

LED AREA LIGHTS

Delivering a new standard in engineering and superior lighting technology.



A NEW STANDARD IN AREA LIGHTING

Our latest LED area lights are engineered to the highest standards for all outdoor area lighting applications!

Built rugged using die cast aluminum and impact resistant lenses, these IP65 fixtures are all-weather tough. Offered in a type III, type IV, type V distribution from 100W-300W, in 4000K & 5000K and in two voltage packages; 120-277V & 277-480V, these area lights are built to meet a vast number of applications.









TYPE III TYPE IV TYPE V

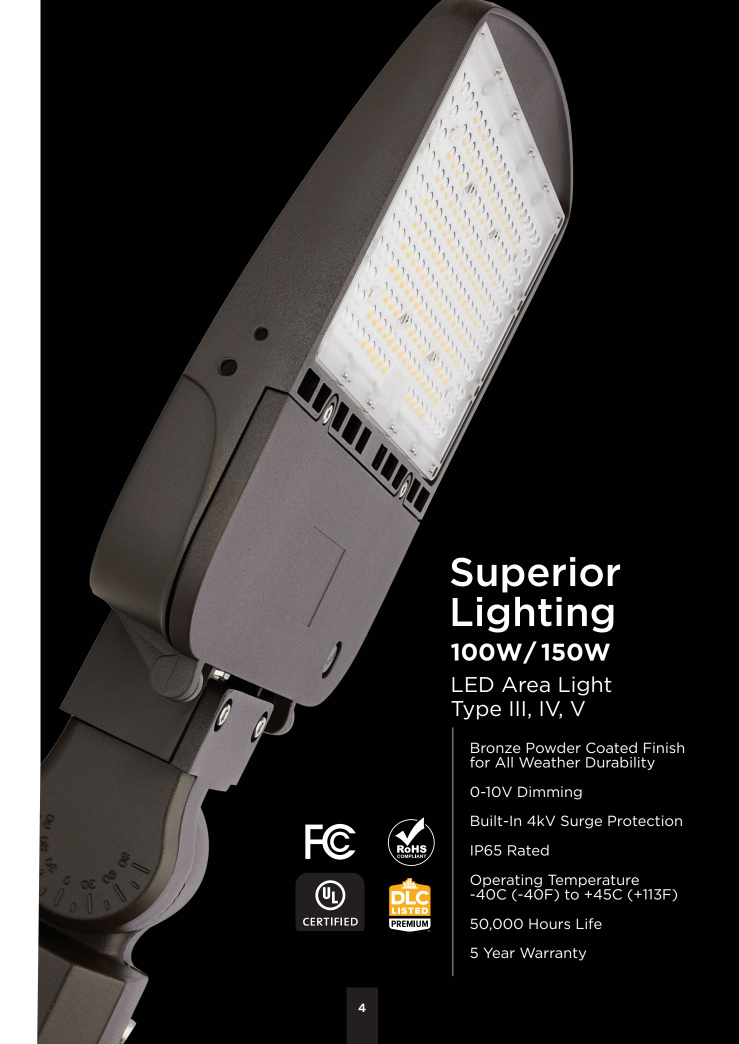
The Type III, IV, and V distributions are designed for roadway, parking lots and other environments where a larger area of lighting is required.

A FULL SUITE OF ACCESSORIES

Enhance and optimize your lighting solutions with our full suite of accessories.

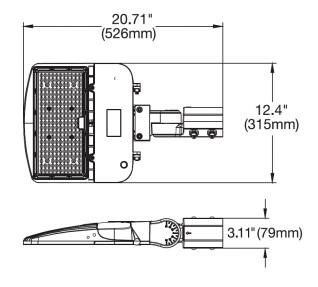
Our comprehensive range of accessories such as slip-fitter, universal, yoke, and trunnion mounts, ensure flexibility for installations. Choose from our unique fixed arm or articulating extended slip-fitter mounts, which come with integrated junction boxes featuring sensor knockouts for hassle-free installations. Additionally, we offer a variety of sensors and controls, including photocells, PIR sensors, and microwave sensors, allowing you to customize and automate your lighting system. To address specific needs, we provide cutoff shields to eliminate light trespass and offer an additional 10kV surge protection accessory for added peace of mind.

All area lights come standard with a 23%" slip-fitter mount.





Dimensional



Photocells, Sensors & Surge Suppression Accessories:

• **86/221**: Photocell For 120-277V Versions

• 86/223: Photocell For 277-480V Versions

• **86/227**: PIR Sensor 120-277V

• 86/228: MW Sensor 120-277V

• 86/226: 12-24V PIR Sensor 277-480V

• **86/224**: 10kV Surge Suppressor 120-277V

• **86/225**: 10kV Surge Suppressor 277-480V

[For additional mounting options see page 12]





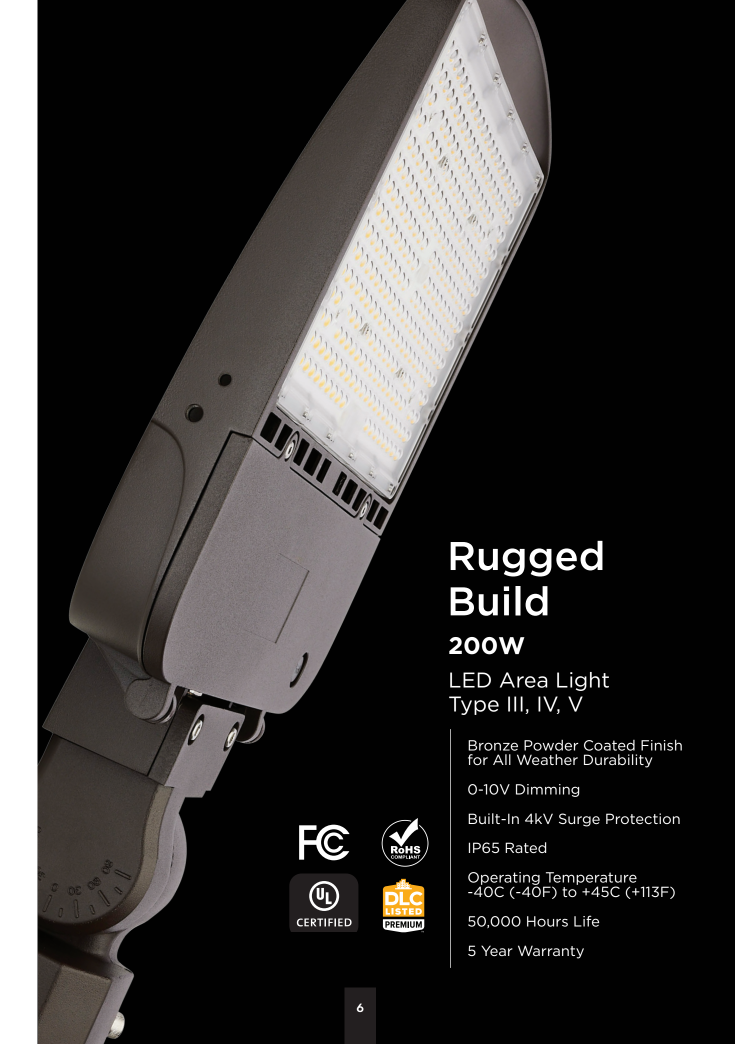






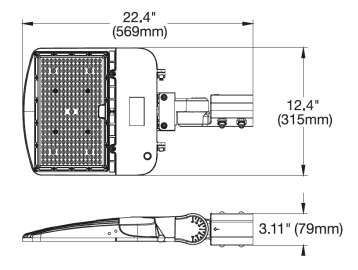


TYPE	TYPE IV	TYPE V	w	v	сст	EFFICACY	LM	DIMENSIONS	
65/840	65/840/4	65/840/5	100W	120-277V	4000K	137.93 LPW	13793	L:20.71" W:12.40" H:3.11"	
65/841	65/841/4	65/841/5	100W	120-277V	5000K	137.93 LPW	13793	L:20.71" W:12.40" H:3.11"	
65/842	65/842/4	65/842/5	150W	120-277V	4000K	130.05 LPW	19507	L:20.71" W:12.40" H:3.11"	
65/843	65/843/4	65/843/5	150W	120-277V	5000K	131.57 LPW	19736	L:20.71" W:12.40" H:3.11"	
65/860	65/860/4	65/860/5	100W	277-480V	4000K	137.93 LPW	13793	L:20.71" W:12.40" H:3.11"	
65/861	65/861/4	65/861/5	100W	277-480V	5000K	137.93 LPW	13793	L:20.71" W:12.40" H:3.11"	
65/862	65/862/4	65/862/5	150W	277-480V	4000K	130.05 LPW	19507	L:20.71" W:12.40" H:3.11"	
65/863	65/863/4	65/863/5	150W	277-480V	5000K	131.57 LPW	19736	L:20.71" W:12.40" H:3.11"	





Dimensional



Photocells, Sensors & Surge Suppression Accessories:

• 86/221: Photocell For 120-277V Versions

• 86/223: Photocell For 277-480V Versions

• 86/227: PIR Sensor 120-277V

• 86/228: MW Sensor 120-277V

• 86/226: 12-24V PIR Sensor 277-480V

• **86/224**: 10kV Surge Suppressor 120-277V

• 86/225: 10kV Surge Suppressor 277-480V

[For additional mounting options see page 12]











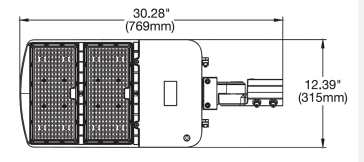
TYPE	TYPE IV	TYPE V	w	v	сст	EFFICACY	LM	DIMENSIONS
65/844	65/844/4	65/844/5	200W	120-277V	4000K	130.26 LPW	26051	L:22.40" W:14.40" H:3.11"
65/845	65/845/4	65/845/5	200W	120-277V	5000K	132.68 LPW	26536	L:22.40" W:14.40" H:3.11"
*65/864	*65/864/4	*65/864/5	200W	277-480V	4000K	130.26 LPW	26051	L:30.28" W:12.39" H:3.11"
*65/865	*65/865/4	*65/865/5	200W	277-480V	5000K	132.68 LPW	26536	L:30.28" W:12.39" H:3.11"

^{* 277-480}V 200W versions have the same footprint as the 240W & 300W to accommodate the larger drivers. See dimensional drawing on page 9.





Dimensional





Photocells, Sensors & Surge Suppression Accessories:

• 86/221: Photocell For 120-277V Versions

• 86/223: Photocell For 277-480V Versions

• 86/227: PIR Sensor 120-277V

• 86/228: MW Sensor 120-277V

• 86/226: 12-24V PIR Sensor 277-480V

• **86/224**: 10kV Surge Suppressor 120-277V

• **86/225**: 10kV Surge Suppressor 277-480V

[For additional mounting options see page 12]













TYPE III	TYPE IV	TYPE V	w	v	сст	EFFICACY	LM	DIMENSIONS	
65/846	65/846/4	65/846/5	240W	120-277V	4000K	131.17 LPW	31481	L:30.28" W:12.39" H:3.11"	
65/847	65/847/4	65/847/5	240W	120-277V	5000K	135.77 LPW	32585	L:30.28" W:12.39" H:3.11"	
65/848	65/848/4	65/848/5	300W	120-277V	4000K	132.72 LPW	39815	L:30.28" W:12.39" H:3.11"	
65/849	65/849/4	65/849/5	300W	120-277V	5000K	129.96 LPW	38988	L:30.28" W:12.39" H:3.11"	
65/866	65/866/4	65/866/5	240W	277-480V	4000K	131.17 LPW	31481	L:30.28" W:12.39" H:3.11"	
65/867	65/867/4	65/867/5	240W	277-480V	5000K	135.77 LPW	32585	L:30.28" W:12.39" H:3.11"	
65/868	65/868/4	65/868/5	300W	277-480V	4000K	132.72 LPW	39815	L:30.28" W:12.39" H:3.11"	
65/869	65/869/4	65/869/5	300W	277-480V	5000K	129.96 LPW	38988	L:30.28" W:12.39" H:3.11"	

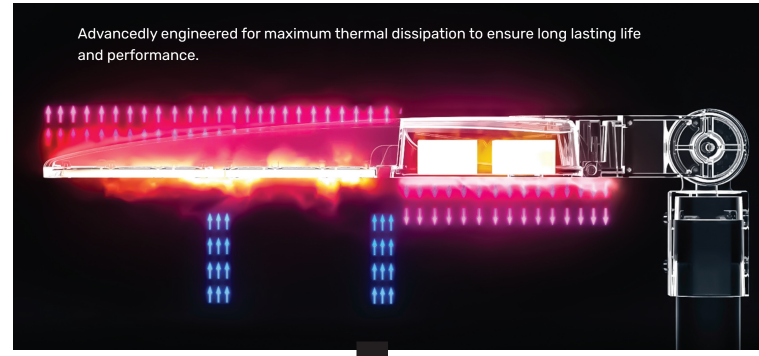


Lumiled 2835R Chips & Advanced Optics for Superior Performance

Features

High-performance meets rugged, all-weather toughness in the design of these fixtures. They are constructed using high-quality materials such as Lumileds chips and Sosen drivers, ensuring durability and longevity. The design prioritizes advanced thermal consideration and heat dissipation, with integrated respirators to balance air pressure, integrated 4kV surge protection, and seismically tested for 3G vibrations.

To meet the requirements of various applications, these fixtures offer a comprehensive range of mounting accessories. They include innovative extended slip-fitter and fixed arm mounts with integrated junction boxes, as well as photocells, PIR & MW sensors, additional add-on surge suppression, and cutoff shields. With this versatile selection, these fixtures are suitable for any type III, type IV, or type V application, ensuring they can meet the specific needs of any project.





Integrated Respirator

Integrated respirators help to balance air pressure and prevent humidity build-up.



Passive Heat-Sink

Finned, Heat-Sink Design allows for better performance and heat dissipation.



Sensor Drill-Out

Fixtures are designed with a designated drill-out for simple sensor installations.



Adjustable Mounting

An adjustable 2 3/8" slip-fitter mount comes standard with all units, allowing for up to 90° vertical articulation.



Add-On Photocells

All fixtures come standard with a removable cover plate for a simple photocell installation.

BUILT TOUGH WITH DIE-CAST CONSTRUCTION & HEAVY-DUTY HARDWARE TO WITHSTAND HARSH OUTDOOR ENVIRONMENTS







Mounting Options & Accessories

A comprehensive range of mounting accessories and add-on sensors are available to meet all mounting requirements.

All fixtures include 2 3/8" Slip-Fitter Standard.



Extended Slip-Fitter Mount with Sensor Knockouts 65/875



Universal Mount with 2 3/8" Slip-Fitter Mount or Direct Mount for Square & round Poles 65/870



Direct Mount for Square & Round Poles. 65/871



Trunnion 65/872



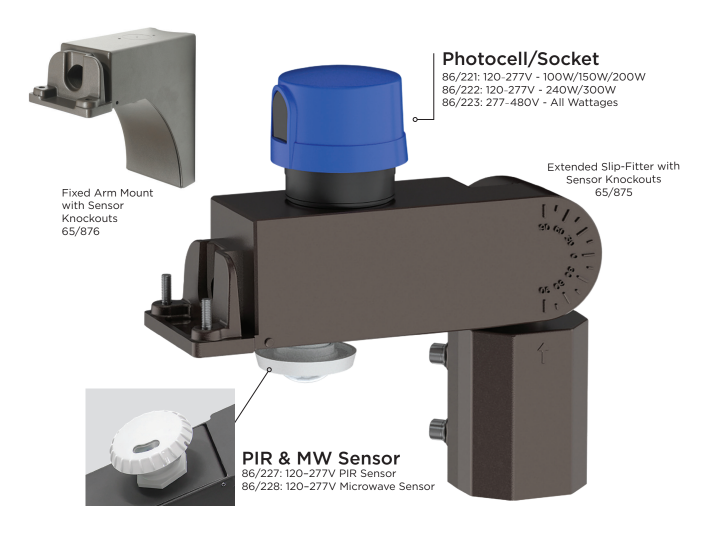
Yoke 65/873 & 65/874



*Cutoff Shield 65/877 & 65/878



Slip-fitter & Fixed Arm Mounts with Integrated Junction Boxes & Knockouts

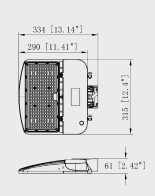


ITEM#	DESCRIPTION	FEATURE	PK
65/870	UNIVERSAL MOUNT	DIRECT & SLIP-FITTER MOUNT BRONZE	8
65/871	DIRECT MOUNT	SQUARE/ROUND POLE MOUNT BRONZE	8
65/872	TRUNNION MOUNT	BRONZE FINISH	8
65/873	YOKE MOUNT	100W/150W/200W BRONZE	8
65/874	YOKE MOUNT	240W/300W BRONZE	8
65/875	EXTENSION SLIP-FITTER	WITH SENSOR KNOCKOUTS BRONZE	8
65/876	FIXED ARM MOUNT	WITH SENSOR KNOCKOUTS BRONZE	8
65/877	CUTOFF SHIELD	BRONZE - 100W/150W/240W/300W & 200W 277-480V	8
65/878	CUTOFF SHIELD	BRONZE - 200W 120-277V	8
86/221	PHOTOCELL/SOCKET	120-277V FOR 100W/200W	50
86/222	PHOTOCELL/SOCKET	120-277V FOR 240W/300W	50
86/223	PHOTOCELL/SOCKET	277-480V	50
86/224	SURGE SUPPRESSOR	10kV - 120-277V	100
86/225	SURGE SUPPRESSOR	10kV - 277-480V	100
86/226	12-24V PIR SENSOR	277-480V	50
86/227	PIR SENSOR	120-277V	50
86/228	MICROWAVE SENSOR	120-277V	50

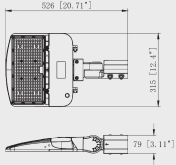
Product Dimensions with Alternate Mounting Options

100W&150W

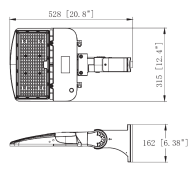
A full assortment of mounting accessories to meet any applications needs.



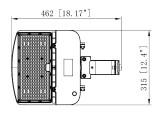
2 3/8" Slip-Fitter (Included) 526 [20.71"]

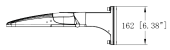


65/870 Universal Mount

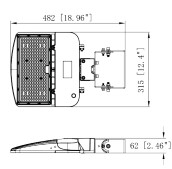


65/871 Direct Mount

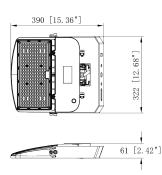




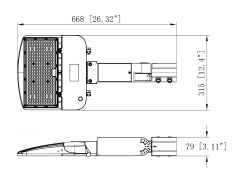
65/872 Trunnion Mount



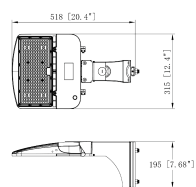
65/873 Yoke Mount



65/875 Extended 2 3/8" Slip-Fitter with knockouts and integrated junction box.



65/876
Fixed Arm Mount with Knockouts and integrated junction box.

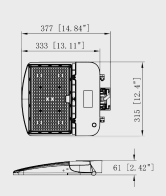


Product Dimensions Continued

200W

Innovative mounting accessories with Knockouts & Integrated Junction Boxes for Greater Ease Of Installation.

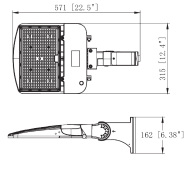
*200W 277-480V have the same footprint as the 240W & 300W Versions to accomodate the larger drivers.



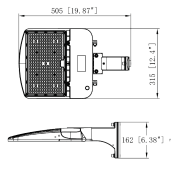
2 3/8" Slip-Fitter (Included) 569 [22.4"]

79 [3. 11"]

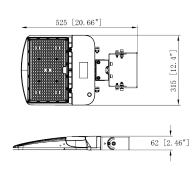
65/870 Universal Mount



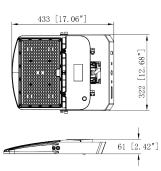
65/871 Direct Mount



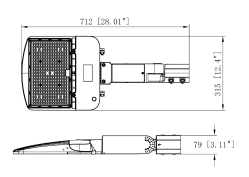
65/872 Trunnion Mount



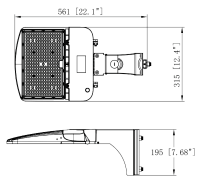
65/873 Yoke Mount



65/875 Extended 2 3/8" Slip-Fitter with knockouts and integrated junction box.



65/876
Fixed Arm Mount with Knockouts and integrated junction box.

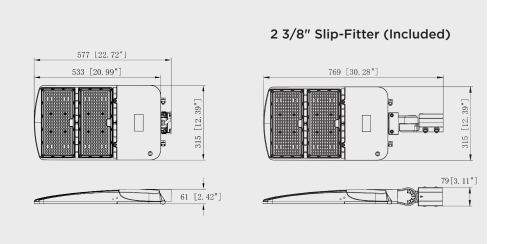


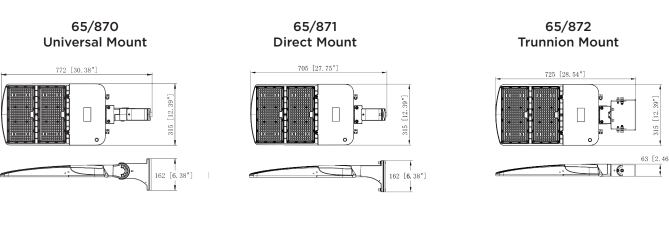
Product Dimensions Continued

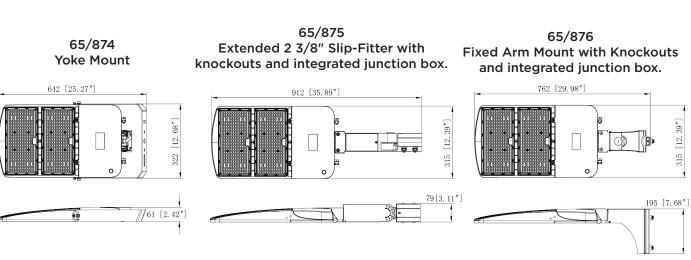
240W&300W

(Also 200W 277V-480V)

Cutoff shields are also available to eliminate light trespass.







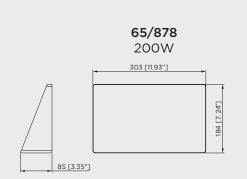
Product Accessory Dimensions

Cut-Off Shield

- 65-877 for 100W/150W/240W/300W and 200W 277-480V versions.
- **65-878** for use with 200W 120-277V version.

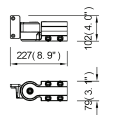
65/877 100W/150W/240W/300W



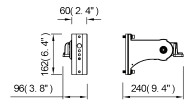


Mounts

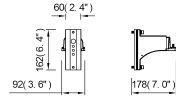
Included 2 3/8" Slip-Fitter



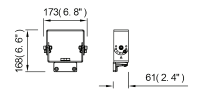
65/870 Universal Mount



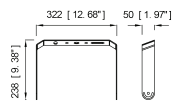
65/871 Direct Mount



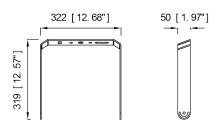
65/872 Trunnion Mount



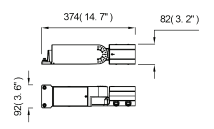
65/873 Yoke Mount for use with 100W/150W/200W



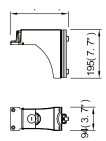
65/874 Yoke Mount for use with 240W/300W



65/875
Extended 2 3/8" Slip-Fitter with knockouts and integrated junction box.



65/876
Fixed Arm Mount with Knockouts and integrated junction box.





A SINGLE SOURCE FOR YOUR LIGHTING NEEDS

We answer today's evolving lighting needs with thousands of products that offer energy efficiency, high quality illumination, value, safety and solutions through innovation and design.

SATCO manufactures thousands of lighting solutions.

With products that range from LED lamps and fixtures to traditional lighting and components, stocked at the ready throughout North America, we supply the market.





DISTRIBUTION CENTERS

New York (Headquarters)

110 Heartland Blvd., Brentwood, NY 11717

Tel. 631-243-2022, Fax: 631-243-2027

Texas

2000 Valwood Parkway, Farmers Branch, TX 75234

Tel. 972-247-2437, Fax: 972-247-5408

Florida

1694 NW 215TH Street Miami Gardens, FL 33056

Tel. 305-624-2044, Fax: 305-623-0286

California

31288 San Benito Street, Hayward, CA 94544

Tel. 510-487-4822, Fax: 510-487-8955

Washington

4710 116th S.W., Mukilteo, WA 98275

Tel. 425-789-3300, Fax: 425-789-3310

Puerto Rico

Campech Street. 23 Julio

N. Matos Industrial Park, Carolina, PR 00984

Tel. 787-757-3510, Fax: 787-757-3540

Canada & Mexico

Internationalsales@satco.com/631-243-2022 EXT315