

VILLAGE PRESIDENT
Seth Speiser

VILLAGE CLERK
Jerry Menard

VILLAGE TRUSTEES
Ray Matchett, Jr.
Lisa Meehling
Mike Blaies
Tom Carpenter
Dana Miller
Robert Kaiser

VILLAGE TREASURER
Bryan A. Vogel

VILLAGE OF FREEBURG

FREEBURG MUNICIPAL CENTER
14 SOUTHGATE CENTER, FREEBURG, IL 62243
PHONE: (618) 539-5545 • FAX: (618) 539-5590
Web Site: www.freeburg.com

VILLAGE ADMINISTRATOR
Matt Trout

PUBLIC WORKS DIRECTOR
John Tolan

POLICE CHIEF
Michael J. Schutzenhofer

ESDA COORDINATOR
Eugene Kramer

VILLAGE ENGINEER
Tim Pruett, P.E.

VILLAGE ATTORNEY
Weilmuenster Keck Brown, P.C.

THE PUBLIC CAN PARTICIPATE THROUGH THE ZOOM CLOUD MEETING APPLICATION AND CLICKING ON THE FOLLOWING LINK:

Meeting ID 447 872 7673

Join URL: <https://us02web.zoom.us/j/4478727673>

We ask the public to mute their phone or mic until Public Participation
If you have any questions, please contact Matt Trout at mtrout@freeburg.com

October 14, 2024

NOTICE MEETING OF THE ELECTRIC COMMITTEE (Blaies/Carpenter/Kaiser/Meehling)

An Electric Committee Meeting of the Village of Freeburg will be held at the **Sewer Plant located at 5516 Willow Springs Lane, on Wednesday, October 16, 2024, at 5:30 p.m.**

ELECTRIC COMMITTEE MEETING AGENDA

I. Items to be Discussed

A. Old Business

1. Approval of September 11, 2024 Minutes
2. Customer Issues
3. IMEA Energy Efficiency Grant

B. New Business

1. Anixter Power Solutions Quote
2. IMEA Electric Efficiency Program Incentive for LED Lighting Projects
3. Village Health Insurance Renewal

C. General Concerns

D. Public Participation

E. Adjourn

At said Electric Committee Meeting, the Village Trustees may vote on whether or not to hold an Executive Session to discuss the selection of a person to fill a public office [5 ILCS, 120/2 - (c) (3)], litigation [5 ILCS, 120/2 - (c)(11)] personnel [5 ILCS, 120/2 - (c)(1)], collective negotiating matters between the public body and its employees or their representatives [5 ILCS 120/2 (C)(2) or real estate transactions [5 ILCS, 120/2 - (c)(5)].

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ELECTRIC COMMITTEE MEETING (Blaies/Carpenter/Kaiser/Meehling) Wednesday, September 11, 2024 at 5:30 p.m.

The meeting of the Electric Committee was called to order at 5:30 p.m. on Wednesday, September 11, 2024 by Chairperson Mike Blaies. Committee members present were Chairperson Mike Blaies, Trustee Tom Carpenter, Trustee Bob Kaiser, Trustee Lisa Meehling, Mayor Seth Speiser, Village Clerk Jerry Menard (absent), Trustee Ray Matchett, Trustee Dana Miller, Public Works Director John Tolan, Police Chief Mike Schutzenhofer, Head Lineman Shane Krauss, Village Attorney Fred Keck, Village Administrator Matt Trout, Village Engineer Tim Pruett, Office Manager Mary Downen. Guest present: Janet Baechle. There were no guests present via Zoom.

A. OLD BUSINESS:

1. Approval of August 14, 2024 Minutes: Trustee Bob Kaiser motioned to recommend to the full Board approval of the August 14, 2024, and Trustee Tom Carpenter seconded the motion. All voting yea, the motion carried.
2. Customer Issues: Head Lineman Shane Krauss stated there were a couple issues. We had a riser fuse blow in the Meadowbrook area which affected around 26 customers for about 50 minutes. Also, a truck took out a pole causing the entire circuit to go out on South State Street affecting quite a few customers with about a 2 1/2 hour outage.
3. IMEA Energy Efficiency Grant: Nothing at this time.
4. Cemetery Road Line Extension: Shane said this has been completed. Item can be taken off agenda.

B. NEW BUSINESS:

1. CivicPlus Agreement – Village Administrator Matt Trout said they are changing their billing. They are going to an annual rate as opposed to per page rate. They update our code book online and hard copy when we add or change ordinances. Committee approved.

Shane said he is working on a project regarding meter testing. It is called CT metering. It is when you have current transformers that send data to the meter. We have about 65 customers that have CT metering and we have not had the equipment tested. He is working on getting quotes for a company to test the equipment for accuracy. Once he receives the quotes he will present for approval.

C. **GENERAL CONCERNS:** None.

D. **PUBLIC PARTICIPATION:** Janet commented on her electric bill. Matt responded that usage was up.

E. **ADJOURN:** Trustee Tom Carpenter motioned to adjourn at 5:45 p.m. and Trustee Bob Kaiser seconded the motion. All voting yea, the motion carried.

A handwritten signature in black ink, appearing to read "Mary Downen", with a long, sweeping horizontal flourish extending to the right.

Mary Downen
Office Manager



2208 S. 14th Street
Mattoon, IL 61938

Field Testing

Phone: 217.235.0546
Fax: 217.258.6630

www.anixterpowersolutions.com

Quotation: U00760913.00

To: FREEBURG MUNICIPAL ELEC DEPT
502 W WHITE
FREEBURG, IL 62243

Issued Date: Aug 16, 2024
Expiration Date: Sep 14, 2024

Attn:
Phone:
Fax: 6185395876

Sales Contact: Michael Rook
(P) 217.235.0546
(F)
michael.rook@anixter.com

Item	CustLine	Product and Description	Quantity	Price	Unit	Extended
1		BOM 3PH FIELD METER TEST 3PH FIELD METER TEST 1 Week Of Field Testing, Approx 65 Sites	1	5,901.957	EA	5,901.96

SECTION TOTAL: \$5,901.96

QUOTE TOTAL: \$5,901.96

Special Notes

- 1) All items are In Stock unless otherwise noted.
- 2) All item pricing on this quote is valid for thirty days unless otherwise specified.
- 3) All applicable taxes apply.

BY ACCEPTING THIS QUOTE, YOU AGREE THAT THE ANIXTER TERMS AND CONDITIONS OF SALE PUBLISHED AT THE LINK BELOW ARE EXPRESSLY INCORPORATED INTO AND SHALL GOVERN THIS TRANSACTION.

<http://www.anixter.com/TERMSANDCONDITIONS>

Anixter Power Solutions offers the industry's most extensive and dynamic portfolio of products, services and solutions for the Public Power, Investor-owned Utilities, Construction and Industrial markets.

The impacts of COVID-19 cannot be reasonably determined at this time. This quote/proposal does not account for any potential adverse impacts COVID-19 may have on Anixter's performance or obligations herein. In the event of any delays or adverse impacts, Anixter reserves the right for an equitable adjustment of the delivery schedule and prices herein to offset the effects of COVID-19 delays, without fault or penalty of any kind.

Mary Downen

From: Matt Trout
Sent: Monday, October 14, 2024 2:38 PM
To: Mary Downen
Subject: FW: Freeburg/IMEA Electric Efficiency Program Pre-Application – LED lot lights at Freeburg Center (52_Freeburg_1_2025) – Needs a Decision on an Incentive and Inspection by 10/28
Attachments: 52_Freeburg_1_2025_PreApp_FreeburgDevelCorp_LED-LotLights_FreeburgCenter.pdf

Can you please add this to the Electric Packet including the email.

Thanks,
Matt

From: Rodd Whelpley <rwhelpley@imea.org>
Sent: Monday, October 14, 2024 1:55 PM
To: John Tolan <jtolan@freeburg.com>; Matt Trout <mtrout@freeburg.com>; Shane Krauss <skrauss@freeburg.com>
Cc: Rodd Whelpley <rwhelpley@imea.org>
Subject: Freeburg/IMEA Electric Efficiency Program Pre-Application – LED lot lights at Freeburg Center (52_Freeburg_1_2025) – Needs a Decision on an Incentive and Inspection by 10/28

TO: John Tolan, Matt Trout and Shane Kraus, Freeburg
FROM: Rodd Whelpley
RE: Freeburg/IMEA Electric Efficiency Program Pre-Application – LED lot lights at Freeburg Center (52_Freeburg_1_2025) – Needs a Decision on an Incentive and Inspection by 10/28
DATE: 14 October 2024

Hi John Matt and Shane:

This is a pre-application for a Freeburg/IMEA Electric Efficiency Program Incentive for LED lot lights at Freeburg Center at 421 Marketplace Dr. (project 52_Freeburg_1_2025).

According to my calculator, it would save 107,144.70 kWh annually and 0 kW at city peak.

The project qualifies for an incentive of \$18,225.00.

Currently, I show the city has \$20,344.52 remaining to allocate for incentives for electric efficiency projects in FY2024-25. Note: Per the current IMEA Board Resolution authorizing this program, any funds not allocated as incentives for projects by April 30, 2025, are set to be transferred to the IMEA Rate Stabilization Fund. However, upon the recommendation of the IMEA Electric Efficiency and Conservation Committee, the IMEA Board – at its December 2024 meeting – may elect to allow members to carry over a year’s worth of funding (\$11,020.81 in your municipality’s case).

You may offer this project an incentive of anywhere from \$0 to \$18,225.00.

To keep things going, I ask cities to give me a funding decision within two weeks of receiving a pre-application. For this project that would be: October 28.

I’m requesting three things from you by that date:

1. Can you please confirm that this is your electric customer? I'm pretty sure it is given the address, but the power bill the applicant gave me did not show the service address, so I need to be sure to check this fact with you.
2. The amount of funding you will offer the project.
3. Whether you will require pre- and/or post-inspections for the project. If you will require inspections, then please also send the name, phone number and e-mail for the person at the city that the applicant must contact to set up the inspections.

Thanks,

Rodd Whelpley

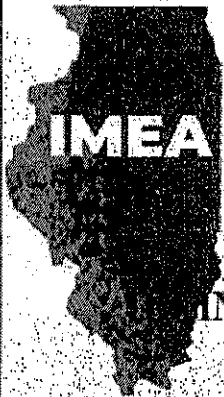
Program and Communications Administrator
Illinois Municipal Electric Agency
3400 Conifer Drive
Springfield, IL 62711

Work: 217-789-4632 or 800-243-4632

Cell: 217-971-8889

Fax: 217-789-4642

rwhelpley@imea.org



Received: 10/10/2024 Project # 52. Freeburg - 1-2025 Pre-App Final-App

(Applicant: Please include this cover page, which IMEA will complete.)

Freeburg Center
LED Lot lights at 421 Marketplace
(Managed by Admiral Parkway)

ILLINOIS MUNICIPAL ELECTRIC AGENCY (IMEA) ELECTRIC EFFICIENCY PROGRAM

INCENTIVES FOR IMEA MEMBER COMMERCIAL / INDUSTRIAL and PUBLIC SECTOR ENTITIES

LED Lighting Projects

(Interior and Exterior)

REVISED August 9, 2024

Program Year FY 2024-25
May 1, 2024 – April 15, 2025

NOTE TO APPLICANTS ABOUT PROGRAM FUNDING AND PROJECT START DATES:

Cities have limited funding. You may want to contact the program administrator to check on funding availability before making a pre-application.

Projects that hope to receive an incentive should not begin until they have:

- a) submitted a pre-application;
- b) received a Notice to Proceed from the city and/or IMEA, and;
- c) had a pre-inspection (if required by the city).

Program Contact:

Rodd Whelpley, Program & Communications Administrator
Illinois Municipal Electric Agency
3400 Conifer Drive
Springfield, IL 62711
Ph: 217-789-4632 or 800-243-4632
FAX: 217-789-4642
rwhelpley@imea.org

IMEA Measure Savings Calculator: Lighting Retrofit Projects
 Project Summary Information: 52, Freeburg, 1, 2025 - Exterior LEDs

Project / Site General Information	
Applicant Name:	Freeburg Center (managed by Admiral Parkway)
Customer Contact:	Jodi Artinger, Admiral Parkway / Adam Gilbert, Gilbert Electric
Installation Address:	421 Marketplace Dr. Freeburg, IL 62243
Building Type:	Exterior - dusk to dawn
Heating Fuel Type:	Unconditioned/Exterior

Total Savings			
	Change In Connected Load (Watts Reduced)	Peak Demand Savings (kW)	Annual Energy Savings (kWh)
Lighting	24,900.00	0.0000	107,144.70
Controls	-	0.0000	0.00
Additional Projects*			
Total	24,900.00	0.0000	107,144.70

Project Level Fixture and Sensor Participation Summary	
Total Fixtures Installed	35
Total Wattage Controlled by Newly Installed Lighting Controls	0

Total Rebate Summary	
	Total Incentive
Fixture Rebates	\$ 19,920.00
Controls Rebates	\$ -
Additional Projects*	
Total	\$ 19,920.00

However, incentives are capped at 75% of total project cost. In this case = \$18,225.00

*Additional Projects refers to any additional measures that may have been installed as part of the project as a whole, but whose savings/rebate were manually calculated outside of this Calculator.

IMEA ELECTRIC EFFICIENCY PROGRAM PRE-APPLICATION CHECKLIST AND SUBMISSION REQUIREMENTS

A Complete Pre-Approval Application must include:

- This Completed Pre-Approval Application (found at <https://www.imea.org/EE%20Incentives.asp>).

NOTE: ONLY INCLUDE RELEVANT PAGES OF THE APPLICATION. This means only include the cover page and the pages on which you have written information concerning your project. *(Hint: The cover page and pages 3, 5, 6 and 13 will always be included. Likely only some of pages 8-12 will be included. Pages 14 and beyond will never be included.)*

- Signed Certification (**page 6** of this application).
- A signed letter of assignment, if the incentive will go to any entity other than the local applicant or the national headquarters of the local applicant.
- A separate project budget (not a simply single Total Project Cost figure reported on page 5, but an actual project budget) Note: a copy of a vendor bid may constitute a budget.
- Manufacturer spec sheets for new equipment. *It is very useful to highlight the pertinent Wattages on the spec sheets*
- A copy of the applicant's electric bill.

To Submit a Pre-Application

1. Gather materials listed above.
2. Put them into a single PDF file. No more than one application per e-mail.
3. E-mail application in a single PDF file to Rodd Whelpley at rwhelpley@imea.org.

NOTE: Applications comprised of multiple files delay processing and will very likely be returned to the applicant un-opened.

If you have questions, e-mail Rodd Whelpley or call 217-789-4632.

APPLICANT AND PROJECT INFORMATION

Check one: Pre-approval Final Application

Name of Applicant – Company Name Freeburg Development Corp		
Proposed Start Date: 11/024/24	007	Planned Completion Date: 11/15/2024
Address where measures installed: Freeburg Center		
Address: 421 Marketplace Dr	City: Freeburg	Zip: 62243
Facility/Business Type: Grocery Store/Strip Mall		
Confirm this is a retrofit project: <input checked="" type="checkbox"/> yes <input type="checkbox"/> no (if no, then use a custom application)		
Heating Fuel Type (check one): <input checked="" type="checkbox"/> Gas <input type="checkbox"/> Electric Resistance <input type="checkbox"/> Heat pump <input type="checkbox"/> Unconditioned/Exterior		
Hours of Operation (list Opening and Closing Times):		
Monday: <u>Dust/Dawn</u>	Friday: <u>Dust/Dawn</u>	
Tuesday: <u>Dust/Dawn</u>	Saturday: <u>Dust/Dawn</u>	
Wednesday: <u>Dust/Dawn</u>	Sunday: <u>Dust/Dawn</u>	
Thursday: <u>Dust/Dawn</u>		
Weeks per year of Operation: 52 Weeks		
Project Manager: Jodi Artinger		
Telephone #: 618-281-3400	Fax #:	Email Address: jodi.artinger@admiralparkway.com
IMEA Electric Efficiency Incentive Requested \$ 19,920 19,920 18,225 ✓ <i>(Calculated in the Application - See pages 13-14. The amount on the line above is the total amount on table 0, page 13)</i>	Contractor Information (if known)	
Other Incentive Funds \$ _____	Contact Name: Adam Gilbert	
Specify Source of Other Incentive Funds	Company: Gilbert Electric	
Total Project Cost \$ 24,300 ✓	Phone: 618-973-2516	
	Email Address: adam.gilbertelectric@gmail.com	

\$ 18,225 is 75% of total project cost

APPLICANT CERTIFICATIONS

NOTE: If this project is approved and completed, then IMEA will send an Automated Clearing House (ACH) Payment Authorization Form to the applicant listed on this page. The incentive will be deposited into the account specified on the ACH form.

IF THE REBATE INCENTIVE SHOULD GO TO ANY ENTITY OTHER THAN THE LOCAL APPLICANT OR ITS NATIONAL HEADQUARTERS, then you must include a signed letter of assignment. In that case, upon completion of the project, the designated payee will file the ACH form and receive the incentive. *If the incentive is assigned, then the final customer billing must provide documentation (usually in the form of a bill credit) showing that the city's retail electric customer received the benefit of the incentive.*

Applicant hereby certifies and understands that:

- The project site receives wholesale electric service from IMEA or electric delivery service from an IMEA member municipal electric system.
- All authorizations required to perform the project described in this application have either been obtained or will be obtained no later than 90 days following the project beginning date set forth in the Notice to Proceed Letter issued by the IMEA.
- It has not been barred from contracting with a unit of state or local government as a result of a violation of Section 33E-3 or 33E-4 of the Criminal Code of 1961 (720 ILCS 5/33 E-3 and 5/33 E-4).
- The Illinois Prevailing Wage Act (820 ILCS 130/0.01) may apply and that incentive recipients are responsible for determining if their projects will trigger compliance.
- As of the submittal date, the information provided in its application is accurate, and the individuals signing below are authorized to submit this application.
- Replaced equipment will be disposed of -- **not placed in storage.**
- The applicant, by accepting an incentive for this electric efficiency project, acknowledges and agrees that any rights or abilities arising from kW savings that result from the execution of this project and that may be bid or sold into a Regional Transmission Operator market as energy efficiency or demand response or otherwise shall belong solely to IMEA.


Authorized Official (signature)

618-281-3400

Telephone

Jodi Artinger
Typed/Printed Name

Fax

property manager
Title

Date

1000 Eleven South
Authorized Signature Address
Columbia, IL 62236

Authorized Signature City, Zip (find 9-Digit Zip at <http://zip4.usps.com/zip4/welcome.jsp>)

jodi.artinger@admiralparkway.com
Authorized Signature E-mail Address

* Please supply Certifications (this page) with original signature via mail, fax or electronically (scanned document)

Table 1: Measure = Replace Existing Lights with LED Fixtures (Including Exterior)

NOTE: You may copy this page and use it as many times as you need

Wattage Saved

(1) Baseline Equipment <small>Write a description of the type of lamps, length of lamps, number of lamps per fixture, and ballast type.</small>	(2) Quantity of Old Fixtures	(3) Watts of Each old Fixture	(4) Type of New Equipment to be installed <small>Write a description of the type of lamps, length of lamps, number of lamps per fixture, and ballast type.</small>	(5) Quantity of New Fixtures to be Installed	(6) Watts of Each New Fixture	(7) New Occ Sensor Installed (Y/N) <small>NOTE: Only Sensors on interior lights are eligible for incentives</small>	(8) Total Watts Saved = $[(2) \times (3)] - [(5) \times (6)]$	Interior (write "I") Or Exterior (write "E") Lights	Exterior Lights Are (check one)
1,000 watt Metal Halide	31	1,080	1 - 320 watt LED Fixture Head	31	320	No	23,560	E	<input checked="" type="checkbox"/> Dusk to dawn. <input type="checkbox"/> Off at close of business.
400 Watt Metal Halide	4	455	1 - 120 watt LED Fixture Head	4	120	No	1,340	E	<input checked="" type="checkbox"/> Dusk to dawn. <input type="checkbox"/> Off at close of business.
									<input type="checkbox"/> Dusk to dawn. <input type="checkbox"/> Off at close of business.
									<input type="checkbox"/> Dusk to dawn. <input type="checkbox"/> Off at close of business.
									<input type="checkbox"/> Dusk to dawn. <input type="checkbox"/> Off at close of business.
Sub Total - Wattage Saved							24,900		

For record-keeping purposes, list the make and model of your existing equipment (see pages 10-21 of this application).
incentives for the replacement of CFL or incandescent bulbs with screw-in A19 (or similar) LED bulbs. IMEA does not incentivize de-lamping without replacing existing lighting.

NOTE: IMEA does not pay

Eligible Incentive

(1) Equipment Type	(2) Incentive per Unit - \$0.80/Watt Reduced and Watts Controlled at \$0.25	(3) Watts Reduced - From Worksheet Above and/or Wattage of the NEW Interior Lights controlled by Sensors	(4) Eligible Incentive (2) X (3)
Interior or Exterior LED Fixtures	\$0.80	24,900	19,920
Occupancy Sensors	\$0.25		
Total Eligible Incentive of this Measure - in Table 6 (page 14)			19,920

Table 6: TOTAL ELEGIBLE INCENTIVE FOR THIS APPLICATION

Note: Applicants bring incentives calculated on the tables on pages 8-13 to calculate a total eligible incentive amount on this table.

Measure	Eligible Incentive as Calculated Above
LED Fixtures (from page 8)	19,920
LED Exit Signs Installed (from page 9)	
Occupancy Sensors (from page 10)	
Custom Lighting Project (from page 11)	
Municipal Exterior LED Fixtures (from page 12)	
Total Eligible Incentive for this Application (to page 5)	19,920



GILBERT ELECTRIC, LLC
 PO BOX 483
 WATERLOO, IL 62298

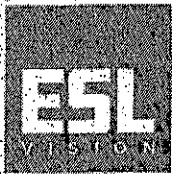
Quote

Date	Quote #
10/10/2024	24110

Name / Address
FREEBURG DEVELOPMENT CORP PO BOX 140 COLUMBIA, IL 62236

Rep	Project
	24110 Parking Lot SC

Description	Qty	Total
FREEBURG DEVELOPMENT CORP 421 MARKETPLACE DR FREEBURG, IL 62243 Labor & material to upgrade existing parking lot metal halide fixture heads to LED fixture heads.		24,300.00
Total		\$24,300.00



LED AREA LIGHT SERIES

VERSA Series — Selectable 200320W



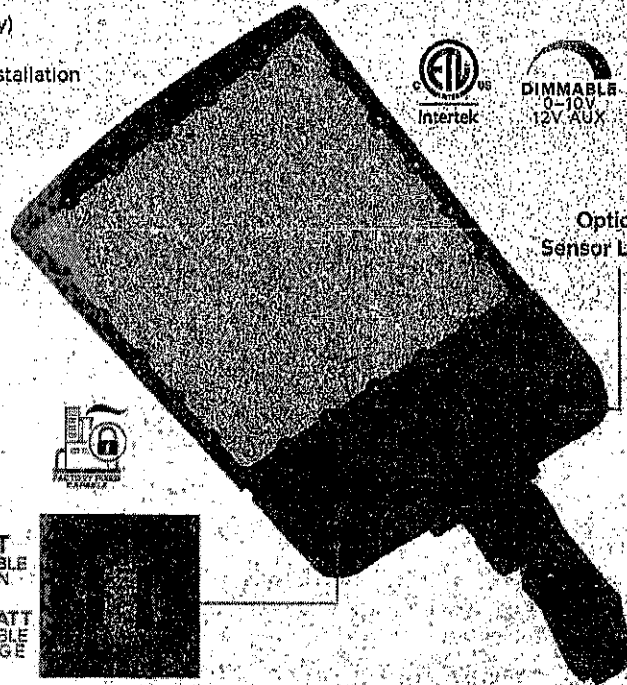
Key Features & Benefits:

- Wattage and Kelvin Selectable
- Rotatable Optics
- NEMA Receptacle and Shorting Cap
- Rugged Anodized Aluminum Housing
- Multiple Stocked Finish Options (White, Bronze, Black, Grey)
- Tool-less Entry to Easily Access Fixture Components
- Innovative Mounting Hardware Allows for Single Person Installation

Project: _____ Date: _____
 Catalog #: _____
 Notes: _____

Product Specifications:

Selectable Wattage: 200—240—280—320 Watts
 Selectable Kelvin: 3000K—4000K—5000K
 Max Lumen Output: Up to 49,280 Lumens
 Max Efficacy (lm/W): Up to 171 Lumens per Watt
 CRI: >80
 Input Voltage: 120–277 VAC, HV 200–528 VAC
 Dimming: 0–10V Dim to Off, 12V AUX
 Operation Temperature: -40°F to 122°F
 Protection: Standard 10kV Surge Protection
 Dimensions (LxWxH): 19.57" x 13.24" x 2.82"
 Weight: 12.35lb
 L70 Lifetime 120,000 hrs Calculated per TM21



Ordering Guide:

ESL	TYPE	SELECTABLE WATTAGE	GENERATION	SELECTABLE KELVIN	VOLTAGE	FINISH	MOUNT	LENS	OPTIONS
ESL	AL	200320W	1	3050	(12)	(f)	(m)	T3	
	(AL) Area Light	(200320W) Selectable Wattage 200–240–280–320W	(1) 1st Generation	(3050) Selectable Kelvin 3000K–4000K–5000K	(Blank) 120–277VAC (HV) 200–528VAC	(BZ) Bronze (WH) White (BK) Black (GR) Grey	(NM) No Mount (AM) All Mounts available for Bronze (BZ) only (SP) Slip Pinner (UDM) Universal Direct Mount (YM) Yoke Mount (FUDM) Fixed Universal Direct Mount	(T2) (T3) (T4) (T5) Default Lens	

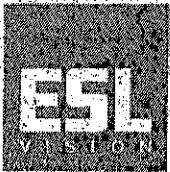
Factory Installed Options

- PC On/Off photocell (120–277 VAC)
- PCHV On/Off photocell (347–538 VAC)

Field Installed Accessories

- ESL-AL3-fSF Slip Pinner Mount / f=(BZ) Bronze, (WH) White, (GR) Grey, (BK) Black
- ESL-AL3-fUDM Universal Direct Mount; knuckle mount with flat, 4" round and 5" round adapters / f=(BZ) Bronze, (WH) White, (GR) Grey, (BK) Black
- ESL-AL3-fYM Yoke Mount / f=(BZ) Bronze, (WH) White, (GR) Grey, (BK) Black
- ESL-AL3-fFUDM Fixed Universal Direct Mount; non-articulating mount with flat, 4" round and 5" round adapters / f=(BZ) Bronze, (WH) White, (GR) Grey, (BK) Black
- ESL-OCPP-LV-01 Stand alone PIR occupancy sensor, 12V–24 VDC; uses REM-100 for programming; wet rated; white finish; field installable
- ESL-BB6-200-15 Bird's beak, 2 ft. section, 5" width
- ESL-AL3-HSS-5-f House Side Shield for 75150W / f=(BZ) Bronze, (WH) White, (GR) Grey, (BK) Black
- ESL-AL3-HSS-1-f House Side Shield for 200320W // f=(BZ) Bronze, (WH) White, (GR) Grey, (BK) Black

* Only fixtures using the Fixed Universal Direct Mount (FUDM) and a setting of 3000K are DarkSky approved.
 * Not All Part Numbers DLC Qualified. For a Complete Listing Please Consult the DLC Qualified Products List (QPL)



LED AREA LIGHT SERIES

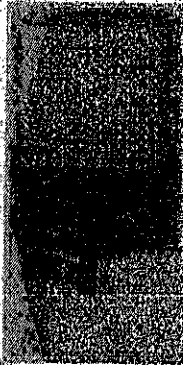
VERSA Series — Selectable 200320W



What's In the Box:



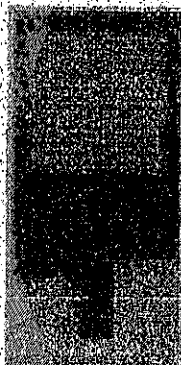
(AM) All Mounts
Universal Direct Mount
Slip Fitter Mount
Yoke Mount
Shoring Cap



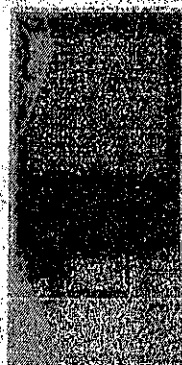
(NM) No Mount
Shoring Cap



(UDM)
Universal Direct Mount
Shoring Cap



(SF)
Slip Fitter
Shoring Cap

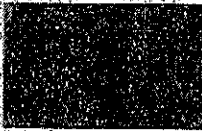


(YM)
Yoke Mount
Shoring Cap

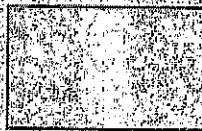


(FUDM)
Fixed Universal
Direct Mount
Shoring Cap

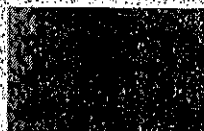
Finishes:



(BZ) Bronze
R36301



(WH) White
RAL9016



(BK) Black
B2639



(GR) Grey
RAL9006

Catalog Data:

ITEM	SELECTABLE WATTAGE	SELECTABLE KELVIN						FINISH (F)	MOUNT (M)	LENS (L)	DLC OPL (BY LENS)
		3000K		4000K		5000K					
		LUMEN OUTPUT	EFFICACY (lm/W)	LUMEN OUTPUT	EFFICACY (lm/W)	LUMEN OUTPUT	EFFICACY (lm/W)				
	75W	11,625	155	12,825	171	12,225	163				
ESL-AL-75150W-13050-fmm-II	90W	13,500	150	14,650	165	14,220	158	(BZ) Bronze	(NM) No Mount	(T2)	
ESL-AL-75150W-HV-13050-fmm-II	90W	13,500	150	14,650	165	14,220	158	(WH) White	(AM) All Mounts	(T3)	
	120W	17,400	145	19,200	160	18,240	152	(BK) Black	(SF) Slip Fitter	(T4)	
	150W	21,000	140	23,100	154	22,050	147	(GR) Grey	(UDM) Universal Direct Mount	(T5)	
	200W	28,000	140	30,800	154	29,400	147		(YM) Yoke Mount	(T6)	
	200W	31,000	155	34,200	171	32,600	163		(FUDM) Fixed Universal Direct Mount		
ESL-AL-200320W-13050-fmm-II	240W	36,000	150	39,600	165	37,920	158	(BZ) Bronze	(NM) No Mount	(T2)	
ESL-AL-200320W-HV-13050-fmm-II	280W	40,600	145	44,800	160	42,560	152	(WH) White	(AM) All Mounts	(T3)	
	320W	44,800	140	49,280	154	47,040	147	(BK) Black	(SF) Slip Fitter	(T4)	
	320W	44,800	140	49,280	154	47,040	147	(GR) Grey	(UDM) Universal Direct Mount	(T5)	
	320W	44,800	140	49,280	154	47,040	147		(YM) Yoke Mount	(T6)	
	320W	44,800	140	49,280	154	47,040	147		(FUDM) Fixed Universal Direct Mount		

* Only fixtures using the Fixed Universal Direct Mount (FUDM) and a setting of 3000K are DALI Sky approved.

** Not All Part Numbers DLC Qualified. For a Complete Listing Please Consult the DLC Qualified Products List (QPL)

ACCOUNT NO.	63534	ISSUE DATE	09/16/24
ACCOUNT NO.	63534	ISSUE DATE	09/20/24
SIGN BY HIGHWAY		AMOUNT	846.03
METER ADJACENT TO SIGN		AMOUNT	19.73
ACCOUNT NO.	63534	ISSUE DATE	10/07/24
CHILI COOK OFF - SEP 28 2024		AMOUNT	808.06
TRASH SERVICE REMAINS THE SAME FOR			
WEEK OF COLUMBUS DAY			
ACCOUNT NO.	63534	ISSUE DATE	10/08/24
ACCT 003 31795 0010			

Ask City to Verify
Customer & Service address.