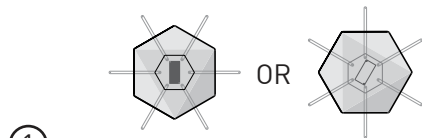


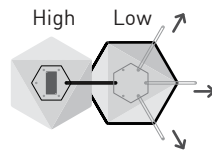
INSTALLATION PATTERN GUIDELINES

PATTERN GUIDELINES:



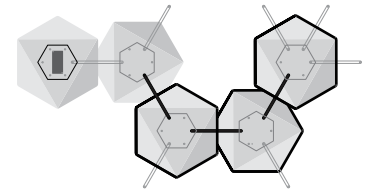
①

Start with a Node fixture connected to a Junction Box. It can have the point facing upwards or sideways. Add a second low underlapping Node in any of the 6 angles.



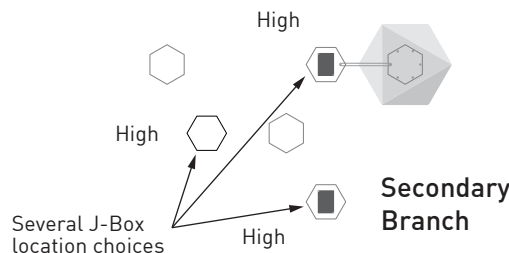
②

Connect subsequent Nodes in angles of 0°, +60° and -60° always alternating a high and low node.



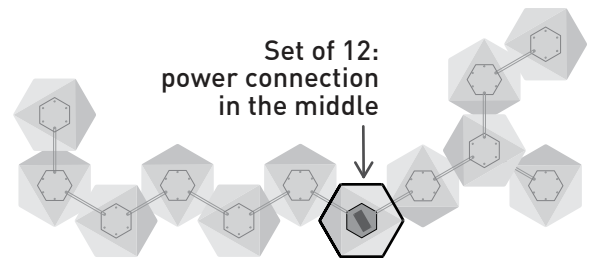
③

Connect additional Nodes within the set in a continuous path. For a pattern larger than a set of 1,4,6 or 12, install additional sets in proximity to enlarge the pattern further.



④

Optionally create **Secondary Branches** at available locations while creating the path. **High & Low Nodes** must always alternate and they are of equal quantity in a set.



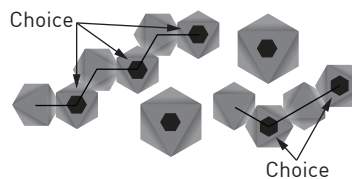
⑤

With a set of 12, the JUNCTION BOX with LINE connection must be the MIDDLE High Node of the pattern. For sets of 4 & 6 it can be any of the High units.

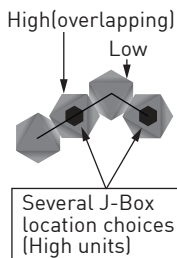
PATTERN EXAMPLES :



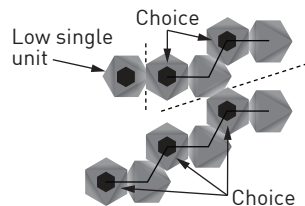
1 (12" size) + 1 (17" size)
2 single units (not connected together) which require 2 junction boxes (J-Box) & line connections. Both are Low height units.



4 Sets: 4,6 (12") + 2x1 (17")
4 J-Boxes & Line connections. In sets 4 & 6 the J-Box can be any of the High units. Node Single units are Low (underlapping).



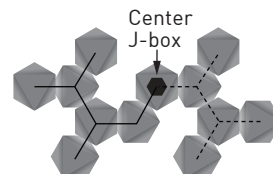
Set of 4
4 units connected together.
1 J-Box & Line connection any High (overlapping) units.



3 Sets: 1,4,6 (overlapped together)
3 J-Boxes & Line connections: in sets 4 & 6, located in any of the High units of set.



Set of 6
6 units connected together. 1 J-Box & Line connection in any taller (overlapping) unit.



Set of 12 (12" only)
1 J-Box & Line connection, which must be located in the center High unit (to split the circuit current in 2).