Lighting Specification Sheet

CAST Set-in-Stone® Wall Light Installation System



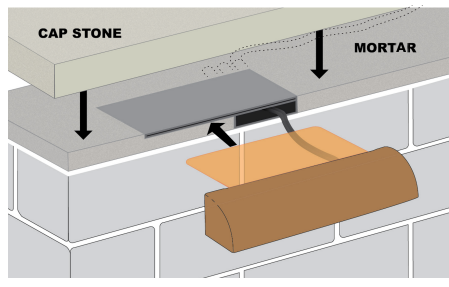
Old world craftsmanship...tomorrow's technology®

Project:	Date:
Fixture Type:	Quantity:
Specifier	

Drawing not to scale

Minimum mortar height 7/8".

If less than minimum, cut or chisel opening in wall to accommodate wiring compartment.



Flexible conduit sized to accommodate one #18/2 or #16/2 wire. (.51" O.D., .35" I.D.)

Flexible conduit laid along top of wall prior to mortaring.

Wire lead kept long enough so fixture can be pulled from wall and laid on top of capstone.

Wire connections enclosed in wiring compartment.

Installation Specifications

- Modules and flexible conduit must be installed prior to mortaring.
- •Wires can be run through conduits either before or after mortaring
- Drop-in installation of Set-in-Stone Module requires a minimum mortar height of 7/8".
- •If mortar is less than 7/8" height, then an opening can be cut or chiselled to accommodate the module wiring compartment (3 1/4" width x 4 3/8" depth x 7/8" height).
- •A bubble or laser level should be used to ensure plumb installation from left to right and front to back.
- Module should rest flush against underside of capstone.

- •Module is provided with mylar film cover to protect wiring compartment.
- If mortaring is done prior to wiring, then film cover should kept in place until mortar is dry, then cut away to allow wiring and insertion of fixture.
- If wiring is done prior to mortaring, then film should be peeled back to open compartment.
 After wiring, re-seal film cover. Wires may protrude at corners of sealed opening.
- Excess mortar should be cleared away from flat bracket slot before mortar hardens. A knife can be used to ensure no mortar obstructs slot.
- After mortar dries, use a blade to cut away polyester film (or tape) and reveal wiring compartment.

Detailed instructions are included with Set-in-Stone™ Modules. Instructional videos can be found at www.cast-lighting.com.

Set-in-Stone is a registered trademark of CAST Lighting. Patent Pending.