

HERA

Installation Options

Recessed In Pocket Hole

One of the unique features of Hera halogen spotlights is UL/ETL listings for "pocket hole" installation. This means that you do not have to drill all the way through the board when recessing Hera halogen spotlights. In $\frac{3}{4}$ " boards you simply drill $\frac{5}{8}$ " into the board. (No additional ventilation is needed.)

Semi Recessed (Requires Spacer Ring)

In $\frac{5}{8}$ " boards Hera halogen spots can still be recessed into a pocket hole using a spacer ring. The spacer ring reduces the recess depth to $\frac{1}{2}$ ".

Surface Mounted

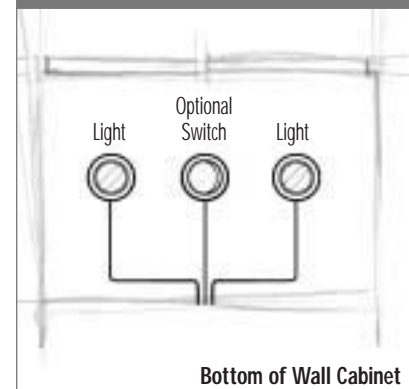
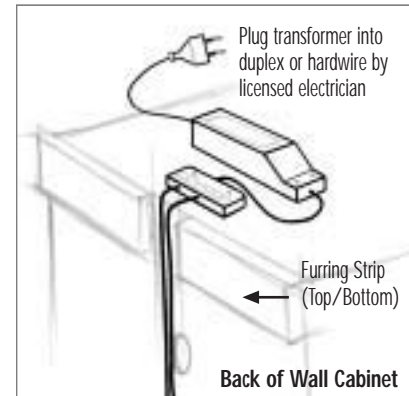
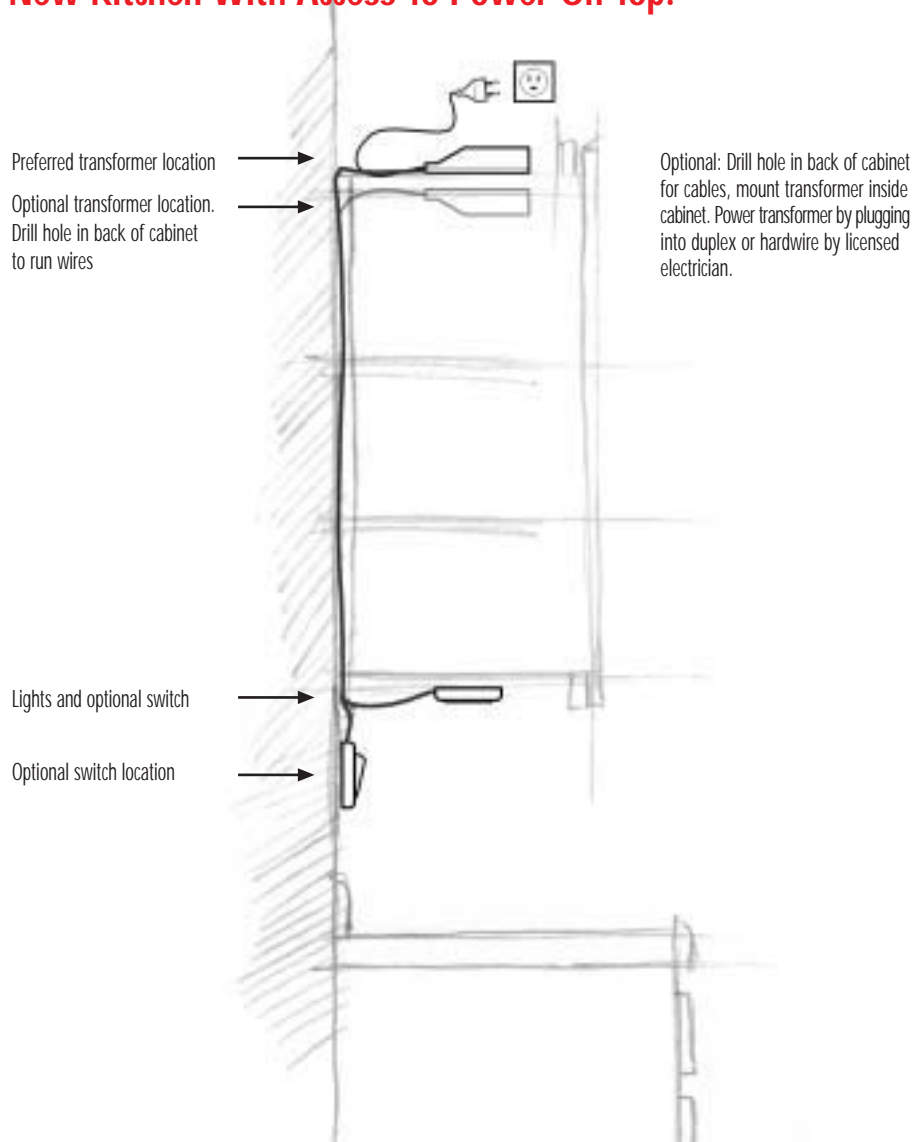
Hera halogen spots can also be surface mounted without drilling into the board at all.



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Mounting Examples

New Construction New Kitchen With Access To Power On Top.



If using optional switch, mount switch on bottom of cabinet or wall.

Option: Use switch and switch rig set if switchable outlet is not available.

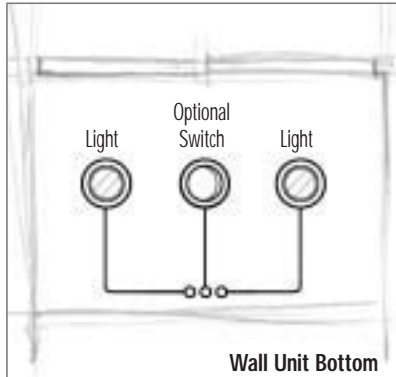
Use optional wire management to conceal cable on bottom. Custom fit if necessary.

Note: If you have a switchable outlet above or beneath the cabinet plug the transformer directly to the outlet. Dimmer may be used. If you do not have a switchable outlet, use the switch and switch-rig, or the touch or rotary dimmer.

INSTALLATION

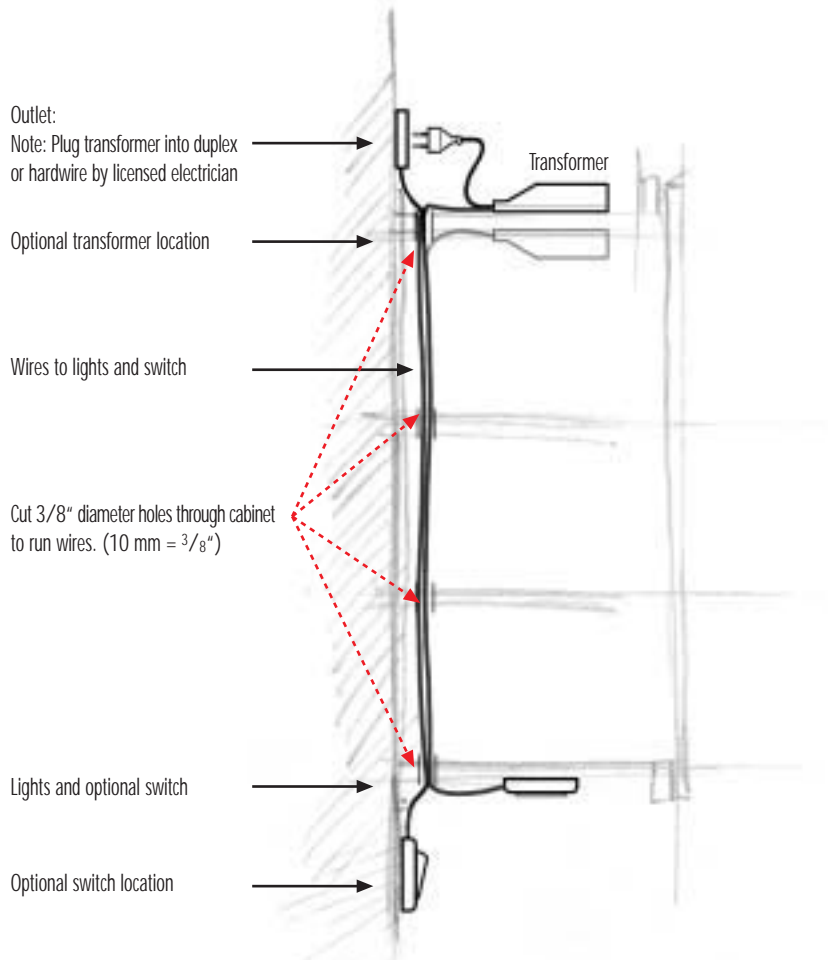
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Mounting Examples



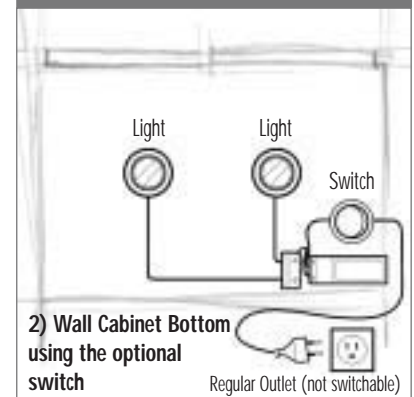
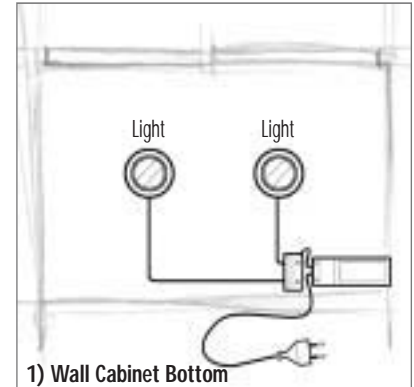
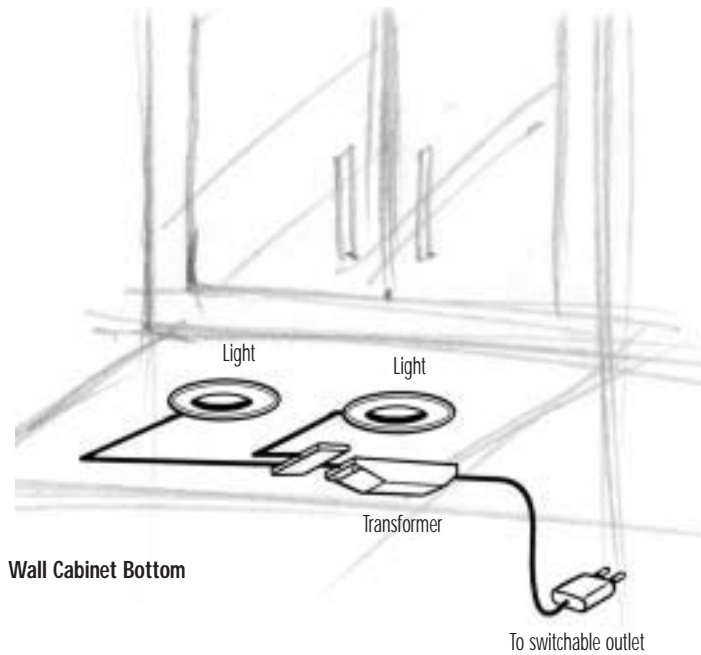
Drill holes (10 mm each / $\frac{3}{8}$ ") through bottom and shelves to run cables
Use optional wire management to conceal cable on bottom. Custom fit if necessary.

Retrofit Power Above Cabinets



Mounting Examples

Retrofit Application With Power On Bottom



1)Note:
Plug transformer into switched outlet or hardwire by licensed electrician.

2)Note:
Electrician to connect switch as in line switch.
Plug Transformer into duplex.

Use optional wire management to conceal cable on bottom. Custom fit if necessary.