



Puck Lights

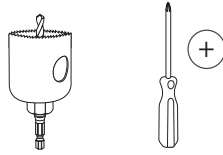
Installation Guide

January 2020



L-PS-FR-3BK-30

Tools Needed



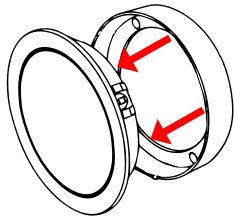
Pearl Series Puck Light

Part Number	Description and Use	Dimensions
L-PS-FR-3Color-Temp	Puck Light for Recess or Surface Mount	2-3/4" x 5/8"

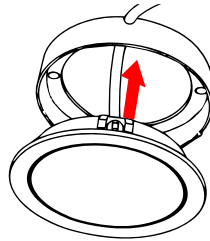
NOTE

Dimmable with Task Lighting Wireless Control System or the Dimmable Power Supplies used with compatible wall dimmers. See pages 20-23 for wiring power supply to puck light.

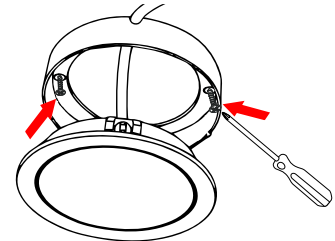
Surface Mount



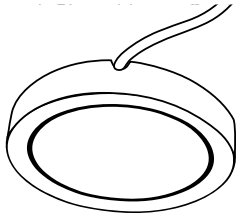
1. Remove Puck Light from housing by grasping the trim and firmly pulling.



2. Route fixture wires through center of housing toward power supply location; position wires in housing notch.

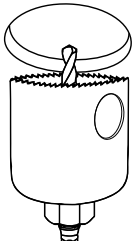


3. Secure housing to mounting surface with 2 screws, included.

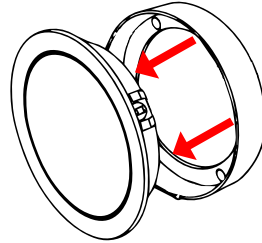


4. Snap Puck trim into housing.

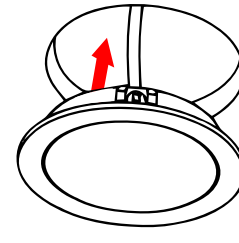
Recess Mount



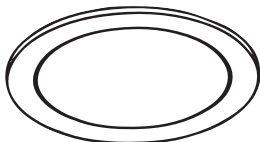
1. Use a hole saw and cut a 2-1/2" hole through mounting surface.



2. Remove Puck Light from housing by grasping the trim and firmly pulling.



3. Route fixture wires through the hole toward power supply location.

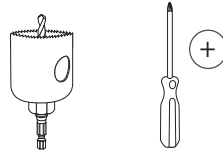


4. Snap Puck trim into the hole.



L-MS-CL-1BA-30

Tools Needed



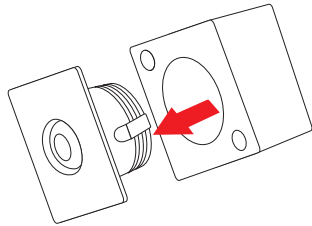
Mini Square Series Puck Light

Part Number	Description and Use	Dimensions
L-MS-CL-1BA-Temp	Mini Square Puck Light for Surface or Recess Mount	1-1/4" x 7/8"

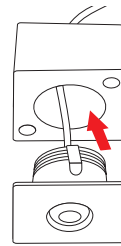
NOTE

Mini Square Puck Lights are **NOT DIMMABLE**
See pages 20-23 for wiring power supply to puck light.

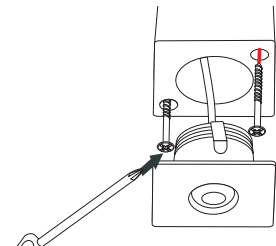
Surface Mount



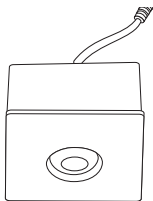
1. Remove Mini Puck Light from housing by grasping the trim and firmly pulling.



2. Route fixture wires through center of housing toward power supply location; position wires in housing notch.

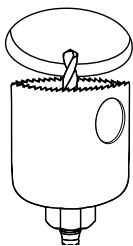


3. Secure housing to mounting surface with 2 screws, included.

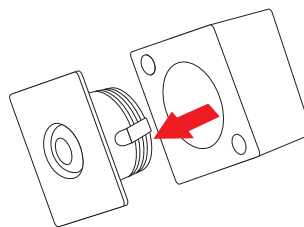


4. Snap Mini Puck trim into housing.

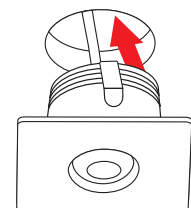
Recess Mount



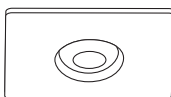
1. Use a hole saw and cut a 1-3/16" hole through mounting surface.



2. Remove Mini Puck Light from housing by grasping the trim and firmly pulling.



3. Route fixture wires through the hole toward power supply location.

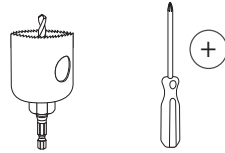


4. Snap Mini Puck trim into the hole.



L-MR-CL-1BA-30

Tools Needed



Mini Round Series Puck Light

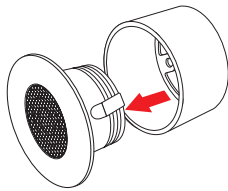
Part Number	Description and Use	Dimensions
L-MR-CL-1BA-Temp	Mini Round Puck Light for Surface or Recess Mount	1-3/16" x 7/8"

NOTE

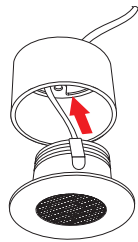
Mini Round Puck Lights are **NOT DIMMABLE**

See pages 20-23 for wiring power supply to puck light.

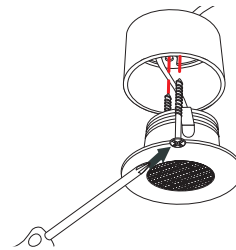
Surface Mount



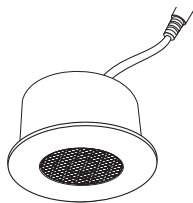
1. Remove Mini Puck Light from housing by grasping the trim and firmly pulling.



2. Route fixture wires through center of housing toward power supply location; position wires in housing notch.

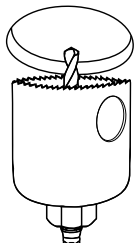


3. Secure housing to mounting surface with 2 screws, included.

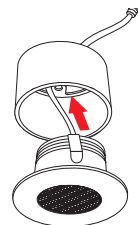


4. Snap Mini Puck trim into housing.

Recess Mount



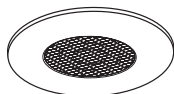
1. Use a hole saw and cut a 1-3/16" hole through mounting surface.



2. Remove Mini Puck Light from housing by grasping the trim and firmly pulling.



3. Route fixture wires through the hole toward power supply location.

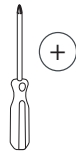


4. Snap Mini Puck trim into the hole.



L-UT-FR-SN-30

Tools Needed



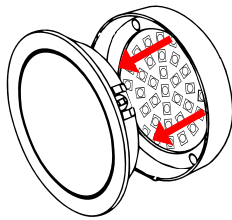
Vivid Ultra Thin Series Puck Light

Part Number	Description and Use	Dimensions
L-UT-FR-SN-Temp	Ultra Thin Puck Light for Surface Mount	2-5/8" x 1/4"

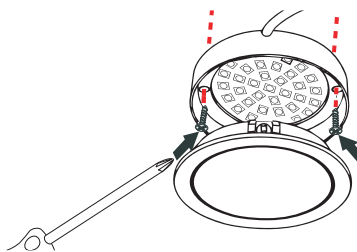
NOTE

Dimmable with Task Lighting Wireless Control System or the Dimmable Power Supplies used with compatible wall dimmers. See pages 20-23 for wiring power supply to puck light.

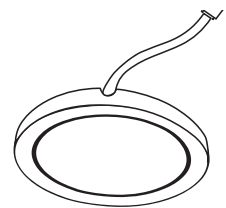
Surface Mount



1. Remove Puck Light from housing by grasping the trim and firmly pulling.



2. Secure Puck Light to surface with 2 screws, included.



3. Snap lens back into place.