Date: January 8, 2021

RE: FPL Pathway Lighting, EN1901 – Request for information

Thank you for your interest in the Village's project. Highlighted responses to requests for information are listed below. Please note the list is a compilation of questions submitted from multiple Contractors and Suppliers.

Previous RFI responses and addenda can be viewed at: http://www.royalpalmbeach.com/rfps

Sincerely,

Adamo DiSisto
Project Engineer
Office: (561) 790-5163
Village of Royal Palm Beach
Engineering Department
1050 Royal Palm Beach Boulevard
Royal Palm Beach, FL 33411
adisisto@royalpalmbeach.com



1. Does the scope include installing LED light fixtures with the poles?

Response: yes

2. Is the contractor supplying the LED fixtures?

Response: yes

3. Can you share the LED fixture specs and if alternatives are allowed?

Response:

4. Is there a planholder's list publicly available?

Response: Yes, the Clerks Office handles this list, please email Clerks Office@RoyalPalmBeach.com

From: Chester Sokowski <chester.sokowski@ambroseindustries.net>

Sent: Tuesday, December 22, 2020 4:59 PM

**To:** Diane DiSanto <Ddisanto@RoyalPalmBeach.com> **Subject:** Fpl Pathway Lightingway Lighting - 01/27/2021

After reading the RFP referenced in the subject field, we wish to submit the following questions.

1. Do you anticipate extending the bid due date?

No, not at this time. The Bid Opening date is still currently scheduled for 3:30pm on Wednesday January 27, 2021.

2. What additional details are you willing to provide, if any, beyond what is stated in bid documents concerning how you will identify the winning bid?

This is implied by virtue of requesting contractor references as part of the bid documents, but contractor references will be checked before the decision on the winning bid is selected to ensure

3. Was this bid posted to the nationwide free bid notification website at www.mygovwatch.com/free?

No

4. Other than your own website, where was this bid posted?

The bid will be posted in the Palm Beach Post newspaper on 12/24/2020.

From: Dan Lewis <DLewis@ferreiraconstruction.com>

Sent: Monday, January 4, 2021 5:09 PM

To: Adamo DiSisto <adisisto@RoyalPalmBeach.com>

Cc: Robert Higginbotham <RHigginbotham@ferreiraconstruction.com>; Ed Shea

<EShea@ferreiraconstruction.com>

Subject: FPL Pathway Lighting - Submitted Questions - Ferreira Construction

1. Please verify that all of the material is to be furnished and installed by the contractor, and that no materials are being provided by the Village or Royal Palm Beach, FP&L, or any other entity.

No material shall be provided by any entity. It is the contractor's responsibility to furnish and install all products required for the project.

2. Can you provide the specified light pole manufacturer's name, as I am unable to find it in the plans and/or the contract documents?

As a requirement of the federal grant funding this project, The Village is not authorized to specify specific products for this project. A set of cut sheets with all branding information removed will be issued with this response to use as an example. Please see the top of the attachment for additional language on this matter.

3. Can the light poles that are no required to be on "spread footer" foundations, be a direct buried pole (with wind load calculations being provided), and eliminate the precast foundation?

No. The spread footers are required because of conflicts with existing utilities. Precast foundations will be used for all locations not specified as needing a spread footer.

4. Can you provide the specified luminaire manufacturer's name, as I am unable to find it in the plans and/or the contract documents?

Please see the response to 2 above.

5. Are the light poles and the luminaires considered to be "proprietary products"? If so, please issue the required "Proprietary Product Certification Form", for each proprietary product, as per FDOT Standard Specifications, so that they can be made part of the Contract Bid Documents.

Please see the response to 2 above.

6. Will the Village of Royal Palm Beach consider and alternate light pole and/or luminaire? If so, please provide the specific criteria requirements?

Please see the response to 2 above.

7. On Sheet E-9, Electrical Details, the Load Center details show a lockable door with a "Meter Section". This is not a typical "FDOT" style Load Center. Is this configuration required, or can a Nema 4X be provided on a stub pole, in the same vicinity as the ground mounted Load Center?

This question has been forwarded to our Electrical Engineer consultant. I will issue another RFI Response with this question answered as soon as I hear back from my consultant. I wanted to get this response out asap, because I received many questions about the manufacturer and specifications for the lights and poles. Please check back on this question in the next RFI Response.

8. On Sheet E-9, Electrical Details, there is a Note that states: "ALL INSTALLATIONS SHALL BE SUITABLE FOR WIND LOAD IN ACCORDANC WITH THE FLORIDA BUILDING CODE. THE CONTRACTOR SHALL INCLUDE WITH THE SHOP DRAWING SUBMITTAL, A WIND LOAD CALCULATION SEALED BY A STRUCTURAL ENGINEER REGISTERED IN THE STATE OF FLORIDA SHOWING THAT THE PROPOSED INSTALLATION WILL MEET THE WIND LOADING REQUIREMENT." FDOT Load Centers do not require Wind Load Calculations. Sheet # 01 of 09 of the Bid Plans, states that the Governing Standards and Specifications are FDOT Standard Plans Dated 2021 and Standard Specifications doe Road and Bridge Construction Dated July 2021, as amended by Contract Documents. Please verify that the Load Center(s) are NOT required to have wind load calculations provided.

Please see the response to 7 above.



The Village is not authorized to require specific products for this project. The following product specification sheets are given as examples of the Village's requirements and expectations for the FPL Pathway Lighting project, including warranties. All branding information has been removed. Use these sheets and the detail sheets in the plans to select products for your bid. It is not required to bid with these exact products, but this will be the standard to determine approved equals.

# PRODUCT SPECIFICATIONS

### R1/B3 LED ENGINE

Light engine shall be an array of 36, All 42, 54 or 63 solid state

diodes) mounted to a multi-sided, vertical heat sink of highly conductive aluminum. The LED emitters equate thickness to give sufficient WIRING are mounted to removable circuit structural rigidity. The boards such that they are in full therprovide appropriate dynamic airflow ters are arranged in various patterns to provide the required light distri- set-screws. bution.

The LED arrays include optical baf-ABS plastic with a vacuum metallized reflective surface or clear acrylic precision refractors over each diode. Both optical options are designed to efficiently control light distribution in IESNA Type IV & V for the B3 and Type III & V for the R1.

## P4 LED ENGINE

high power LEDs (light emitting diodes). The emitters shall be mounted to a metal core circuit board using SMT technology. The LEDs and circuit boards shall tary latch. then be mounted to a high performance heat sink.

External light control shall consist of high precision refractive lenses mounted above the LED emitter arrays in such a way to achieve optimum uplight control. The lenses shall tion. The case temperature of the also control horizontal light distribution so that either Type II, III, IV or V IESNA distribution patterns are achieved.

The lens panels shall be made of polycarbonate or acrylic. The polycarbonate shall be a minimum of 3/16" thick

The acrylic shall be a minimum of 3/16'

### **LUMINAIRE CONSTRUCTION**

cast components shall consist of a heavy body or capital, acts as an enclosure value of 100,000 hrs. for the driver assembly and is of ad-

capital shall have an openmal contact with the vertical heat ing at the base tenon body to allow sink. The vertical heat sink is open at the luminaire to be mounted to a ing supply connectors the bottom and vented at the top to tenon of 3-1/2" maximum diameter. capital lock cooling for the LED array. The emit- to a 7" OD post top ring. The luminaire shall be locked in place by on each face of the vertical heat sink means of heavy duty, stainless-steel

#### LUMINAIRE ASSEMBLY

The luminaire assembly is a self-confles constructed of optical grade tained unit consisting of a rugged cast aluminum body, and the LED light engine consisting of aluminum castings and the LED light engine. The LED light engine is of a modular design, and is able to be quickly removed from the luminaire assembly without the need to disassemble request. the luminaire assembly itself. The luminaire assembly is composed of Light engine shall include an array octagonal cast top and bottom rings and eight cast aluminum struts comprising the housing. The hinged lid is cast aluminum and is secured to the main housing by a stainless steel ro-

### DRIVER

will be class 2 and capable of 120 -277V or 347 - 480V input voltage. greater than 0.9 power factor, and MISCELLANEOUS less than 20% total harmonic distordriver can range from -40°C to 70°C. Each LED system comes with a standard surge protection designed to withstand up to 20kV/10kA of transient line surge as per IEEE C62.41.2 alloy, or zinc coated steel. C High. An in-line ferrite choke is utilized to provide protection against WARRANTY

### PHOTOMETRICS

Fixtures are tested to IESNA LM79 specifications. These reports are available upon request.

## CHROMATICITY

High output LEDs come standard at 3000K & 4000K (+/- 300K) with a minimum nominal 70 CRI. Additional CCT emitters are available upon reauest.

### **LUMEN MAINTENANCE**

Reported (TM21) and Calculated (L70) reports are available upon high power LEDs (light emitting grade A319 cast aluminum. The main request with a minimum calculated

All internal wiring and connections shall be completed so that it will be necessary only to attach the incom-

shall be certified for 600V operation. Internal wire connectors shall be crimp connector only and rated at 1000V and 150°C. All wiring to be CSA certified and/or UL listed, type SFF-2, SEWF-2, or SEW-2 No. 14 gauge, 150°C, 600V, and color coded for the required voltage.

#### THERMALS

Fixtures tested by a DOE sanctioned test facility to determine the maximum in-situ solder-point or junctionpoint temperatures of the LED emitters. This report is available upon

## FINISH

Housing is finished with a 13 step polyester TGIC powder coat. Standard colors include strobe white, brown metal, marina blue, gate gray, Chicago bronze, standard gold, standard black, federal green and rain forest. Please see our website for a com-The LED universal dimmable driver plete list of colors. RAL and custom color matches are available.

All exterior hardware and fasteners, wholly or partly exposed, shall be stainless-steel alloy. All internal fasteners are stainless-steel or zinc coated steel. All remaining internal hardware is stainless steel, aluminum

LED luminaire comes with a 7 year limited warranty.

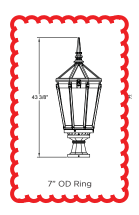


## CERTIFICATION:

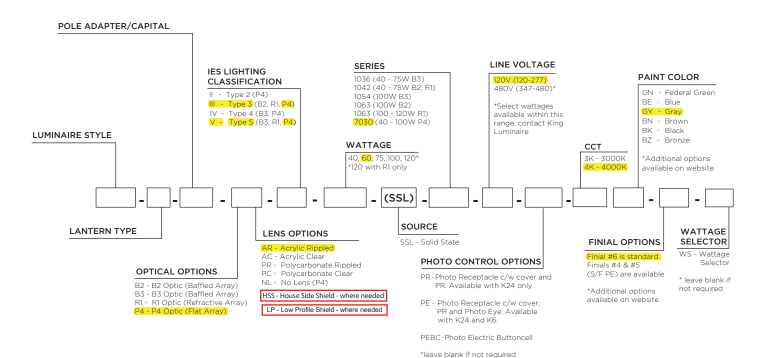
CSA US Listed Suitable for wet locations ISO 9001 ARRA Compliant LM79 / LM80 Compliant

### DRIVER INFO:

>0.9 Power Factor <20% Total Harmonic Distortion 120 - 277V & 347 - 480V -40°C Min. Case Temperature 70°C Max. Case Temperature Surge Protection: ANSI C136.2 extreme level 20kV/10kA



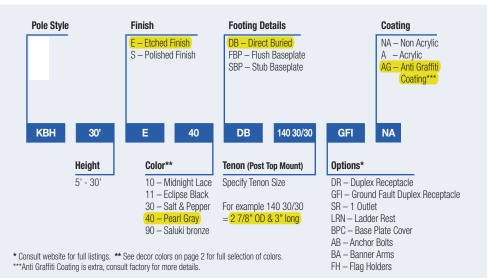
# HOW TO ORDER



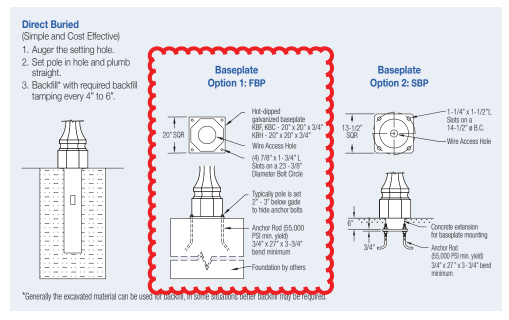
# **Specification Details\***

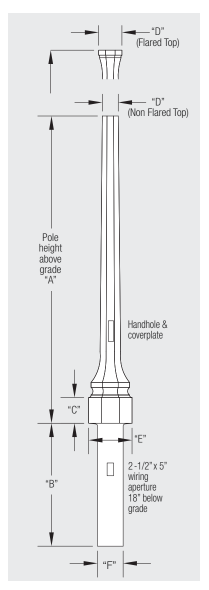
Description	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"C" Stepped Section Height	"E" Flare	"B" Direct Burial Length & "F" Dia.		Pole Weight Base Plate
11'		11' 0"	9"	6"	18"	4' 6" x 9 1/2"	1050 lbs	850 lbs
12'		12' 0"	5 3/4"	10"	17"	4' 6" x 9 1/2"	1300 lbs	1100 lbs
14'		13' 11"	9"	10"	17"	4' 6" x 9 1/2"	1370 lbs	1170 lbs
18'		18' 0"	6 1/4"	10"	18"	5' 0" x 9 1/2"	1500 lbs	1300 lbs
20'		20' 0"	6"	10"	18"	5' 0" x 9 1/2"	1600 lbs	1400 lbs
22'		22' 0"	5 3/4"	10"	18"	5' 0" x 9 1/2"	1700 lbs	1500 lbs
25'		25' 0"	5 3/8"	10"	18"	5' 0" x 9 1/2"	1800 lbs	1600 lbs
30'		30' 0"	4 3/4"	10"	18"	5' 0" x 9 1/2"	1900 lbs	1700 lbs

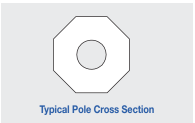
# How to Catalog for Concrete Pole

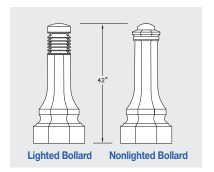


# **Footing Details**









# WARRANTY

# LED LUMINAIRES: ELECTRICAL COMPONENTS

# SEVEN (7) YEAR WARRANTY

provides a **Seven (7) Year Warranty** for its products to be free of defects in materials and workmanship. This warranty includes LED electrical components, including LED emitters based on an operational life expectancy of 50,000 hours. Expected life for LEDs is determined as the time at which the emitters(s) will operate at 70% of their initial lumen output. At option, we will repair or replace, without charge, any properly installed product we deem to be defective if such product has failed under normal conditions, use, service and maintenance.

Any product that has been damaged due to handling, transportation, installation, vehicular impact, abuse or vandalism is not covered under this warranty.

This warranty does not cover instances where the product is used outside of its specifications.

This warranty commences at the date of shipment, is not transferable and is applicable only to the original purchaser.

This warranty constitutes the entire obligation of and further constitutes the original purchaser's sole remedy. In the original purchaser and further constitutes the original purchaser's sole remedy. In the original purchaser of makes no other express or implied warranties. In the original purchaser of the original purchaser for transportation, installation, removal, repair, or any other incidental expenses incurred by the original purchaser, or others, in relation to any product defect covered by this limited warranty. Furthermore, Is not liable for any consequential or resultant damages which may arise from product defects, whether foreseen, or unforeseen. In no event will be responsible or liable for any labor costs.

# **EXCLUSIONS**

This is a limited warranty, and excludes installation and consequential damages (such as loss of revenue/profits, damage to property or other extended costs not previously mentioned), and is further defined by the limitations and conditions below.

Manufacturer shall not be liable for any loss of use of the equipment, inconvenience, or any other damages, whether direct, indirect, incidental or consequential resulting from the use of this product, or arising out of any breach of this warranty. The limited warranty and remedies set herein are exclusive and in lieu of all other warranties whether statutory, express or implied including all warranties of merchantability and fitness for particular purpose.

Repair or replacement of the product or the defective part does not include any reinstallation costs or expenses, including without limitation labor costs or other expenses.

This limited warranty does not cover the following:

- 1. Product failure caused by faulty power or supplies, overheating caused by improper installation.
- 2. Failure caused by fires, misuse, accidents, abuse, neglect, mishandling, misapplication, improper handling/installation incurred by the user/installer or "Acts of God" (such as lightning or fluctuations in electrical power).
- 3. Product is left operating in conditions/requirements other than those mentioned in respective product brochures or fixture installation instruction sheets supplied with each fixture when shipped.
- 4. Products which have been modified by someone other than Manufacturer
- 5. The product has been serviced by personnel not authorized by Manufacturer

## LIMITATIONS AND CONDITIONS

Products should be used within their specifications (e.g. case temperature higher than normal range, water ingress and other extreme conditions) and according to application guidelines. Warranty becomes void if the product is used outside its intended use. Warranty will also be voided should the customer fail to appropriately maintain the installed product.

This warranty applies only to the repair or replacement of the product and only when the product is properly handled, installed and maintained according to our installation instructions. Purchaser must notify Manufacturer in writing within 30 days of noticing the defect.

Products must be operated within the specified electrical values; and operated in environmental conditions within the normal specified operating range of the system. Manufacturer cannot be held liable for electrical supply conditions, including supply spikes, and over-voltage/under-voltage that are beyond the specified limits of the products and those defined by relevant supply standards.

This warranty applies only to products that have been properly stored, installed, and maintained. Manufacturer cannot be held liable if the purchaser or the user fails to comply with any applicable instructions and recommendations of the manufacturer such as: the above mentioned environmental, handling and electrical conditions, excessive operation of the product (more than 4,600 hours per year), and LED light components being interchanged with components of other manufacturers.

# LIMITATIONS AND CONDITIONS, CONTINUED

Manufacturer shall not be responsible for any failure of its products that result from external causes, including but not limited to "Acts of God"; power surges that exceed product specification; improper power supply; fault or negligence of the purchaser or user; improper use, installation, handling, storage, alteration or service; any abuse, misuse, abnormal use or use in violation of any applicable standard, code or instructions for use in installations including those contained in the latest National Electrical Code (NEC), the Standards for Safety of Underwriters Laboratory, Inc. (UL), Standards for the American National Standards Institute (ANSI), the Canadian Standards Association (CSA); or any cause other than a defect in the material or workmanship of the product itself.

Notwithstanding anything to the contrary in this limited warranty document, the LED module of the product shall not be deemed to fail to meet the warranties above unless **ten percent (10%) or more of the LEDs in the module do not light.** 

For a valid warranty claim to be honored, a detailed description of any defect(s) covered by this warranty must be given in writing within the warranty period. Manufacturer , at our sole discretion, will either repair or replace the defective part or product at our cost, such repair to occur either onsite or, at our discretion, at our factory (should factory repair be required, product to be removed at original purchaser's expense and returned to our facility freight prepaid). In no event will Manufacturer be responsible or liable for any labor costs.

# WARRANTY

# LED LUMINAIRES: PAINT, POWDER COATING, AND ACRYLIC, POLYCARBONATE AND GLASS ENCLOSURES

# **FIVE (5) YEAR WARRANTY**

Manufacturer provides a **Five (5) Year Warranty** for its products to be free of defects in materials and workmanship. This warranty includes paint or powder coatings, and acrylic, polycarbonate and glass enclosures on our lighting products. At **Manufacturer's** option, we will repair or replace, without charge, any properly installed **Manufacturer** product we deem to be defective if such product has failed under normal conditions, use, service and maintenance.

Any Manufacturer product that has been damaged due to handling, transportation, installation, vehicular impact, abuse or vandalism is not covered under this warranty.

This warranty does not cover instances where the product is used outside of its specifications.

This warranty commences at the date of shipment, is not transferable and is applicable only to the original purchaser.

This warranty constitutes the entire obligation of Manufacturer to the original purchaser and further constitutes the original purchaser's sole remedy.

Manufacturer makes no other express or implied warranty of fitness for a particular purpose, nor of merchantability, nor any other express or implied warranties.

Manufacturer's responsibility under this warranty does not include any obligation to reimburse the original purchaser for transportation, installation, removal, repair, or any other incidental expenses incurred by the original purchaser, or others, in relation to any product defect covered by this limited warranty. Furthermore, Manufacturer is not liable for any consequential or resultant damages which may arise from product defects, whether foreseen, or unforeseen. In no event will Manufacturer be responsible or liable for any labor costs.

# WARRANTY

# SPUN CONCRETE POLES AND BOLLARDS

# LIFETIME WARRANTY

Manufacturer provides a limited Lifetime Warranty for its spun concrete poles and bollards to be free of defects in materials and workmanship. At Manufacturer's option, we will repair or provide a replacement of, without charge, any properly installed Manufacturer product we deem to be defective after such product has failed under normal conditions, use, service and maintenance.

This limited lifetime warranty specifically excludes the natural aging process on coatings. This limited lifetime warranty also excludes the electrical components of spun concrete bollards which is covered under a separate warranty. Concrete pole accessories including but not limited to platforms, cross arms, arms, ACE, pole steps, GFI's, climbing cables & flag holder accessories are covered under separate manufacturers' warranties; please contact Manufacturer for more information. Any Manufacturer product that has been damaged due to handling, transportation, installation, vehicular impact, abuse or vandalism is not covered under this warranty. Where the product is used outside its specified use this warranty is null and void.

This warranty commences at the date of shipment, is not transferable and is applicable only to the original purchaser.

This warranty constitutes the entire obligation of Manufacturer to the original purchaser and further constitutes the original purchaser's sole remedy. Manufacturer makes no other express or implied warranty of fitness for a particular purpose, nor of merchantability, nor any other express or implied warranties. Manufacturer's responsibility under this warranty does not include any obligation to reimburse the original purchaser for transportation, installation, removal, repair, or any other incidental expenses incurred by the original purchaser, or others, in relation to any product defect covered by this limited lifetime warranty. However, at Manufacturer's discretion, a reimbursement for the cost associated with the removal and reinstallation of any Manufacturer product that is deemed to be defective under this warranty may be paid to the end user, to a maximum of \$300.00 per unit, during the first ten (10) years of this warranty. Any product deemed to be defective under the terms of this warranty after a period of ten (10) years will be subject to unit replacement only. Furthermore, Manufacturer is not liable for any consequential or resultant damages which may arise from product defects, whether foreseen, or unforeseen. In no event will Manufacturer be responsible or liable for any labor costs.

Manufacturer defines "Lifetime" as the lifetime of the product's intended use.

The