

## **APPLICATION DESIGN**

## <u>Dominos</u> <u>Zebulon, NC</u>



Project Number:

G6652

Date:

5/9/2024

Written by:

Michael ZERMANI

Version:

В

#### The global leader in solar lighting

Fonroche Lighting America is proud to be part of Fonroche Lighting, the global leader in off-grid solar street lighting. The deep resources and broader scope of an established market leader lets us take solar lighting even further, from the State Treasury in Salem, Oregon to the West African Republic of Senegal. Over 150,000 Fonroche SmartLight systems have been deployed worldwide.

With five offices in the USA and installations across the country, Fonroche is never far away. Some solution providers enter the solar lighting market—then move on. We're a reliable partner that sticks around. You get the responsive support and smart answers that you need now—and the confidence that we'll be here for you far in the future. And we can take on projects of any size, from local to national. That's why so many municipalities, military and federal facilities, tribes, commercial properties, and developers trust us to deliver the full promise of solar lighting.





# The 3 key benefits for your project

#### - OFF-GRID

100% solar, not connected to the utility grid. No outages.

365 nights of light a year – guaranteed.

#### - POWERFUL

Powerful illumination, on a par with grid-connected systems.

#### - COST-EFFICIENT

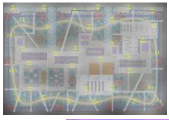
No maintenance for the first 10 years. Rapid installation. No operating costs.

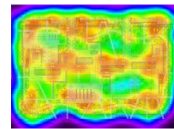
#### Feasibility of your solar lighting project

To guarantee powerful, cost-effective off-grid lighting, Fonroche operates its own design offices.

We assess the feasibility of each project in four stages:

- **1.** First, we define your **lighting requirements**.
- 2. Next, we analyze the last 10 years of local weather data to determine how much energy our PV panels will generate.
- **3.** On this basis, we **calculate** what size and how many products we need to install.
- **4.** Finally, our sales team draws up a **cost estimate**.











## Simulation of product(s) over a typical year

Our teams have developed a solar sizing software application, which we use to determine which products will best meet your needs. We then simulate how these products operate over a typical year, based on the average conditions for **the last decade**.



#### **Results**

Based on our experience, we propose the **optimal solution** in terms of lighting **performance** and **cost effectiveness**.

#### 10-Year Analysis of local

#### weather data

We use the **PVsyst** software suite and **Meteonorm** historical time series irradiation data to calculate the real-world operating conditions — orientation and tilt angle of the panel, shadow, etc. — and external parameters, such as direct and diffuse irradiation, temperature and the solar calendar.



#### Sizing the project to your needs

We use a set of key criteria to optimally specify your project:

- · Average battery charge level over the year
- Minimum charge level
- Comparative analysis of energy generated by the panel vs. energy used by the system
- Worst-case scenario (lowest irradiation, longest night)

Autonomy of 365 nights of lighting /year



#### **SMARTLIGHT SYSTEM CONFIGURATION**



#### **Project-Specific System Specifications**

#### **PHOTOVOLTAIC MODULE**

PV panel power rating 310 Wp

PV panel tilt angle 10°

### POWER 365: SMART STORAGE AND MANAGEMENT

Battery capacity (Must be NiMH) 1248 Wh

#### **LED LIGHT UNIT**

Lighting power 50 W nominal

LED light unit specification 4000K - 187 Lm/w

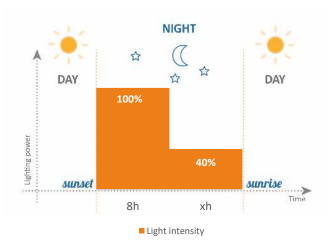
#### **POLE & CROSSPIECE**

Pole height 25'

Protective treatment Powder Coated



#### Chosen lighting profile for your project





## PHOTOMETRIC STUDY

<sup>\*</sup>Note: these results are only valid if the Smartlight PV panel is at an azimuth angle of zero degrees and is completely free of shadow.

<sup>\*\*</sup>These results are subject to change due to technological or regulatory advances. This technical report is valid for 60 days from the date you receive it.

#### **Dominos**

Lighting Plan Rev B

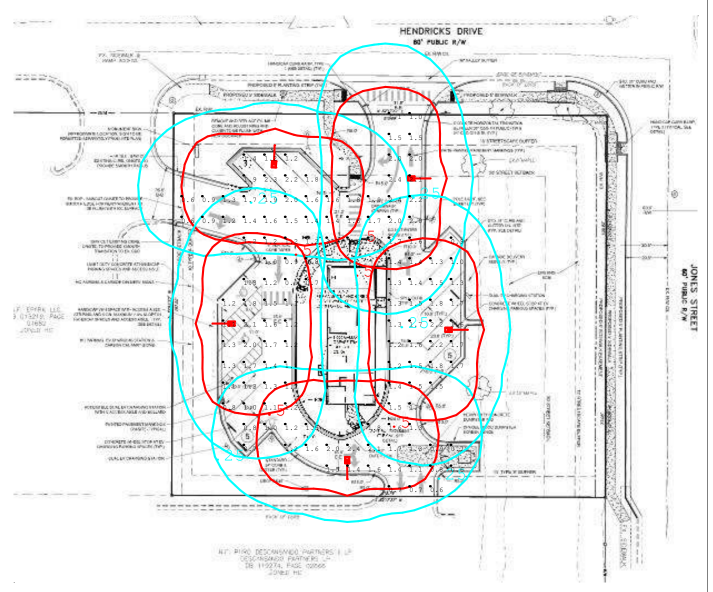
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4900 David Strickland Road Forest Hill, TX 76119

Phone Number: (339) 225 4530 www.fonrochesolarlighting.com



Luminaire Schedule										
Symbol	Qty	Label	Arrangement	Total Lamp Lumens	LLF					
	5	T3-CK16B-4000K-44W	SINGLE	8228	0.900					

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Dominos	Illuminance	Fc	1.42	2.4	0.6	2.37	4.00

#### Dominos

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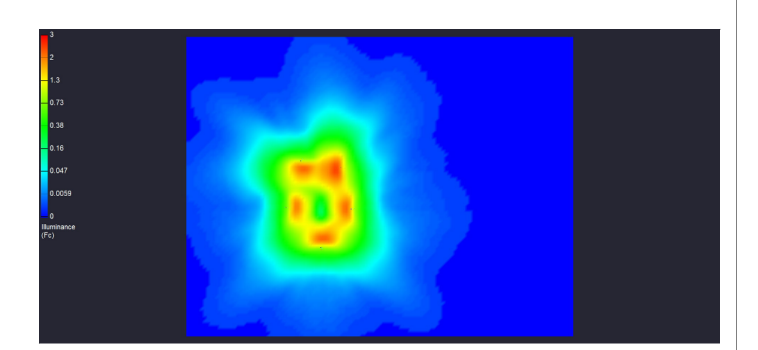
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#### A few examples













# Solar lighting Your commitment to sustainability Contact us

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