

TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (University or Contractor): __Kansas DOT__

INSTRUCTIONS:

Project Managers and/or research project investigators should complete a quarterly progress report for each calendar quarter during which the projects are active. Please provide a project schedule status of the research activities tied to each task that is defined in the proposal; a percentage completion of each task; a concise discussion (2 or 3 sentences) of the current status, including accomplishments and problems encountered, if any. List all tasks, even if no work was done during this period.

Transportation Pooled Fund Project Number TPF-5(351)		Transportation Pooled Fund Program - Report Period: <input type="checkbox"/> Quarter 1 (January 1 – March 31) <input checked="" type="checkbox"/> Quarter 2 (April 1 – June 30) <input type="checkbox"/> Quarter 3 (July 1 – September 30) <input type="checkbox"/> Quarter 4 (October 4 – December 31)	
Project Title: Self De-Icing LED Signals			
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Lead Agency Project ID: RE-0721-01	Other Project ID (i.e., contract #):		Project Start Date: August 15, 2016
Original Project End Date: August 2019	Current Project End Date: June 2021		Number of Extensions: 1

Project schedule status:

☐ On schedule
 ☒ On revised schedule
 ☐ Ahead of schedule
 ☐ Behind schedule

Overall Project Statistics:

Total Project Budget	Total Cost to Date for Project	Total Percentage of Work Completed
\$240,000 original, \$360,000 with addendum	\$298,397.57	85%

Quarterly Project Statistics:

Total Project Expenses This Quarter	Total Amount of Funds Expended This Quarter	Percentage of Work Completed This Quarter
\$32,459.50	\$32,459.50	3%

Project Description:

This pooled fund project will develop and demonstrate new self-de-icing LED signals for highway signalized intersections and railroad signaling applications to solve a well-known problem of the existing LED signal light whose lens is too cool to melt snow and de-ice in wintry conditions. The self-de-icing LED signals will adopt one or both of two novel architectures (Figure 1), including (a) “Heated Lens Lighting Arrangement” that uses a single high-power LED and (b) “Heat Arrangement of LED Arrays in Low Profile” that deploys multiple LEDs. The heat generated by the LED(s) is harvested by the passive heat exchanger and stored to heat the lens for melting snow and de-icing in wintry conditions.

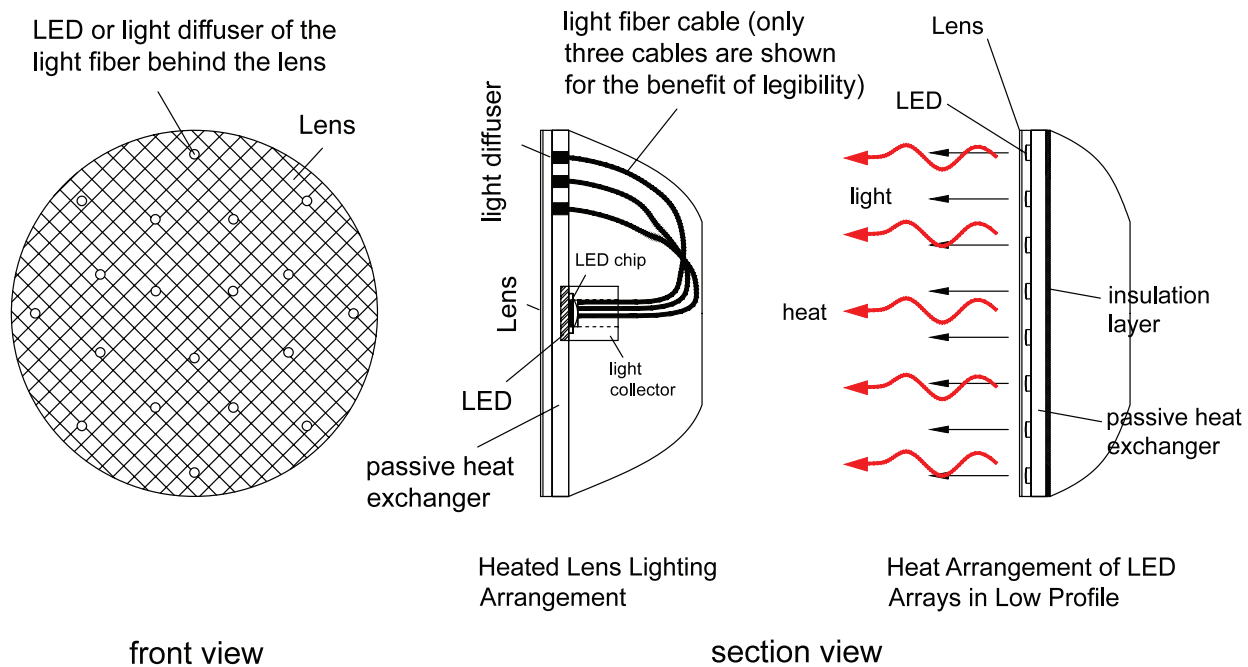


Figure 1 The concept of the self-de-icing LED signal light, which adopts new architecture of “Heated Lens Lighting Arrangement” or “Heat Arrangement of LED Arrays in Low Profile”

Fully working prototypes of the self-de-icing LED signals have been developed and tested in the laboratory. They have been tested in closed-course settings on the roof of an engineering building followed by field tests on highway intersection or railroad wayside or at-grade crossing signal lights. Each participating agency is required to provide support of three years of funding (\$20,000/year, totaling \$60,000) and will be guaranteed a field test site in each state for testing the fully working prototypes catering to their specific needs of the new type of signals. The research team will work with each participating agency to identify the desired test site on highway intersections or rail track sections and the desired technical specifications for testing the prototypes.

The investigative approach for the proposed project is divided into three stages. Work in Stage 1 focuses on laboratory development and tests. Work in Stage 2 focuses on testing the three prototypes in a closed-course setting on the roof of the University of Kansas engineering complex and powered by the signal controller cabinet. Work in the third and final stage involves field testing of the developed prototypes on identified test sites. On-site demonstration of the prototype signals will also be held for project partners and state DOTs to initiate the implementation process. A final report will provide all relevant data and results along with plans for implementation of the self-de-icing LED signals in affected states.

Progress this Quarter (includes meetings, work plan status, contract status, significant progress, etc.):

During the second quarter (April 1, 2020 – June 30, 2020) of the project period, we have the following accomplishments.

In the present quarter (April 1, 2020 – June 30, 2020), we have been continuously preparing new fully functional prototypes of the signal lights for field tests in other states (California, Michigan, New Jersey, Wisconsin, Pennsylvania, and Maryland), as well as conducting necessary updates on the equipment installed in the first field in Kansas. First, we have been continuously working with the plastic molding company to solve the problem of the concaved lens surface of the signal housing came out of the production line to meet with future assembling requirements. Second, we have been talking with the fresnel lens company to modify the design and form factor of the currently adopted 96 individual lenses mounted in the housing to a whole piece of disc embedded with a total of 96 fresnel lenses on it, as an alternative solution to the problem of the concaved housing lens surface in case the molding company cannot solve it. Third, negotiation continues with the LED driver company for improving and producing the fourth generation drivers compatible with UL certificate. Fourth, the field monitoring system has added mobile communication information device with data plan to remotely send the data of the signal performance back to the laboratory on daily basis for real-time performance monitoring, which is under testing on the roof. Moreover, the ongoing roof test and the field test in Kansas have continuously recorded data over the past spring and summer sessions.

More details are listed as follows.

Firstly, to solve the defective signal light housing with concave lens surface made during the production process (problem: the concave lens surface made the assembly of the final signal light products difficulty, and could easily crack the inside glass disc used to support the 96 Fresnel lenses. The maximum tolerance of the error is 1.5-2 mm in depth.), we proposed to the factory the laboratory-based remedying method (Figure 1) developed for flattening the defective plastic housing produced with concaved lens surface using supplemental heat beneath the lens and added weight on the inside of the top surface.



Figure 1 A remedying method in the laboratory for flattening the concaved lens surface, using supplemental heat beneath the lens and added weight on the top inside surface, a thermal lamp was installed inside a box below the glass on which the lens sits, the lens surface was monitored with four temperature sensors connected to a HOBO data logger.

However, this method was deemed too costly to be adopted in the production line for mass production. Rather, the factory has been revising the molding technique to solve the problem. After consulting many experts inside and outside of the molding industry, the molding company came out with a possible solution by increasing the runner size from 4 mm to 6 mm, in order to solve the problem. The factory has tried the new

runner in the injection molding but found a new problem. The runner could not be released (Figure 2, the runner was sticking to cavity side) after they made the runner bigger, so the factory has been improving it by using a bigger machine for trial. As of today, we are still waiting for the bigger machine to be available. The mold are ready to make new trials which is still in progress.

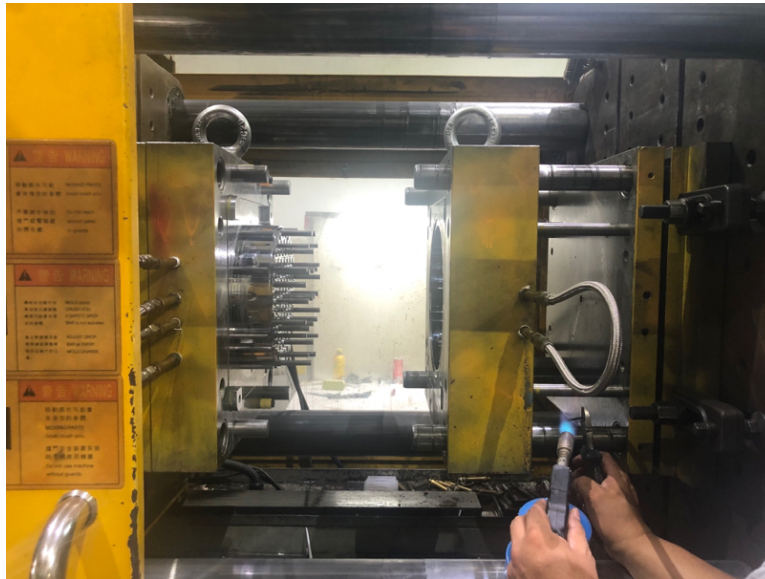
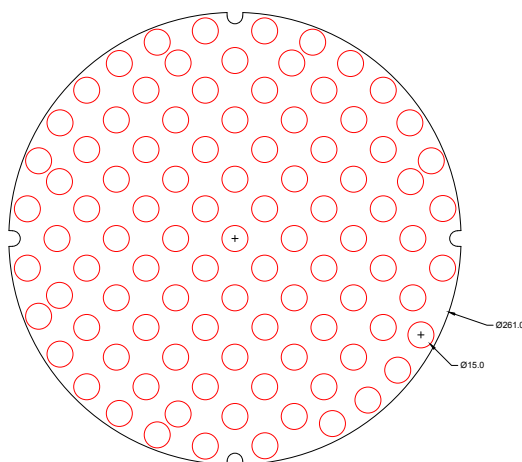


Figure 2 The runner could not be released from the machine, sticking to cavity side, after the factory made the runner bigger from 4 mm to 6 mm

Secondly, we are considering changing the design and construction of the fresnel lens, as an alternative solution to the defective signal light housing with concave lens surface made during the production, in case the molding company cannot totally solve that problem. We have been talking with the fresnel lens company to modify the design and form factor of the currently adopted 96 individual lenses mounted in the housing to a whole piece of disc embedded with a total of 96 fresnel lenses on it, as shown in Figure 3.



New design of the single lens disc with 96 fresnel lenses embeded on it



Example of similar product

Figure 3 New design and form factor of the currently adopted 96 individual lenses mounted in the housing to a whole piece of disc embedded with a total of 96 fresnel lenses on it

Based on the feedback from the fresnel lens, the new design is doable of a whole piece of disc embedded with a total of 96 fresnel lenses on it, yet new molding fee is incurred. We are still communicating with the factory about the costs and also seeking quotes from other similar fresnel lens companies.

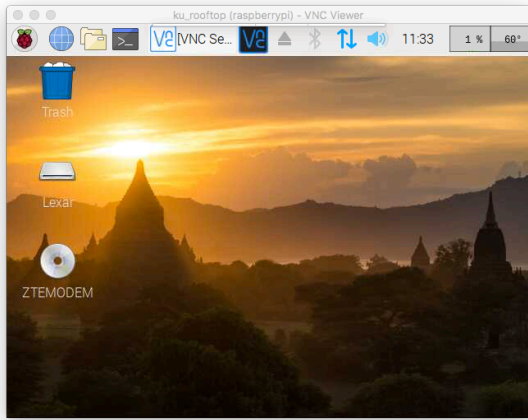
Thirdly, we have been continuously negotiating with the LED driver company for improving and producing the fourth generation drivers with desired solutions on the following two issues and for control of the yield rate in production. The key issues under communication include costs and compatibility with UL certificate of the fourth generation of LED drivers.

- 1) light power-up delay (the time delay between power on and signal light on) for about 0.5-1 second, especially for green signal light. ---- **Proposed Solution:** adjustment of MCU chips used in the driver to decrease the delay to only mini-seconds.
- 2) Unstable output performance of the drivers, due to unsecured soldering of wire connections by hands. ---- **Proposed Solution:** new products will be made on the automatic production line instead of hand-making (all previous samples due to small quantity were made by hands, not by machines). The unreliable soldering connection will be resolved, all new products will be aged by the standard procedure before shipping. This can largely improve the quality and reliability of new drivers, increasing the yield rate in production.

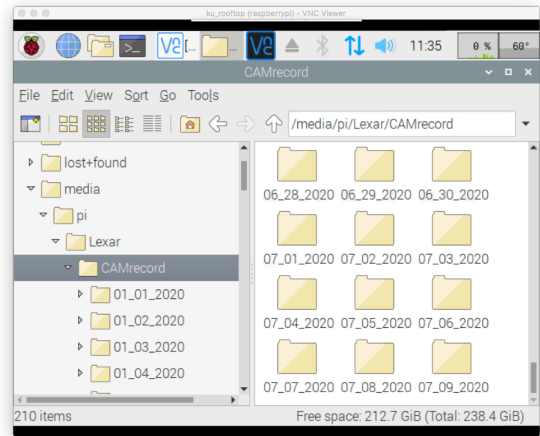
Fourthly, we considered the existing field monitoring system for continuous data recording over time and storing data on USB drive is reliable but not convenient for remote monitoring of the signal performance and real-time data extraction. Because the data retrieval requires on site visitation by a personnel and manually unplugging the USB drive and copying the data to a computer, therefore, it is impossible for us to know the field performance of signals without physically visiting the test sites in different states, which is deemed extremely inconvenient for us, and even impossible during the COVID 19 pandemic. To solve this problem, we have added the existing field monitoring system with new mobile communication information device and monthly data plan to remotely send the data of the signal performance back to the laboratory on daily basis for real-time performance monitoring. The new system is under testing on the roof and working perfectly. Through the mobile data plan (2 GB/month), now we can freely access the computer and its stored data of the field monitoring system at each test site, in addition to the temperature data in text file format emailed to us automatically by the computer on daily basis.

Figure 4 illustrates the new real-time data retrieval from the computer of the monitoring system at test sites (on the roof top, as an example), which we can remotely extract from any computers in the lab, out of campus, or on travel. Figure 5 illustrates the temperature record emailed to us on daily basis.

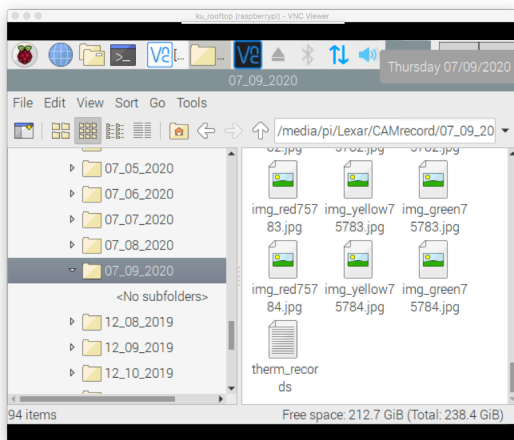
Moreover, the ongoing roof test and the field test on south of Lawrence, Kansas have continuously recorded data over the past spring and summer sessions. However, due to the outbreak of coronavirus and the need to keep social distance, we did not contact the Lawrence signal crews to retrieve the data from the field test site, which will be done at a later time when the virus situation is controlled and safe to do so. We are planning to schedule a visitation to the field test site with the Lawrence signal crew in July or August to retrieve the data accumulated in the past 7 months, and also install the new mobile data equipment and plan for remote data monitoring and retrieval in the future.



The computer interface of the rooftop monitoring system



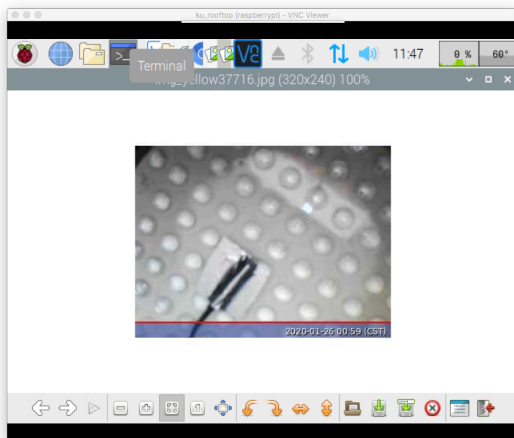
Folders created on daily basis for storage of the photos and temperature record of each lens (R, Y, G) surface performance



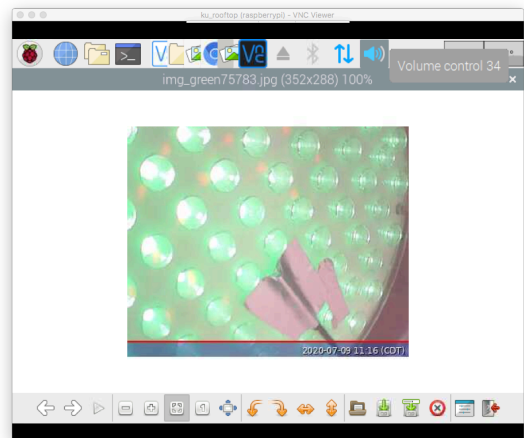
Folder on July 9th, with all photos and a temperature data record in txt format



Example image of red signal lens, on April 11

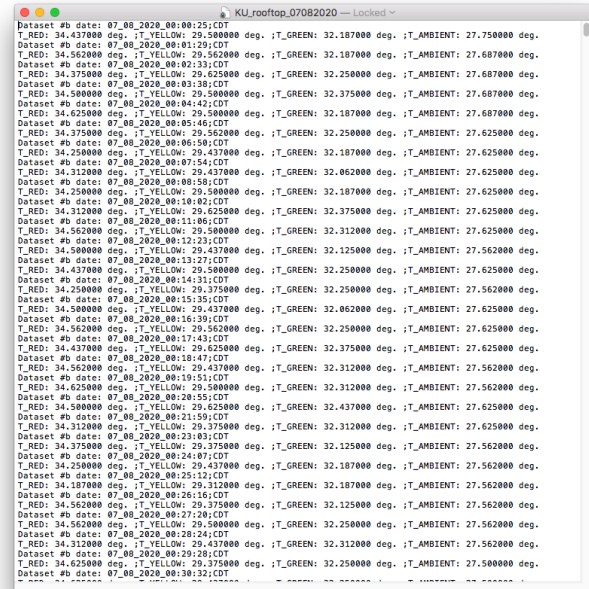
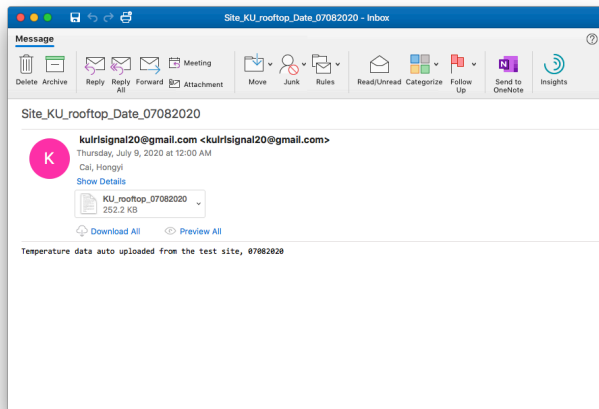


Example image of yellow signal lens, on Jan 26



Example image of green signal lens, on July 9

Figure 4 Illustration of the new real-time remote data retrieval, from the computer of the monitoring system on the roof top, which we can extract from any computers in the lab, out of campus, or on travel.



The temperature data record automatically received via email on daily basis, with notice of site name and date on the attachment

The data received on that attachment

Figure 5 Illustration of the temperature record automatically emailed to us on daily basis from the computer at each field test site (on the roof top in this example)

Prototypes of the final products are in preparation for five more field test sites in California, Michigan, New Jersey, Wisconsin, Pennsylvania, and Maryland.

Anticipated work next quarter:

Starting from July 1, 2020 till Sept 30, 2020, we are planning to conduct the following tasks.

1. Continue working with the housing manufacturer to solve the problem of concaved lens with new trials. A total of 100 new samples will be made with tolerable concave error of 1-2 mm in depth.
2. Ask the driver manufacturer to improve the fourth generation of LED drivers, to solve those two problems and provide compatibility with UL certificate.
3. Schedule a visitation to the field test site in Kansas with the Lawrence signal crew to retrieve the data accumulated in the past 7 months, and also install the new mobile data equipment and plan for remote data monitoring and retrieval in the future.

4. Communicate with other states (in addition to Kansas) to locate the other 5 field test sites and the detailed plan on field installations. Depending on the time when the coronavirus is contained, field installation will be resumed. Field installation might need to be postponed due to the outbreak of the coronavirus.

Significant Results:

As of Dec 31, 2019, we have achieved the following significant results.

- This project was launched in Aug 2016 with six participating states (Kansas, California, Michigan, New Jersey, Wisconsin, and Pennsylvania) and an initial budget of \$240,000. Maryland is expected to officially join the study by the end of this year with additional contribution of three years funding.
- An expert panel meeting was held in early March. Discussions were held on desired specifications of the prototype signals and possible field test sites as well as the field evaluation of the prototypes.
- Necessary equipment, components and insulation materials are being procured to develop and build the fully working prototypes of the finalized design and test for their thermal and lighting performance. We will continue to order LED drivers, electricity monitors, waterproof security video cameras, other mounting accessories and materials, etc., for monitoring the performance of the prototypes in the field tests in the upcoming winter season.
- Appropriate color LED modules, which are not available in the market, were designed in-house and custom-made with the aid of the industrial partner.
- Three preliminary prototype signals (Red, Yellow, and Green) of Type 1 have been developed in house, each deploying 26 custom-made color LEDs mounted in an array via “Heat Arrangement of LED Arrays in Low Profile”. They are under laboratory testing for improvements.
- Tested the lighting and thermal performance of the preliminary prototypes of the Type 1 signal lights (Figure 1). Based on the test results, new design with a lot of changes and improvements has been finalized for final products.
- Finalized the design of Type 1 self de-icing LED signals using 96 custom-made mediate-power color LEDs mounted in an array via “Heat Arrangement of LED Arrays in Low Profile”. Designed in house and custom-made our own color LED modules (for each color R, G, Y) for making the fully working prototype signals of the first type with the aid of our industrial partner.
- Worked with the factories to optimize the mounting method of the custom-made LED modules on the 3-5 mm thick aluminum MPCB back plate serving as the passive heat exchangers of aluminum alloy for assembly.
- Custom-made three prototypes of the LED signals of Type 1 using 96 custom-made mediate-power color LEDs mounted in an array via “Heat Arrangement of LED Arrays in Low Profile”, with regular paint coating, and finished laboratory testing for improvements and optimizations to finalize the design.
- Improved and custom-made three new signal light engines using 96 medium-power LEDs (0.25 Watt each) mounted in an array via “Heat Arrangement of LED Arrays in Low Profile” but with Tin coating

(Figure 3) and tested them to improve the heating performance (to make faster heat transfer).

- Finalized the design of the signal lens that adopts a whole piece design with smooth and flat outside surface and integrated with 96 additional custom-made Fresnel lenses sitting inside the signal lens over each LED on the inside surface to focus the light serving as a collimator lens. Based on the testing results, the signal light engines with TIN coating may have superior thermal performance, however, further testing in the laboratory and field is necessary to validate the final choice.
- Identified and started custom-making the Fresnel Lens from HongXuan Optoelectronic company with diameter 15 mm and focal length 6 mm (model # HX-F015006).
- Developed the new whole-piece signal housing, new Fresnel lenses, LED drivers, and other accessories for the Type 1 self de-icing LED signal lights, with the aid of the industrial partner.
- Found and selected a qualified plastic molding company to custom make the three parts of the plastic housing of fully working prototypes of Type 1 signals that deploy 96 mediate-power LEDs via the architecture of “Heat Arrangement of LED Arrays in Low Profile”. The new housing will be used for the new LED signal lights.
- The non-provisional patent application for the invention of Type 2 self de-icing signal light was officially approved by the USPTO and issued on Dec 26, 2017, patent No. US 9,851,086 B2.
- Started custom-making and modeling of the signal housing. Three samples were delivered for examinations and laboratory tests for necessary calibrations and further improvements.
- Started custom-making the LED drivers with desired specifications based on our test results. Seven LED drivers were delivered for sample testing.
- The custom-made signal housing is ready for production of products with possible minor adjustments for field tests in different states. Six improved samples have been delivered and thoroughly tested in laboratory and closed-setting tests on the roof.
- New type of screws for uses in the signal housing are self-designed and will be custom-made with Fastenal company.
- A company is custom making two improved and finalized types of LED driver, one for YELLOW and GREEN signal lights (output 0.8 A, maximum 30 Watts), the other for RED signal light (output 1.1 A, maximum 30 Watts). The new LED drivers have temperature Sensor control, when the temperature is above 4 degree Celsius, the LED driver output will be derated (For Yellow + Green LED lights, output current 0.5 A, approximately 17- 18 Watts; For Red LED light, output current min 0.6 A, approximately 15-16 Watts.) When the temperature sensor is turned off or failed for any reasons, the power output will be restored to 100% as default.
- The self-deicing signal lights have higher light output than the codes and standards required in all viewing angles from 0 deg to 70 deg as measured, even at the derated power output.
- We have been conducting a closed-course performance and reliability tests of the fully working prototypes mounted on the roof of the University of Kansas engineering complex - M2SEC building, in preparation for field tests.

- Seven states have officially participated in this project, including Kansas, California, Michigan, New Jersey, Wisconsin, Pennsylvania and Maryland to provide support.
- A project addendum is proposed to conduct two additional field tests, one in Wisconsin and another one in a test site among Maryland, Pennsylvania, and New Jersey. A budget of \$80,000 for the addendum is proposed to be spent starting on 5/18/2018 until the end of the project
- We have been continuously testing the closed-course performance and reliability of the prototypes previously mounted on the roof of M2SEC building. All signal lights were powered by the signal controller cabinet with real signaling time cycles (in a cycle length of 90 seconds, Red signal light ON for 50 seconds, Green signal light ON for 35 seconds, and Yellow signal light ON for 5 seconds. The temperature data were recorded every 10 seconds continuously over the entire test period, which will be continuously conducted over both winter and summer seasons in 2019.
- We have designed and custom made new types of screws to improve the connection strength of the screws integrated with the plastic housing. This type of screws are finalized products to be used in all finalized plastic housing.
- We have designed and custom made two types of LED drivers, including one type of custom-made LED driver for **red signal light** (input: 100-240 VAC, output: 0.6-1.1 A, max 30 W), and a second type custom made LED driver for **green/yellow signal light** (input: 100-240 VAC, output: 0.5-0.8 A, max 30 W). Both types of LED drivers are now integrated with a remote temperature sensor for controlling the power output in light of the ambient air temperature. An on/off switch is designed for temperature controls in winter and summer modes which could override the operation of the temperature sensor.
- We have accordingly improved and finalized the plastic housing of the fully working prototype signals of Type 1 with changes/improvements listed below, with assist of the plastic molding company — Eco Molding. Eco Molding company has custom made seven samples of the finalized new plastic housing for validations tests before actual product production.
- We have produced 60 pcs of the finalized LED engines with the aid of the industrial partner, ready for the upcoming field tests.
- We have also updated and custom made 60 pcs of glass disc which have four small mounting holes removed on the edge (the original glass disc had 8 mounting holes).
- We also custom made plastic mounting bars for mounting the glass disc to the LED light engine.
- We are working on getting improvement on custom-made Fresnal lens model number HX-F0150115 (diameter 15 mm, thickness 2.0 mm, focal length 11.5 mm) to increase tolerance of the thickness (approximately 1.8 – 2.1 mm) while reducing the unit cost.
- We are in preparation for field tests. Three fully functional prototypes of the fourth generation were mounted on a signal pole on the roof of an engineering building, powered by a traffic control cabinet for closed-course performance and reliability tests.
- Three more fully functional prototypes of the fourth generation were also tested in a well-controlled cold

room for the performance of the ambient temperature sensor connected to the LED driver for switching full/derated power output. Based on the test results, we are adjusting the power output of the LED drivers. We are also making minor adjustments of the signal housing for quick assembly of the real products. Results have been used to evaluate the readiness of the prototypes for field tests starting in next quarter.

- Corrected some problems and resolved issues of the custom-made LED drivers, including (1) decreased the size of the power connector of the temperature sensor, (2) decreased the length to 6 mm, (3) changed to more reliable single switch, (4) enlarged the inside size of the installation hole to 6mm x 4.5 mm, (5) changed the final designed output current of Yellow/Green LED drivers to 0.40 A (derated) /0.84 A (full output), (6) changed the final designed output current of Red LED drivers to 0.60 A (derated) /1.1 A (full output), (7) improvements on temperature measurement accuracy, redesigned logic circuits, and changes of electronic parts used on the LED PCB boards.
- The signal housing of the fourth generation LED signal lights was revised for quick assembly. We have received the new prototypes of the housing with desired changes, which were tested in the laboratory with satisfactory performance.
- Other parts like glass mounting discs have also been improved in house for enlarging the installation holes to fit the new housing.
- Additional vendors for Fresnel lenses were contacted for lower unit price with higher quality control than the current lens vendor. Based on the lab test results, a total of 5000 PCS of new Fresnel lenses (**Model #1511**) were ordered from the new vendor for field tests.
- Based on the lab test results on the second generation of LED drivers, a total of 21 pcs of the third generation of LED drivers were ordered for lab tests, in preparation for the field tests.
- A total of 21 new LED drivers of the third generation for the field tests were made and are under testing in the laboratory for their field performance and any possible further improvements in need for control of the yield rate in production.
- A new proposal was approved on extended work with increased total project cost of \$360K and extended new end date of June 30, 2021.
- Field monitoring systems powered by Raspberry 3 B+ motherboard, fitted with three cable cameras used to monitor three signal lights (Red, Yellow, Green) in each unit, four temperature sensors used to record the lens' surface temperature of the three signal lights (Red, Yellow, Green) and the ambient air temperature, USB flash drivers used to store the year around test data (pictures and temperature dataset), power supplies, and mounting accessories, have been custom built in house and under testing in the lab and on the roof, which will be mounted at each field test site for year-around real-time monitoring and data recording of the new signals to be tested in the field.
- New fully working prototypes of the signal lights for field tests have been assembled and are under thorough final tests in the laboratory in preparation for upcoming field tests.
- A total of 21 new LED drivers of the third generation were tested for their field performance and further improvements needed for the control of the yield rate in production. Based on the test results, the third-generation LED drivers may need further improvements towards the fourth generation, which will resolve two issues: 1) light power-up delay (the time delay between power on and signal light on) for

about 0.5-1 second, 2) Unstable output performance of the drivers, due to unsecured soldering of wire connections by hands.

- The field monitoring system consisting of a Raspberry PI computer, three cable cameras, four temperature sensors, USB flash drivers, power supplies, and mounting accessories, was built in-house and continuously tested in the laboratory and on the roof for field installation. The system will be mounted at every field test site for year-around real-time monitoring and data recording of the new signals.
- The first field test site was set up in Kansas at the intersection of County Rd 458 (or 1200 Rd) /US-59. All new equipment including the performance monitoring system for data recording were installed on side signals facing north and already survived the first snowstorm in December.
- More prototypes of the final products are in preparation for other test sites. Seven states (Kansas, California, Michigan, New Jersey, Wisconsin, Pennsylvania, and Maryland) are participating in field testing and evaluation of the prototypes.
- A remedying method in the laboratory for flattening the concaved lens surface, using supplemental heat beneath the lens and added weight on the top inside surface, a thermal lamp was installed inside a box below the glass on which the lens sits, the lens surface was monitored with four temperature sensors connected to a HOBO data logger.
- Talked with the fresnel lens company to modify the design and form factor of the currently adopted 96 individual lenses mounted in the housing to a whole piece of disc embedded with a total of 96 fresnel lenses on it.
- The field monitoring system has added mobile communication information device with data plan to remotely send the data of the signal performance back to the laboratory on daily basis for real-time performance monitoring, which is under testing on the roof.

Circumstance affecting project or budget. (Please describe any challenges encountered or anticipated that might affect the completion of the project within the time, scope and fiscal constraints set forth in the agreement, along with recommended solutions to those problems).

None.