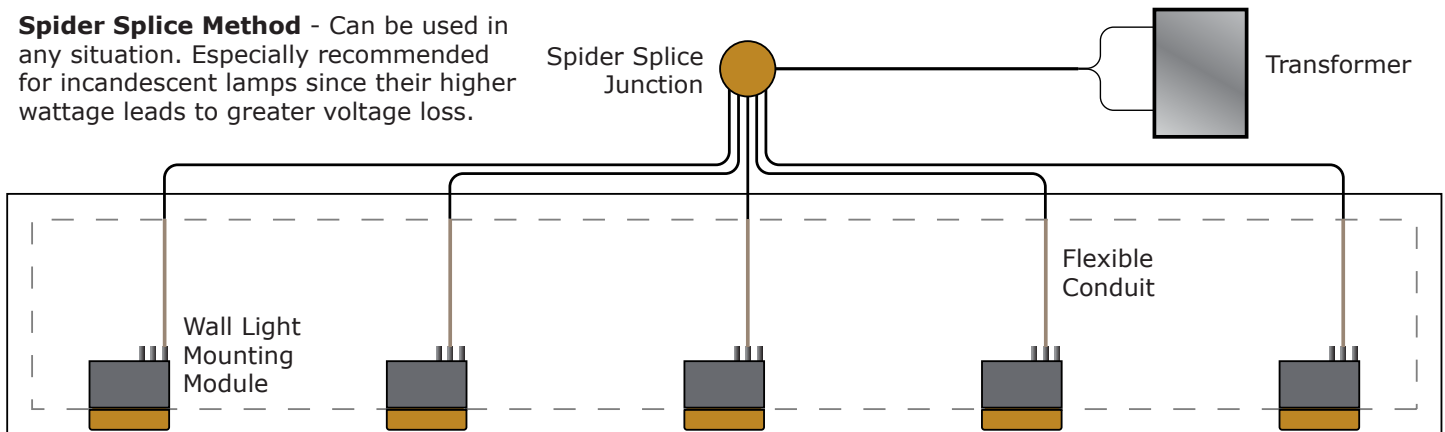




CAST Set-in-Stone™ Wall Light Installation System
Acceptable Wiring Methods

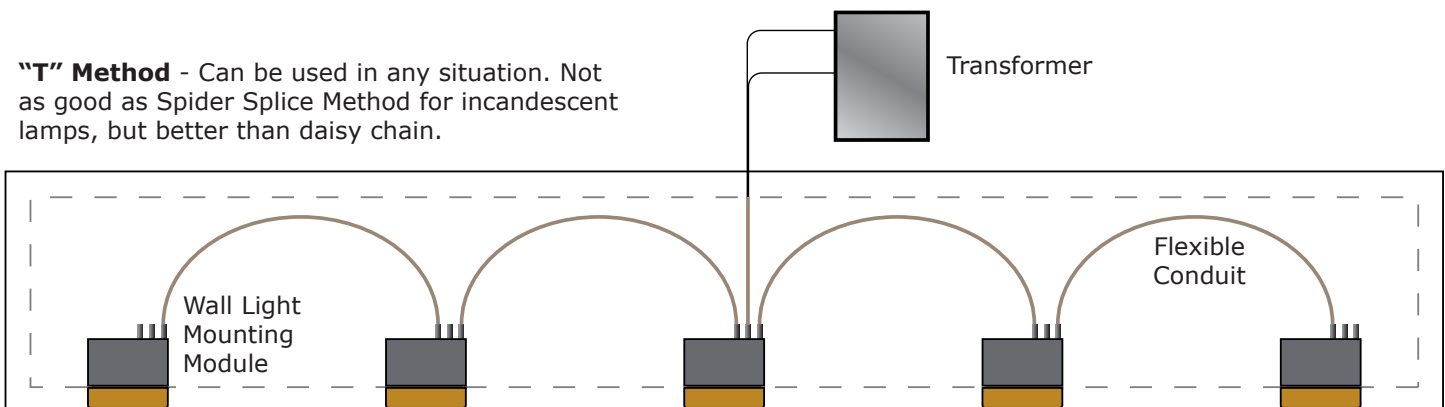
Typical installation of CAST Engineered Wall Lights mounted under cap stone in a retaining or free-standing wall. Wall Light bracket is inserted into CAST Set-in-Stone™ Wall Light Mounting Module.

Spider Splice Method - Can be used in any situation. Especially recommended for incandescent lamps since their higher wattage leads to greater voltage loss.



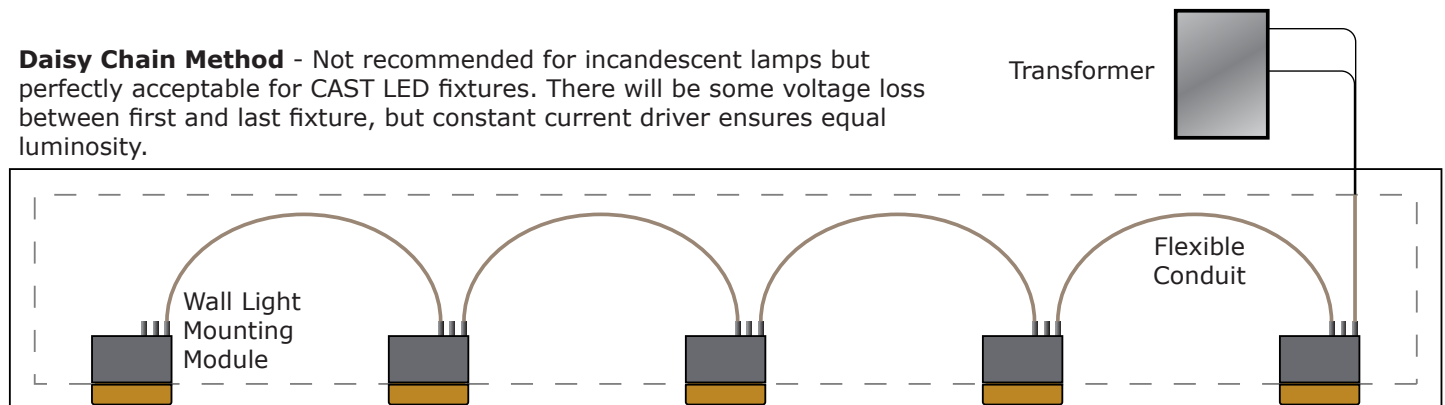
Spider Splice or Home Run Method

"T" Method - Can be used in any situation. Not as good as Spider Splice Method for incandescent lamps, but better than daisy chain.



"T" Method

Daisy Chain Method - Not recommended for incandescent lamps but perfectly acceptable for CAST LED fixtures. There will be some voltage loss between first and last fixture, but constant current driver ensures equal luminosity.



Daisy Chain Method