary certifica	tions				
5-year limited warranty					
DesignLights Consortium (DLC)	listed (Classification: Premium)				

### \* The list of dimmers is relevant for models without a motion sensor.

### PACKAGE CONTENTS:

Description	Q-ty
LED Low-Profile Canopy	1
Mounting plate (A)	1
Wire nut (B)	3
Screw M4*40 (C)	2
Screw M4*20 (D)	2
Box	1



### ACCESSORIES (sold separately):



### **ACCESSORY** COMPATIBILITY LIST:

Accessories  Models	Remote control for motion sensor UHB-RC-MSK1
ASD-CAN07-45DAC-BZ	
ASD-CAN07-70DAC-BZ	
ASD-CAN07-45DAC-MS-BZ	•
ASD-CAN07-45DAC-15EM-BZ	

## **BUILT-IN MOTION SENSOR INFORMATION**

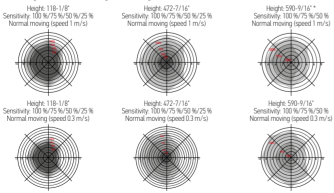


UHB-RC-MSK1 remote control (sold separately)

CAN07-MS series

- Sensor parameters can be conveniently set via remote control (sold separately)
- Mounting height up to 49.2ft (15m) max., suitable for warehouse use
- Built-in adjustable daylight sensor

### Coverage area for ceiling mounting:



 $<sup>^{\</sup>star}$  Only 100 %/75~%/50~% detection sensitivity is workable when installed at 590-9/16' mounting height 25 % sensitivity is not able to detect motion signal.

Specifications	Model: MC079D RC2B
Operating voltage	12 Vdc ± 1 V
Operating current	25 mA
Working mode	0-10 Vdc
Detection area	25 %/50 %/75 %/100 %
Hold time	5 s/1 min/3 min/5 min/10 min/20 min/30 min
Daylight threshold	5 lux (0.5 fc)/15 lux (1.4 fc)/30 lux (2.8 fc)/50 lux (4.7 fc)/100 lux (9.3 fc)/ 150 lux (14 fc)/disable
Standby period	0 s/10 s/1 min/3 min/5 min/10 min/30 min/+ ∞
Standby dimming level	10 %/20 %/30 %/50 %
Operating frequency	5.8 GHz ± 75 MHz, ISM band
Transmitting power	1 mW max
Stand-by power	< 0.3 mW
Mounting height	max 49.2 ft (15 m)
Detection range	max 39,37 ft (12 m)

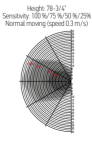
### **DEFAULT SETTING:**

	Detection area	Hold time	Daylight sensor	Stand-by period	Stand-by dim level	Sensitivity
ſ	100 %	20 min	Disable	0 s	10 %	Low (LS)

RF interference may affect the operation of this sensor.

### Coverage area for wall mounting:

Height: 78-3/4" Sensitivity: 100 %/75 %/50 %/25 % Normal moving (speed 1 m/s)











#### REMOTE CONTROL UHB-RC-MSK1 sold separately:

5n 10n 15n
<u>.∆</u> 25% 50% 75% 100%
.⊒ 10% 20% 30% 50%
5s 30s 1m 3m
5m 10m 20m 30m
©[0s 10s 1m 3m  5m 10m 30m +∞
C+ 100L 150L 150L 150L
(Reset (Stream) (Est)
DIM+ DIM-
(83) (83) (83)
HS LS TEST 28)
merrytêk®

	Button	Remarks							
	ON/OFF	Press the "ON/OFF" but	ton: the fixture will swit	ch to the constant on/o	ff mode. Us	e ON/OFF button to on a	and off the fixture. Pre	ss any another butto	on to switch back to the motion sensor mode
	Reset	Press 'Reset' button: all parameters are the same as the DIP switch or factory settings.							
Sei	nsor motion	Press "Sensor motion" button, the light quits from the constant on/off mode and the sensor starts to work (The latest setting stays in validity).							
	Dim test	Press "Dim test" button	the 0-10 V dimming w	orks to test whether the	0-10 V dc	dimming ports are conn	ected properly. After	2 s, it returns to the l	atest setting automatically.
0	Iverride DH	Hold for 3 s: daylight pr	iority mode will be swite	hed to daylight thresho	ld mode wi	th the preset daylight va	lue.		, , , , , , , , , , , , , , , , , , ,
DIM +	DIM -	Set occupany light leve	l in range of 50 %-100 %	. Dim level changes by	2 % each ti	me Dim +/Dim - is pres	sed.		
	DH mode	Hold for 3 s: sensor will	be switched to daylight	priority mode, if the pre	eset dayligh	nt value is set to "Disable	the sensor will stay	in daylight threshold	I mode.
Es	cena opcion	Detection area	Hold time	Standby period	St	andby dim level	Daylight sensor	Induction model	Nate: Detection area / Hold time /Standle
	QS1 100 % 5 min 10 min			10 %	30 lux (2.8 fc)	HS	Note: Detection area / Hold-time /Standb period /Standby dim level/Daylight sensor can be adjusted by pressing the corresponding button. The latest setting		
	QS2 100 % 10 min 30 min		30 min		10 %	Disable	HS	sensor can be adjusted by pressing the corresponding button. The latest setting	
	QS3	100 %	20 min	30 min		10 %	Disable	HS	will stay valid
	Test 2 s	Press the "Test 2 s' button at any time to enter test mode. In this mode the sensor parameters are as follows: Detection area is 100 %, Hold time is 5 s, Standby dim level is 10 %, Standby period is 0 s, daylight sensor is disabled. This function is only for testing. Press "Reset" or any other function button to exit this mode.						5 s, Standby dim level is	
HS	LS	Press the "HS" button for	or high sensitivity in the	detection area. Press th	e "LS" butte	on for low sensitivity in t	ne detection area. The	e adjustment is base	d on the "Detection area" parameter you set.
<b>(*</b>	Daylight sensor	Set up daylight threshold: 5 lux (0.5 fc)/15 lux (1.4 fc)/30 lux (2.8 fc)/50 lux (4.7 fc)/100 lux (9.3 fc)/150 lux (1.4 fc)/disable				Standby dim level	Set up standby dim	level: 10 %/20 %/30	%/50 %
9	Standby period	Set up standby time: 0 s/10 s/1 min/3 min/5 min/10 min/30 min/+ ∞				Detection area	Set up detection are	a: 25 %/50 %/75 %/	100 %
$\odot$	Hold time	Set up hold-time: 5 s/30 s/1 min/3 min/5 min/10 min/20 min/30 min				Remote distance	Toggle the button to	set the remote dista	ance of remote control and sensor.

### Remote control and code setting conversion:

- 1. DIP switch settings convert to remote control: Press any button except "Reset" on the remote control, and the sensor settings convert to the function currently selected by the remote control. (No function button settings invalid).
- 2. Remote control convert to DIP switch settings:
- a. Press the "Reset" button on the remote control, and all settings return to the DIP switch settings of the sensor.
- b. Turn off the power, toggle any DIP switch, connect to the power, and all settings return to the DIP switch settings when power is supplied again.

To manually set your fixture use the top set of buttons on your wireless remote control. There are 5 sets of parameters to set.

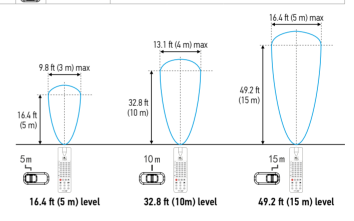
**Detection area** – sensitivity of motion sensor in percent.

Hold time - time the fixture will remain at full brightness after no motion is detected.

Stand by time - time fixture will remain on at a reduced brightness.

Stand by dim level – light output level after hold time expires and stand by time starts.

Daylight threshold — fixture can be set to adjust light output based on ambient light levels









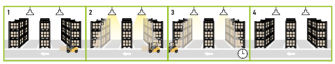
## 2-STEP DIMMING FUNCTION (STAND BY PERIOD BE SET TO "+ o")

- 1. If there is no motion detected, the light will be remained at a low light level all the time
- 2. When motion is detected, the sensor will switch on the light to 100 % brighteness.
- After elapse of hold time, the sensor dims the light at the present low light level if no motion is detected.



# 3-STEP DIMMING FUNCTION (STAND BY PERIOD BE SET TO "10 S/1 MIN/3 MIN/5 MIN/10 MIN/30 MIN")

- 1. With sufficient ambient light, the light will not be switched on even with the motion sensor activated.
- With insufficient ambient light, the sensor will switch on the light when motion is detected.
- 3. After elapse of hold time, the sensor will dim the light if no new motion is detected.
- 4. After elapse of stand by period, the sensor switches off the light if no motion is detected.



# DAYLIGHT PRIORITY (STAND BY PERIOD SET TO "+ \omega")

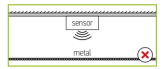
- 1. Lamp turns on at 10 % at night.
- 2. When motion is detected, lamp automatically lights up to 100 %
- 3. After hold time, the lamp gradually dims to  $10\,\%$  if no movement is detected.
- Lamp turns off after dawn.

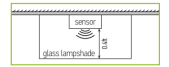


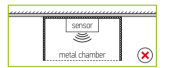
To avoid blocking the microwave emission, the microwave sensor can not be covered with metal materials, be sprayed with a coating of metal components, or have attached metal material or stickers etc.

The distance between the antenna and the glass (dielectric material) should be no less than 0.4ft when the sensor is within the glass lampshade. Otherwise, the microwave motion sensor will not penetrate the glass easily.

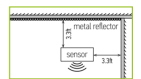
Avoid placing the sensor inside a metal chamber, this may cause a mis-trigger.



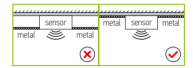




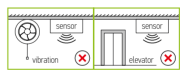
The sensor should not be placed in a small confined space. To avoid increasing the sensor detection range or abnormal operation, the sensor should be kept away from large areas of metal and glass reflectors (separation distance at least 3.3ft). Reduce the detection area setting.



To avoid affecting the microwave signal transmission, the microwave antenna should be higher than the surrounding metal surface.



Any vibration or movement may trigger the sensor. Ensure the sensor is far from any constant movement.



When multiple sensors are installed side-by-side in the same direction, the distance between each sensor should be kept at least 3.3ft (the warehouse sensors at least 9.8ft) to avoid mutual interference.

4				,,,,,		.,,,,,		.,
Г	sensor		sensor		sensor		sensor	
Г		-3.3ft -		- 3.3ft -		- 3.3ft -		
L		mι	ulti sensors	are ir	istalled in t	he sar	ne directio	n
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П	sensor		sensor		sensor		sensor	
	3011301	l			3011301		3011301	
ľ	301301	J 9.8ft -	> <	 9.8ft	> <	J 9.8ft -	>	

## **BUILT-IN BATTERY BACK-UP INFORMATION**

Specifications	Model: BLD-CM20H-1500400
Input voltage	100-277 V 50/60 Hz
Max emergency output power	15W
Warranty	5 years
Indicator light	Illuminated test switch, indicator light
Battery	Li-ion - 11.1 V / 4000 mAh
Lumens	2,194 lm
Emergency operation time	≥ 90 minutes
Battery charging current	250 mA
Emergency current	170 mA
Charging time	≥ 24 hours
Full charge/discharge cycles	500 cycles

### STANDARD OPERATION DISPLAY STATUS:





### Indicator light modes:

- Red light ON the battery back-up is charging in standby mode;
- Red light OFF AC power is out, the battery back-up is working in emergency mode.

**Test button operation:** Press the test button to switch the system to back-up mode. The Red light will turn off, and the fixture will decrease in light amount. Release test button to go back to the normal mode.







## INSTALLATION GUIDE

### IMPORTANT SAFETY INFORMATION:

Please read all the instructions below before installation.

- Make sure that the supply voltage corresponds to the rated product voltage.
- The product must be installed by a qualified electrician in accordance with the National Electrical Code and corresponding local codes.
- If the product is damaged, do not use it.

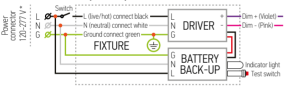
### **ELECTRICAL SCHEMATIC DIAGRAM:**



### CAN07-MS with motion sensor



### CAN07-EM with battery back-up



\*The regular voltage 120-277V fixtures can be alternatively powered without neutral by two-phase circuit with phase-to-phase voltage of 208V (L1-120V & L2-120V).

WARNING: Phase-to-phase voltage should be less than 277V (160V per each phase) and

more than 120V (70V per each phase)! Do not confuse Regular Voltage fixtures of 120-277V with High Voltage ones of 277-480V!

### 🕰 WARNING

RISK OF PERSONAL INJURY - READ and follow all WARNINGS and installation instructions. Keep or give to the owner for future reference.

Risk of cuts: Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product.

Risk of electric shock: 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.

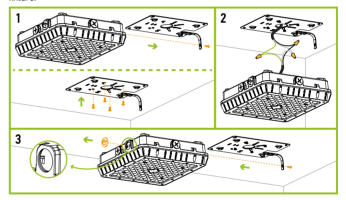
Risk of Fire: Minimum 194°F supply conductors. Consult a qualified electrician to product a correct branch circuit conductor.

ensure correct branch circuit conductor.

ASD® assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.

### SURFACE MOUNT WITH A MOUNTING PLATE:

- 1. Remove the securing screw out of the mounting plate, detach the mounting plate from the fixture housing and secure the plate to a j-box on the ceiling.
- 2. Connect the wires: Black to Black, White to White, Green to Green and secure connection to the Junction box in the ceiling.
- 3. Slide the fixture into the mounting plate clamps and secure it with a screw. Adjust color temperature (if needed) by unscrewing one big cap on the side of the



## ORDERING INFORMATION

Model	UPC	Pcs. per carton	Carton size	Carton weight	GTIN 14
ASD-CAN07-45DAC-BZ	810050736237	6	22.4" x 12.8" x 12.8"	33.5 lbs	10810050736234
ASD-CAN07-70DAC-BZ	810050736251	6	22.4" x 12.8" x 12.8"	34.8 lbs	10810050736258
CAN07-MS WITH MOTION SENSOR					
ASD-CAN07-45DAC-MS-BZ	810050736244	6	22.4" x 12.8" x 12.8"	34.8 lbs	10810050736241
UHB-RC-MSK1	819201022007	100	14.6" x 12.8" x 12.2"	11.3 lbs	10819201022004
CAN07-EM WITH BATTERY BACK-UP					
ASD-CAN07-45DAC-15EM-BZ	810050736268	6	22.4" x 12.8" x 12.8"	40.1 lbs	10810050736265



