#### **CUSTOMER PRE-INSTALLATION REQUIREMENTS PAGE 1**





# **PRE-INSTALLATION CUSTOMER REQUIREMENTS**

## **Placement & Clearance**

LightFry requires a sturdy work surface at the appropriate working height for optimal operation.

- 1. Prior to installation insure that you have a space cleared and ready for placement of LightFry.
- 2. Weight: LightFry weighs 220 lbs. Place on a surface that can sustain this weight at a minimum.
- 3. Height: The placement height of the LightFry is recommended between 33" and 36" for optimal loading and unloading of product.
- 4. Clearance: LightFry requires a 12" clearance on the left side and 2" clearance on all other sides.
- 5. Pump & Chemical: When choosing a placement location account for detergent and pump placement.
- 6. Avoid placement near high heat source.

#### Water

The LightFry requires a water connection to run the cleaning cycle. Prior to installation, your licensed plumber will have the water line installed and ready to be connected to LightFry.

- 1. Your licensed plumber should complete the following:
- 2. Install a check valve. A check valve should be installed (if local codes require) at the LightFry point of connection.
- 3. Confirm optimal water pressure. Incoming water pressure range is 58 PSI to a maximum of 87 PSI. Cold water connection is acceptable.
- 4. Install the proper braided stainless steel hose. Material should be able to withstand 176°F water temperature though LightFry does not require hot water. We recommend a 3/8" inch braided stainless steel hose with 3/4" NPT connection. Length will be determined by placement of LightFry. The Eastman brand washing machine braided stainless steel hose with 90 degree connection has been proven to work well.

#### Drain

The LightFry requires a drain hose for the cleaning cycle. Prior to installation, the licensed plumber will have confirmed your establishment can support the proper drainage.

- 1. Your licensed plumber should complete the following:
- Supply a 1" braided heat and chemical resistant rubber drain hose. LightFry cleaning cycle expels hot water & detergent in a similar fashion to a dishwasher. The drainage hose must with stand temperatures of 176°F & be chemical resistant. \* Ensure length of hose is able to reach drain from planned placement without incurring any kinks.

CONTACT USLIGHTFRY USA1801 NORTH ELDER STREET I NAMPA IDAHO 83687 USARevised: May 15, 2020HAVE INSTALLATION QUESTIONS? I CONTACT: TOM BOATMAN, LIGHTFRY USA INSTALLATION MANAGER<br/>EMAIL: TBOATMANUSA@LIGHTFRYUSA.COM I 0: (208) 258-6237 I M: (208) 473-8430



#### **CUSTOMER PRE-INSTALLATION REQUIREMENTS PAGE 2**





## **PRE-INSTALLATION CUSTOMER REQUIREMENTS**

# **Electrical**

LightFry runs on electric power. Prior to installation, a licensed electrician will have one of the two electrical set up completed prior to Installation.

# **Standard Electrical Set Up: Hard Wire**

- 1. Your electrician should complete the following:
- 2. Confirm breaker is correct. LightFry must run through a 50 amp dedicated breaker.
- 3. Install the correct power configuration. LightFry power configuration is 3 phase, 208 Volt, 5 wire. Electrical connections must meet all applicable federal state and local codes.
- 4. **Purchase the correct length of wire**: For hard wiring, no cord is supplied. The electrician is responsible to order the correct length of cord for the installation. 8 gauge SJ cord, 4 wire with ground. **Make sure cord has sufficient length to allow access to unit for service.**
- 5. Schedule: The electrician must be present on the installation date to complete the hard wire final connection to the LightFry.

# Second Optional Electrical Set up: Plug and Receptacal

- 1. Your electrician should complete the following:
- 2. Confirm breaker is correct. LightFry must run through a 50 amp dedicated breaker.
- 3. Install the correct power configuration. LightFry power configuration is 3 phase, 208 Volt, 5 wire \*electrical connections must meet all applicable federal state and local codes.
- 4. Purchase and Install the receptacal: LightFry requires a Pass & Seymour part number 560R9W wall receptacal.
- 5. Schedule: Electrician is not required to be present on the installation date for the plug and receptacal installation option.
- 6. Note: LightFry will supply an 8ft cord set with a Pass & Seymour part number 560P9W plug. Any additional length to the cord set will be quoted separately.







## **Plumbing Installation:**

Yes? No?

L	Contractor:	Phone #:	
Γ	Water pressure is in range		
	Drainage hose is supplied and there is access to drain		
	Check valve and water hose supplied		

Company:

**Contractor Signature:** 

Date completed:

#### **Electrical Installation:**

Yes? No? Option 1: Hard wire

Yes? No? Option 2: Plug and receptical

Breaker is correct		Breaker is correct	
		Power configuration is correct	Power configuration is correct
		Electrical is set up per hard wire	Electrical is set up per plug and receptical

Contractor:		Phone #:
Company:		* For hard wire, NSC will schedule alongside electrical
Contractor Signature:		contractor
Date completed:		
Customers Location Name:		
Address:		
City:	State:	Zip Code:
Customer's Install Contact:		Phone #:
Best Time for Installation: allow for up to 3 hours		Best Day for Installation:
Owner name:		* It may take up to 3 days to schedule installation.
<b>Owner Signature:</b>		Date:
Return Signed Form To:	kraymondusa@LightFryUSA.com	

Attention: Please be sure that all is completed. You may be liable for trip and labor charges from the installation company if the site pre-installation requirements have not been fulfilled.



#### **CUSTOMER PRE-INSTALLATION REQUIREMENTS PAGE 4**

# LightFry<sup>©</sup> USA MODEL 12-U Food Service Air Fryer



### **Plumbing Installation:**

Yes? No?

		Check valve and	water hose supplied					
		Drainage hose su	ipplied					
	Water pressure is in range							
L		Contractor:	Bills Smith				Phone #: (888) 930-4578	
		Company:	Bills Plumbing					
Contractor Signature: Date completed:			Bill Smith					
			July 5th, 2016					
Flect	trical	Installation:			••••			
	No?	Option 1: Hard wi		s? N	lo?	Option 2: Plug and	1 receptical	
		Breaker is correc	t			Breaker is correct		
		Power configurat	ion is correct			Power configuration	on is correct	
	Electrical is set up per hard wire Electrical		Electrical is set up	al is set up per plug and receptical				
		Contractor:	John Smith				Phone #: (812) 470-4579	
Company:		Company:	John's Electrical			* For hard wire, NSC will schedule alongside	electrical	
	Contra	actor Signature:	John Smíth			contractor		
	I	Date completed:	July 7th, 2016					
•••••	••••	•••••		•••••	••••	••••••		•••••
Custo	omers	Location Name:	Bobs Burgers					
Address:		Address:	768 North Og	den,	Un	nit 40		
		City:	Seymore Bay		S	tate: New Jerso	Zip Code: 08734	
Customer's Install Contact:		Install Contact:	Andrew Micha	aets			Phone #: (658) 666-9898	
Best Time for Installation:		for Installation:	9:00 AM			Best Day for Installation: Tuesday		
Owner Name:			Andrew Michaels				* It may take up to 3 days to schedule installation.	
Owner Signature:			Andrew Micha	iels			Date: August 10, 2016	
<b>Return Signed Form To:</b>			kraymon dusa@Ligh	tFryUS/	Noo.A	m		

**Attention:** <u>Please be sure that all is completed.</u> You may be liable for trip and labor charges from the installation company if the <u>site pre installation requirements have not been fulfilled.</u>



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