

**Important:** This product contains no user serviceable components. Do not attempt to open the case of the unit or tamper with the internal components. Doing so will void the product warranty.

Full warranty details are available in the Product Guide at [eyedro.com/support](http://eyedro.com/support).

## Limited One Year Warranty

[eyedro.com/support](http://eyedro.com/support)



Visit [eyedro.com/support](http://eyedro.com/support) for online product setup wizard, user manuals, videos, and various support resources

## Online Support Resources

Visit [eyedro.com](http://eyedro.com) for any questions or comments.

We value your feedback.



This product must only be used with approved inlet and outlet power cords and must be properly rated for the application. Current and/or voltage ratings of the device or appliance being monitored (connected to the outlet) must not exceed the ratings of the Eyedro Inline Monitoring product.



This product is intended for indoor use only

This insert provides very high level installation instructions. Complete installation instructions can be found at [eyedro.com/support](http://eyedro.com/support)

## Before Getting Started



## Quick Start Guide

**Inline Electricity Monitor**  
with Wireless Mesh connectivity

**ILM.NODE.1E.\*A**

## 1. Verify Package Contents



	Quantity	Description
<b>A</b>	1	Eyedro Inline Module (15A model shown)
<b>B</b>	1	Inlet Power Cord (NEMA 5-15P to IEC C13 shown)
<b>C</b>	1	Outlet Power Cord (IEC C14 to NEMA 5-15R shown)

## 2. Record Serial Number: (located under barcode on module)

_	_	_	-	_	_	_	_
---	---	---	---	---	---	---	---

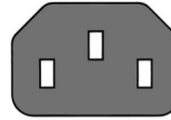
## 4. Connect Device to the Internet

4.1 Inline Wireless Mesh monitors connect to the internet through Eyedro Wireless Gateway modules (sold separately).

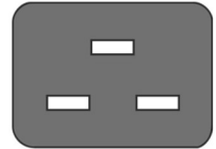
Your inline monitor will automatically connect through an existing gateway module in range.

## 3. Install Hardware

3.1 Attach the provided outlet power cord to the inline monitor.



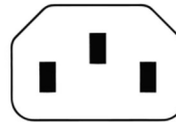
15A Model  
(IEC 60320 C13)



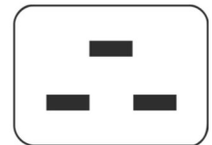
20A Model  
(IEC 60320 C19)

3.2 Connect the device or appliance to be monitored to the receptacle side of the outlet adapter cord.

3.3 Attach the provided inlet power cord to the inline monitor.



15A Model  
(IEC 60320 C14)



20A Model  
(IEC 60320 C20)

3.4 Plug the power cord into a wall receptacle and proceed to step 4 (Connect Device to the Internet).

## 5. Create a MyEyedro User Account

5.1 Go to [my.eyedro.com](https://my.eyedro.com) to create your online account (or log in if you have an existing account).

5.2 Add the device to your user account: go to Configuration, select Devices then enter the serial number you recorded in Step 2.

5.3 ENJOY! Log into MyEyedro as often as you like to view your electricity consumption.

5.4 For more details about the MyEyedro cloud service, review the MyEyedro User Guide located at [eyedro.com/support](https://eyedro.com/support)