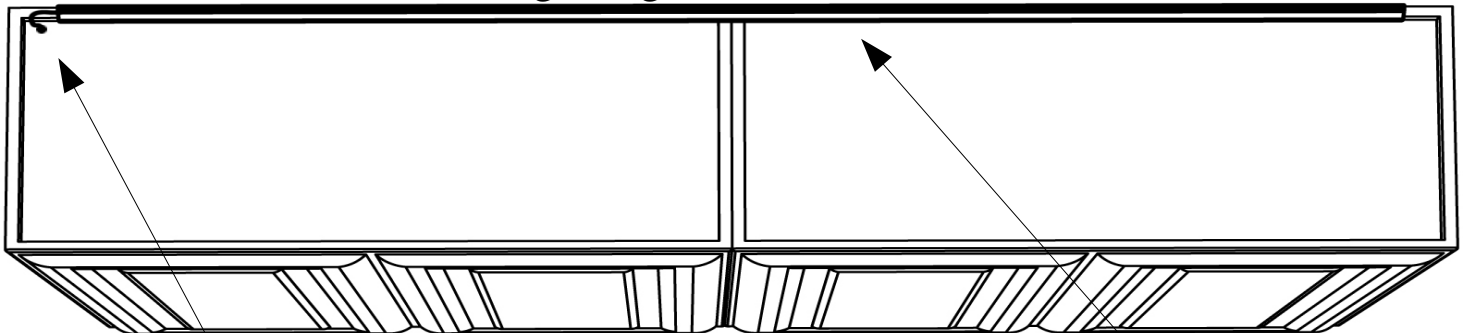


Recommended Lighting Installation

Framed Above Cabinet Lighting



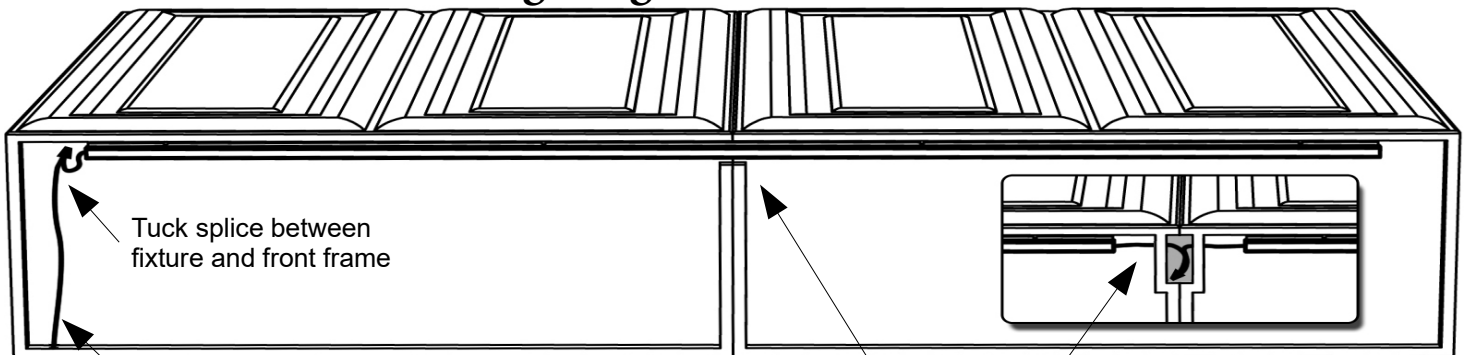
Switch wire from the back
Of the cabinet.

Daisy chain multiple fixtures
Or Low voltage home run.

AL11 Fixture mounts on top of the frame
And to the back of the cabinet.

- Power supply can be conveniently located.
- From power supply run one two conductor low voltage wire to each **Set** of cabinets. Multiple cabinets in a row will daisy chain from fixture to fixture.
- Mount AL11 corner fixture along back of cabinets with light facing out at angle. Multiple fixtures or utilize one long fixture sitting on top of frame against wall. Fixture can simply sit or utilize clips provided.
- Fixtures are low voltage, 24vdc regulated and polarity sensitive, ensure positive (**copper colored wire**) and negative (**silver colored wire**) low voltage connections.
- For wall control on/off/dimming please reference electrical installation guideline.

Framed Under Cabinet Lighting



Tuck splice between
fixture and front frame

Switch wire from the back
Of the cabinet.

Daisy chain multiple fixtures
Or Low voltage home run.

Use one long light fixture, otherwise wire junction can be hidden
between AL7 fixture and the frame or in the void between cabinets.

- Power supply can be conveniently located.
- From power supply run one two conductor low voltage wire to each **Set** of cabinets. Multiple cabinets in a row will daisy chain from fixture to fixture.
- Place AL7 flange fixture just behind front frame with lens facing down and flange against frame. Tip: If frame is deeper than standard or decorative molding is utilized move fixture back slightly so light can cover entire counter top with even illumination.
- Fixture should be centered leaving equal space on each end (1-2 inches).
- Mount fixture with supplied hardware in pre-drilled holes.
- Fixtures are low voltage, 24vdc regulated and polarity sensitive, ensure positive (**copper colored wire**) and negative (**silver colored wire**) low voltage connections.
- For wall control on/off/dimming please reference electrical installation guideline.