







LIMPET NICK



PLOOK











STOMA





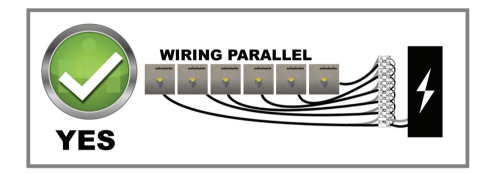




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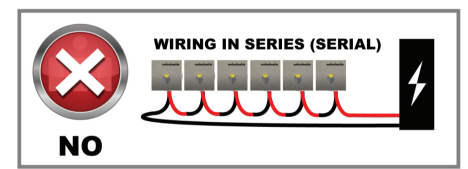


NOTE: FAILURE TO ABIDE BY INSTRUCTIONS WILL LEAD TO FAILURE, AND INVALIDATE YOUR WARRANTY.





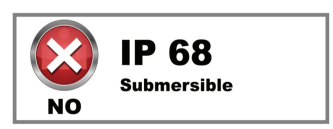














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DIMMING IS ONLY FOR MP-FAMILY LUMINAIRES.

OPERATING
LP-FAMILY
ON DIMMER
WILL INVALIDATE
YOUR WARRANTY.

ANY DOUBTS?
CONTACT US
FIRST
WITH ANY
QUESTIONS.

DIMMING AT THE MAINS SIDE (120V / 220V) WILL INVALIDATE YOUR WARRANTY.

MALFUNCTION AND/OR DAMAGE TO PRODUCT DUE TO EMPLOY OF INCOMPATIBLE OR DEFECTIVE DIMMING SYSTEM / PROTOCOL, OR DUE TO DISREGARD OF INSTALLATION INSTRUCTIONS WILL NOT BE COVERED UNDER WARRANTY.

CONTACT MINIMIS FOR RECOMMENDED POWER SOURCES.

IF FIXTURE IS TO BE INSTALLED WITH A DIMMER OR DIMMING CONTROL SYSTEM, CONSULT A DIMMING SYSTEM MANUFACTURER WITH MINIMUM LOAD BEFORE INSTALLING.

CONSULT US AT: +1 305 503 5779



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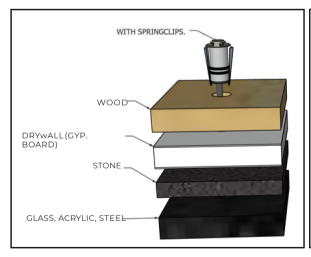


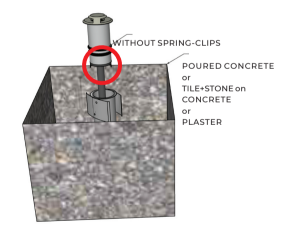
FIRST, DETERMINE WHAT MATERIAL YOU'RE INSTALLING INTO.

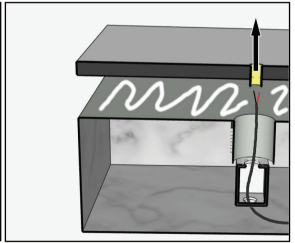
OPTION ONE **DRILLING A HOLE?**

OPTION TWO POURING CONCRETE / PLASTER?

OPTION THREE INSTALLING TILE?







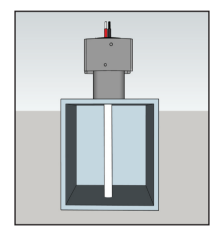


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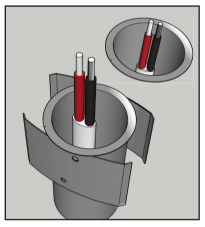


OPTION TWO - CONCRETE/PLASTER

CONTACTUS TO PURCHASE TRIM KIT



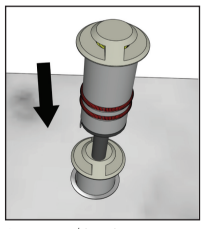
Set a standard junction-box and Trim Kit into place at desired position and elevation, ensuring top flange of Trim Kit will be flush with finished surface of concrete/plaster. If necessary,use length of PVC pipe between Trim Kit and J-Box to achieve desired height. Ensure cable whip extends beyond Trim Kit.



Pour/apply concrete/plaster, smoothing and blending to ensure that none remains on top of flange of Trim Kit. Ensure top of flange of Trim Kit is flush, or flush-recessed, but NOT PROUD with top of the concrete/ plaster. Allow concrete to set.



Cut torsion wings off of fixture, and place one provided O-ring into channel on barrel of fixture housing. Discard endcap/hole-cover from Trim Kit.



Once concrete/plaster has set, ensure inside of Trim Kit istotally devoid of all debris. Using appropriate gel-filled or other water-proof butt-splices suitable for your local building code, splice pigtail of luminaire to cable whip, observing parallel polarity. Feed pigtail in and press luminaire into place.



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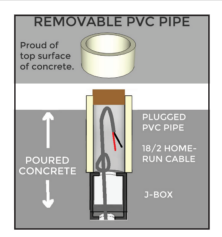




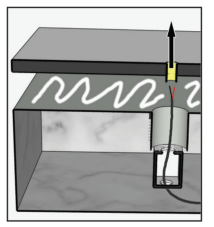
OPTION THREE - IN TILE



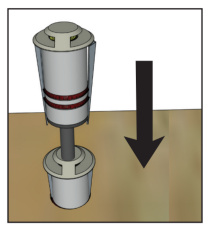
In this application, do not remove the torsion wings; they will be used to maintain friction, once pressed into your hole.



Set a standard junction-box and a length of PVC pipe of 2-inch (50mm) ID into place at desired position & elevation, ensuring top of PVC pipe is well-above finished surface of concrete. Do not mechanically fasten PVC to J-Box, rather attach with silicone for easy future removal. Ensure sufficient length of cable whip extends past top of PVC pipe.



Once concrete has set, discard PVC pipe. Pre-drill a 17mm hole in your tile at correct position. Apply grout or adhesive and lower tile into place, while cable whip up through hole in tile. J-Box may be optional; consult your electrician and flatworker.



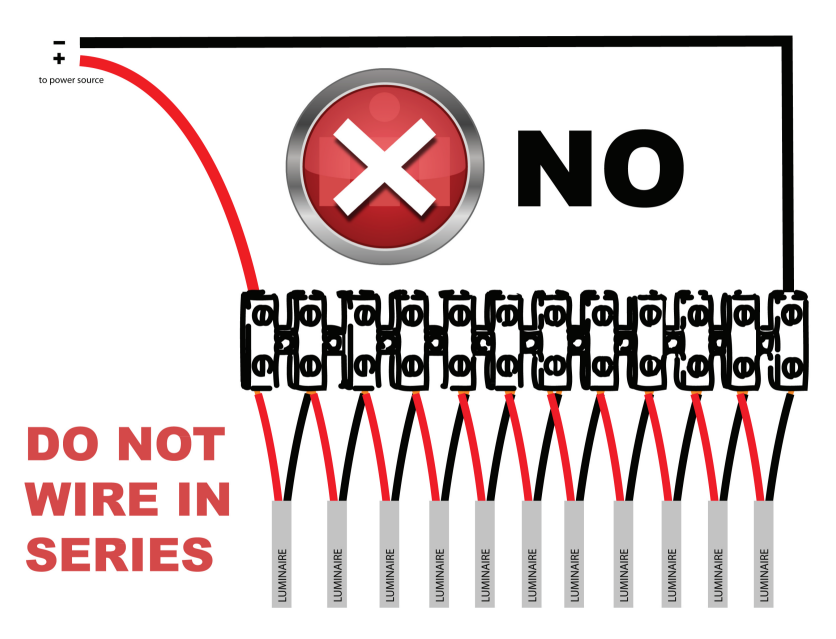
Using appropriate gel-filled or other water-proof butt-splices suitable for your code, splice pigtail of luminaire to home-run cable, observing parallel polarity. Feed pigtail in and press luminaire into place. If hole in tile is too loose, add additional provided silicone O-ring to body of luminaire for added friction.



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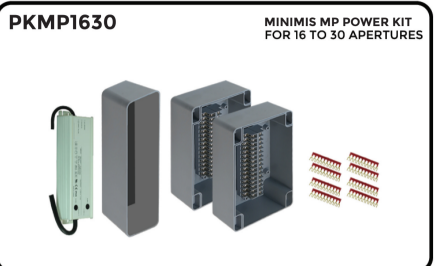
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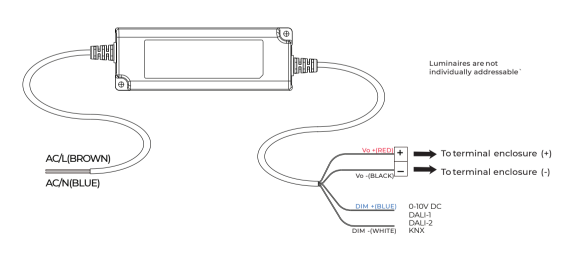


MINIMIS POWER KITS

www.MINIM.IS/power











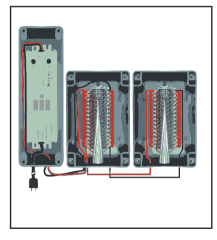
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OPTION ONE - IN ANY DRILLABLE MATERIAL



Do not remove torsion wings.

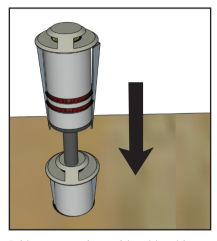


Connect all luminaires in parallel to 12vDC power source.



Drill or water-jet a 17mm-diameter

We recommend the MINIMIS Power Kits.



Bridge connections with cable whip, observing parallel polarity, and press luminaire into place. If hole is too large, place one or two provided silicone Orings into the channels of the barrel housing of the luminaire, to add more torsion hold.

RECOMMENDED (not included)

The MINIMIS Power Kit (UL listed

- 12v DC IP67 transformer
- Weatherproof transformer enclosure
- Weatherproof terminal block enclosure
- Quick-jump bus-bars.

Available in configurations of:

- 1 to 15 luminaires
- 16 to 30 luminaires

More information at: www.MINIM.IS/power

Contact us with any questions.



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