

Client: Project: Type: Quantity:

CONSTRUCTION

Single piece die-cast aluminum housing, maximizes heat dissipation and life expectancy of the luminaire.

Suitable for interior/exterior, wet, high pressure washdown applications.

OPTICS

Standard clear polycarbonate lens protects LEDs against solid and liquid impact, symmetric LED board layout offers maximum uniformity illumination.

ELECTRICAL

70 CRI Lumileds LED.

-40°C up to 45°C (-40°F up to 113°F) maximum operating temperature.

Long-life 50,000 hr LED at L70.

Available with CCT / Output selectable function.

Universal Input 120-277V, 0-10V dimming, output 36V-42V, with 12V AUX output,

50/60Hz, <15% THD, 0.9 power factor, built-in 6KV surge protection.

Optional dimming sensor for occupancy and ambient light level detection.

SENSORS (OPTIONAL)

SENSOR-ANT-6-4T - Plug-N-Play PIR on/off/dimming/photosensing (40FT MH). SENSOR-ANT-6-4T-H - Plug-N-Play PIR on/off/dimming/photosensing (50FT MH). SENSOR-BLE-6-4T - Plug-N-Play PIR ALS Control Bluetooth/on/off/dimming (40FT MH). SENSOR-BLE-6-4T-H - Plug-N-Play PIR ALS Control Bluetooth/on/off/dimming (50FT MH). "-EM" - Compatible with Emergency Battery (Auto-bypass)

MOUNTING

Standard Snap Hook w/Safety Cable included. Optional 3/4" Pipe Adapter to Pendant Mount Application. Optional Yoke mount bracket. Optional Twin-Arm mount.

STANDARD FINISH

Corrosion Resistant Semi-Gloss Black Finish.

CERTIFICATION

Wet location label standard.

Meets Buy America Act requirements. Available for BAA Compliant projects. All luminaires are built to UL1598 standards and bear appropriate cULus labels. For Emergency application, equipment with UL924 certified battery packs.

DLC® Premium (DesignLights Consortium Qualified)

WARRANTY

5 year warranty, see Limited Warranty for additional information.

















w/Optional Plug-N-Play Sensor



ORDER INFORMATION EXAMPLE : CSB 230 SC C BK UD

Fixture Series Power & LM CCT Lens Finish Input

CSB 230 SC C BK UD

Mounting Accessories

Options

A SERIES

CSB CS Series Wet Location Bay Light

B POWER & LM & CCT

Code Power LM CCT

230SC Field Selectable 92 / 138 / 184 / 230W 16,500 / 24,000 / 30,000 / 36,000LM Field Selectable 3000 / 4000 / 5000K

23550 Field Selectable 94 / 141 / 188 / 235W 17,500 / 25,500 / 33,000 / 40,000LM Static 5000K

C LENS

C Clear Polycarbonated LensGL Tempered Glass Lens

GLAL Tempered Glass Lens w/Aisle Distribution

D FINISH

BK Black

E INPUT

UD 120-277V, 0-10V Dimmable w/6FT 3-Conductor Lead Wire - Wet Location

HD w/Step Down Transformer Assembly 480V, 0-10V Dimmable w/6FT 3-Conductor Lead Wire - Damp Location

MOUNTING

blank Snap Hook Mount w/Safety Cable (standard)

MOUNT-CSB-PIPE 3/4" Pendant Adapter

MOUNT-CSB-YM Yoke Mount

MOUNT-TWIN-ARM Twin Arm Mount Kit w/Snap Hook or 3/4" Pipe Mount- Damp Location

G ACCESSORIES/OPTIONS

See Pg. 3



G ACCESSORIES/OPTIONS

AIA Assembled in America, compliant with BAA (COTS)

SENSOR-ANT-6-4T* Plug-N-Play PIR on/off/dimming/photosensing up to 40FT MH

SENSOR-ANT-6-4T-EM* Plug-N-Play PIR on/off/dimming/photosensing for EMB application up to 40FT MH

SENSOR-ANT-6-4T-H* Plug-N-Play PIR on/off/dimming/photosensing up to 50FT MH

SENSOR-ANT-6-4T-H-EM* Plug-N-Play PIR on/off/dimming/photosensing for EMB application up to 50FT MH

SENSOR-BLE-6-4T* Plug-N-Play Bluetooth on/off/dimming/Daylight Harvesting Sensor (ALS Control Mobile App)

SENSOR-BLE-6-4T-EM*Plug-N-Play Bluetooth on/off/dimming/Daylight Harvesting Sensor (ALS Control Mobile App) for EMB applicationSENSOR-BLE-6-4T-H*Plug-N-Play Bluetooth on/off/dimming/Daylight Harvesting Sensor (ALS Control Mobile App) up to 50FT MHSENSOR-BLE-6-4T-H-EM*Plug-N-Play Bluetooth on/off/dimming/Daylight Harvesting Sensor (ALS Control Mobile App) for EMB application up to 50FT MH

REMOTE-RC100 Handheld Remote Commissioning Tool for SENSOR-ANT (1 per job)

EMB-40W** Wet Location Self-Diagnostic Emergency Battery 40W 100-347VAC Input 170VDC Output

EMB-40W-500 Wet Location Self-Diagnostic Emergency Battery 40W 480VAC Input 500VDC Output for HD Input

EMB-H40170 Damp Location Self-Diagnostic Emergency Battery 40W 100-347VAC Input 170VDC Output HD Kit Required

EMB-H40500 Damp Location Self-Diagnostic Emergency Battery 40W 480VAC Input 500VDC Output for HD Input

-PLUG-QDC6 Foot Cord and 3 Prong Plug-QDC6 Foot Cord with Quick Disconnect

TWIST-LOCK Specify Plug Type: L515P / L715P / HBL5929 / L8-20P

^{*}see page 8 or sensor spec, **see page 6 for emb spec



DIMENSIONS

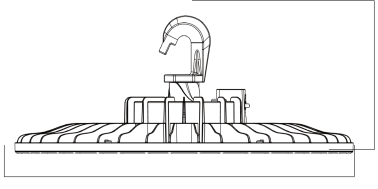
Model H1 H2 H3 W1 W2 W3

CSB-230 / CSB-235 7.53" (191mm) Ø 14.13" (359mm)

MOUNT-HB-PIPE-BK 3.15" (80mm) Ø 1.01" (26mm)

HD Kit 7.36" (187mm) 6.33" (161mm)

Luminaire



ø W1

Pipe Adapter For 3/4" Pipe

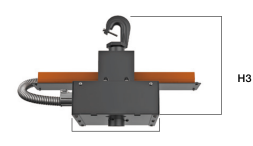
H1



HD Kit

Damp Location 480V Input Stepdown Transformer Asselbely

Also Compatible with: EMB-H40170 EMB-H40500



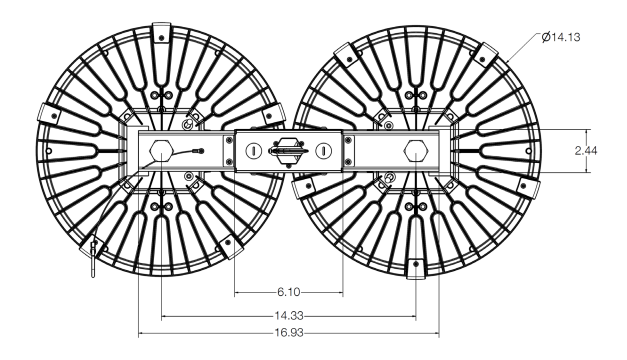
W3

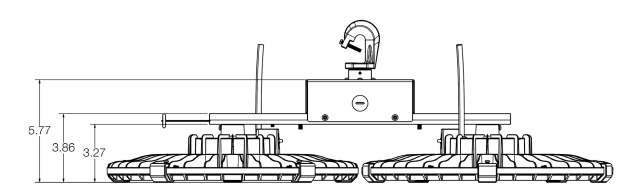


DIMENSIONS

MOUNT-TWIN-ARM - Twin-Arm Kit

Damp Location
Twin Fixture Mounting System







PHOTOMETRIC

CSB-230SC

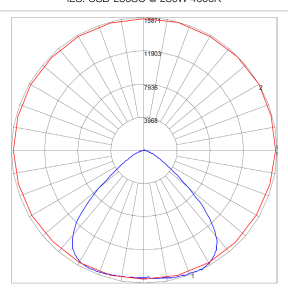
Zone	Lumen	Luminaire%	Lumen: Input Wat
0-30	13073	36.10	Efficacy:
0-40	22243	61.40	
0-60	33989	93.90	
0-90	36055	99.60	
0-180	36208	100	

tts:

36208 220.1 W 165 LPW

Maximum Candela = 15871.12 Located At Horizontal Angle = 30, Vertical Angle = 26 # 1 - Vertical Plane Through Horizontal Angles (30-210) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (26) (Through Max. Cd.)

IES: CSB-230SC @ 230W 4000K



CSB-230SC

Zone	Lumen	Luminaire%
0-30	12614	36.10
0-40	21459	61.40
0-60	32819	93.80
0-90	34824	99.60
0-180	34972	100

Lumen: Input Watts: Efficacy:

34972 227.69 W 154 LPW

 $\label{eq:maximum} \begin{array}{ll} \text{Maximum Candela} = 15415.24 \ \text{Located At Horizontal Angle} = 0, \ \text{Vertical Angle} = 22 \\ \#\ 1 - \ \text{Vertical Plane Through Horizontal Angles} \ (0-180) \ (\text{Through Max. Cd.}) \\ \#\ 2 - \ \text{Horizontal Cone Through Vertical Angle} \ \ (26) \ (\text{Through Max. Cd.}) \\ \end{array}$

IES: CSB-230SC @ 230W 5000K

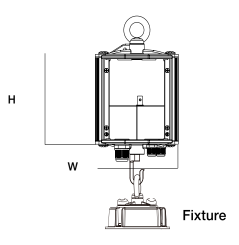


EMERGENCY BATTERY (WET LOCATION 120-277V INPUT)

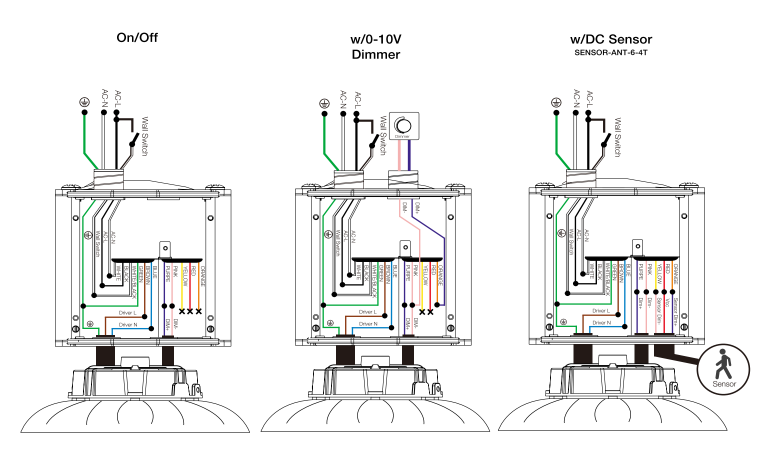
Model H W

EMB-40W EMB-40W-500 6.80" (173mm)

ø 5.47" (139mm)

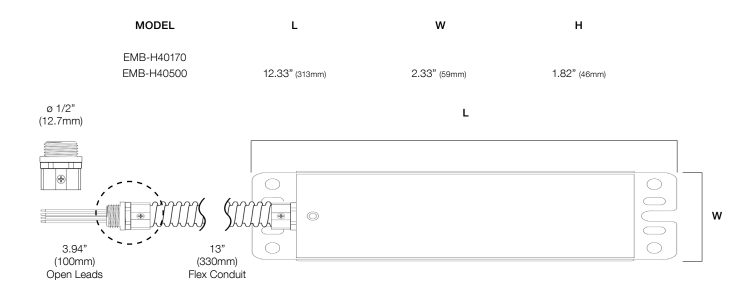


EMERGENCY BATTERY DIAGRAM

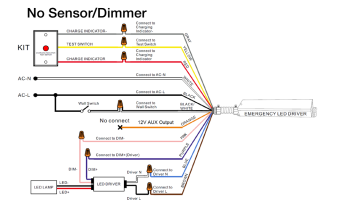


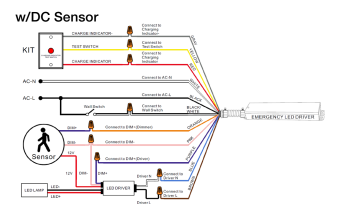


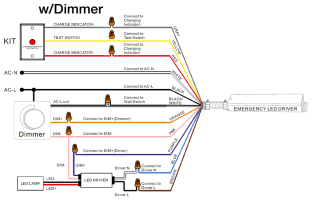
EMERGENCY BATTERY (DAMP LOCATION 120-277V / 480 INPUT)



EMERGENCY BATTERY DIAGRAM









PERFORMANCE DATA / DLC CODE

SYSTEM WATTS	сст	VOLTAGE	LUMEN	LPW	PART NUMBER	DLC PRODUCT ID / ORDER CODE	DLC CLASS		
	3000K	120-277V	15500	168				S-44T3KJ	Premium
CSB-230 92W Selection	4000K	120-277V	16500	179		S-44T3KJ	Premium		
	5000K	120-277V	16000	174		S-44T3KJ	Premium		
	3000K	120-277V	22000	159		S-44T3KJ	Premium		
CSB-230 138W Selection	4000K	120-277V	24000	174	CSB-230SC-CBKUD	S-44T3KJ	Premium		
	5000K	120-277V	23000	167		000 0000 00440	S-44T3KJ	Premium	
	3000K	120-277V	28000	152		S-44T3KJ	Premium		
CSB-230 184W Selection	4000K	120-277V	30000	163		S-44T3KJ	Premium		
	5000K	120-277V	29000	158		S-44T3KJ	Premium		
	3000K	120-277V	34000	148		S-44T3KJ	Premium		
CSB-230 230W Selection	4000K	120-277V	36000	157		S-44T3KJ	Premium		
	5000K	120-277V	35000	152		S-44T3KJ	Premium		
CSB-23550 235W	5000K	120-277V	40000	171	CSB-23550-CBKUD	S-3V7PGW	Premium		



SENSOR SPEC

Model	Туре	Mounting	Coverage	Input	Function	Programmable
SENSOR-ANT-6-4T SENSOR-ANT-6-4T-EM	PIR	up to 40FT	30FT radius	12V DC	On/Off/Dimming	REMOTE-RC100
SENSOR-BLE-6-4T SENSOR-BLE-6-4T-EM (see page 8 for detail)	PIR	up to 40FT	30FT radius	12V DC	Bluetooth Mesh On/Off/Dimming Daylight Harvesting	ALS Control Bluetooth Mobile App
SENSOR-ANT-6-4T-H* SENSOR-ANT-6-4T-H-EM	PIR	up to 50FT	30FT radius	12V DC	On/Off/Dimming	REMOTE-RC100
SENSOR-BLE-6-4T-H* SENSOR-BLE-6-4T-H-EM	PIR	up to 50FT	30FT radius	12V DC	Bluetooth Mesh On/Off/Dimming Daylight Harvesting	ALS Control Bluetooth Mobile App



SENSOR-ANT-6-4T SENSOR-ANT-6-4T-EM SENSOR-BLE-6-4T SENSOR-BLE-6-4T-EM SENSOR-BLE-6-4T-H SENSOR-BLE-6-4T-EM-H



SENSOR-BLE-6-4T BLUETOOTH PIR SENSOR

Client: Project: Type: Quantity:

FEATURE

- Installation: Plug-N-Play via AUX socket on attached fixture
- Commissioning: Wirelessly through ALS Control Mobile App (iOS / Android)
- Certification: DLC 5.1 Networked Lighting Control System
- Control: Hold time, High-Low setting, continuous Bi-level dimming, Code-compliant manual-on or auto-off capability
- Sensor: Motion (Occupancy/Vacancy/Manual) and Daylight Harvesting
- Room and Zone Control: Zoning and Grouping control, Scheduling



SENSOR TYPE: Passive Infrared Sensor (PIR)

WIRELESS STANDARDS: 5.0 Bluetooth Mesh SENSOR-BLE-6-4T STANDARD OPTION: EMB OPTION: SENSOR-BLE-6-4T-EM (Designed for fixtures with

> emergency kit. When the voltage power is off, the sensor will stop working.)

INPUT VOLTAGE: 12-24VDC, >50mA

CONTROL OUTPUT: 0-10V

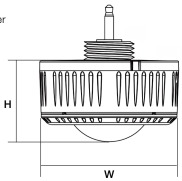
OPERATING TEMP: -4°F ~ +140°F (-20°C ~ +60°C)

COMMISSIONING RANGE: 50FT **BLUETOOTH RANGE:** 164FT **DETECTION ANGLE:** 360° MOUNTING HEIGHT: Up to 40FT WARRANTY: 5 years IP RATING: IP65

FACTORY DEFAULT SETTINGS: 100% Brightness for 5 min

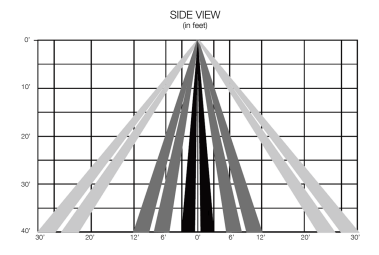
Dim Down to 30% Hold for 10 min

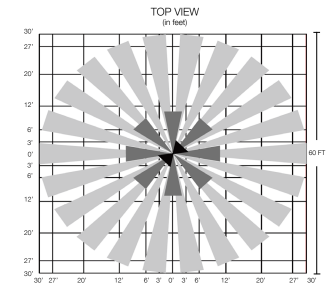
Turn Off



Н	w
1.03"	2.17"
(26.2mm)	(55mm)

COVERAGE PATTERNS





ORDER CODES

SENSOR-BLE-6-4T "Plug-N-Play" Integral Bluetooth Daylight Harvesting Sensor (ALS Control Mobile App) up to 40FT MH. SENSOR-BLE-6-4T-EM "Plug-N-Play" Integral Bluetooth Daylight Harvesting Sensor (ALS Control Mobile App) up to 40FT MH w/ EMB.

SENSOR-BLE-6-4T-H "Plug-N-Play" Integral Bluetooth Daylight Harvesting Sensor (ALS Control Mobile App) up to 50FT MH.

SENSOR-BLE-6-4T-H-EM "Plug-N-Play" Integral Bluetooth Daylight Harvesting Sensor (ALS Control Mobile App) up to 50FT MH w/ EMB.













PIR SENSOR

Client: Project: Type: Quantity:

FEATURE

- Installation: Plug-N-Play via AUX Socket on Attached Fixture
- Commissioning: through Remote Control
- Control: Hold time, High-Low setting, Continuous Bi-Level Dimming, Code-Compliant

Manual-On or Auto-Off Capability

- Sensor: Motion (Occupancy/Vacancy/Manual) and Daylight



SPECIFICATIONS

SENSOR TYPE: Passive Infrared Sensor (PIR)

STANDARD OPTION: SENSOR-ANT-6-4T **EMB OPTION:** SENSOR-ANT-6-4T-EM

> (Designed for fixtures with emergency kit. When the voltage power is off, the sensor will stop working.)

 INPUT VOLTAGE:
 12-24VDC, >30mA

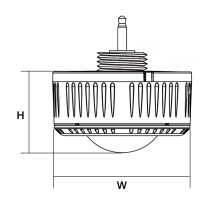
 LIGHT CONTROL:
 10 ~ 50LUX

 CONTROL OUTPUT:
 0-10V

OPERATING TEMP: $-4^{\circ}\text{F} \sim +140^{\circ}\text{F} \ (-20^{\circ}\text{C} \sim +60^{\circ}\text{C})$ COMMISSIONING RANGE: 50FT from Remote Control
TIME SETTING: 10sec \sim 60min (adjustable)

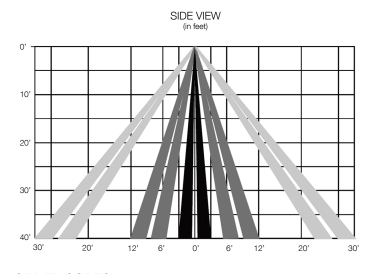
DETECTION ANGLE: 360°
MOUNTING HEIGHT: Up to 50FT.
WARRANTY: 5 years
IP RATING: IP65

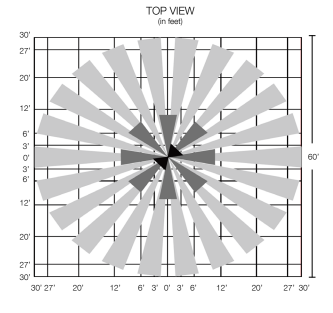
DIMENSIONS



н	W
1.03"	2.17"
(26.2mm)	(55mm)

COVERAGE PATTERNS





ORDER CODES

SENSOR-ANT-6-4T Plug-N-Play PIR on/off/dimming/photosensing up to 40FT MH

SENSOR-ANT-6-4T-EM Plug-N-Play PIR on/off/dimming/photosensing for EMB application up to 40FT MH

SENSOR-ANT-6-4T-H Plug-N-Play PIR on/off/dimming/photosensing up to 50FT MH

SENSOR-ANT-6-4T-H-EM Plug-N-Play PIR on/off/dimming/photosensing for EMB application up to 50FT MH







REMOTE-RC100 SENSOR REMOTE PROGRAMMER

Client: Project: Type: Quantity:

FEATURE

The Remote control wireless IR configuration tool is a handheld tool for remote configuration of IR-enabled fixture integrated sensors. The tool enables device to modify via push button and stores up to four sensor parameter modes to speed configuration of multiple sensors.

	PROGRAMMABLE	RESET
	SENSOR-ANT-6-4T	SENSOR-BLE-6-4T
	SENSOR-ANT-6-4T-EM	SENSOR-BLE-7
	SENSOR-ANT-6-4T-H	SENSOR-BLE-7D
COMPATIBLE	SENSOR-ANT-6-4T-H-EM	SENSOR-BLE-819
SENSORS	SENSOR-ANT-7	SENSOR-BLE-619
	SENSOR-ANT-3C-B1	CONTROL-BLE-5-4T
	SENSOR-819-D1/D2	WALLSWITCH-BLE-101
	SENSOR-823	WALLSWITCH-BLE-204
	SENSOR-820	

SPECIFICATION

Carrying Case
RC-100 in Carrying Case
Commissioning Range

Up to 50FT (15mm)

Operating Temp

32F ~ 122F (0°C ~ 50°C)

Power

2 x AAA 1.5V Akaline batteries



Dimension

L - 4.84" (123mm) W - 2.76" (70mm) H - .80" (20.3mm) Thickness

BRIGHTNESS

Set output level (in 70%, 80%, 90%, or 100%) of connected lighting during occupancy.

SENSITIVITY

Set the sensitivity (in 20%, 50%, 75%, or 100%) of the occupancy sensor.

HOLD TIME

Set the time (in 10s, 1m, 5m, 10m, 16m, 20m, 30m, or 60m) that the fixture will hold at normal output after the space is vacant.

DAYLIGHT SENSOR

Set the threshold of natural light (in 10, 30, or 50) as setpoint to light on automatically for the sensor. If natural light is above the selected threshold, fixture will shut off Set daylight (in 100, 300, 500) as setpoint to light off.

STAND-BY DIM/TIME

DIM: Set the output level (in 0%, 10%, 30%, or 50%) of the fixture during vacancy. This will only take place after Hold Time has elapsed.

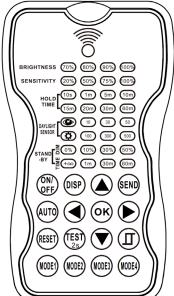
TIME: Set the time $(+\infty, 1m, 30m, or 50m)$ that the sensor will remain in stand-by mode before powering down.

ON/OFF

Use this to manually power a fixture on or off.

AUTO

Press Auto to engage/unlock a sensor. Press Auto, then press Display to show the sensors current setting parameters.



DISPLAY

Press to Display to view current setting parameters for each function. LED indicators will highlight current settings.

DIRECTIONAL ARROWS

Use the arrows to navigate the setting options by pressing up/down or left/right.

SEND

Press Send to upload displayed settings to individual sensor/fixture. The fixture will blink on and off to confirm new settings.

SMART DAYLIGHT SENSOR

Open and or close smart daylight sensor.

Press up/down arrows buttons to enter setting condition, the parameters LEDs of remote control will flash to be selected.

TEST

Used to test sensitivity of occupancy sensing. Press Test, then the fixture will enter Test Mode, where Hold Time is only 2s.

While Test Mode is active, Stand-By and Daylight sensing will be disabled.

Press Auto to exit Test Mode.

RESE

Press Reset to put all parameters back to default settings.

MODE

Press the Mode # that you want to save. Use Directional Arrows to select new parameters. Press OK to confirm.