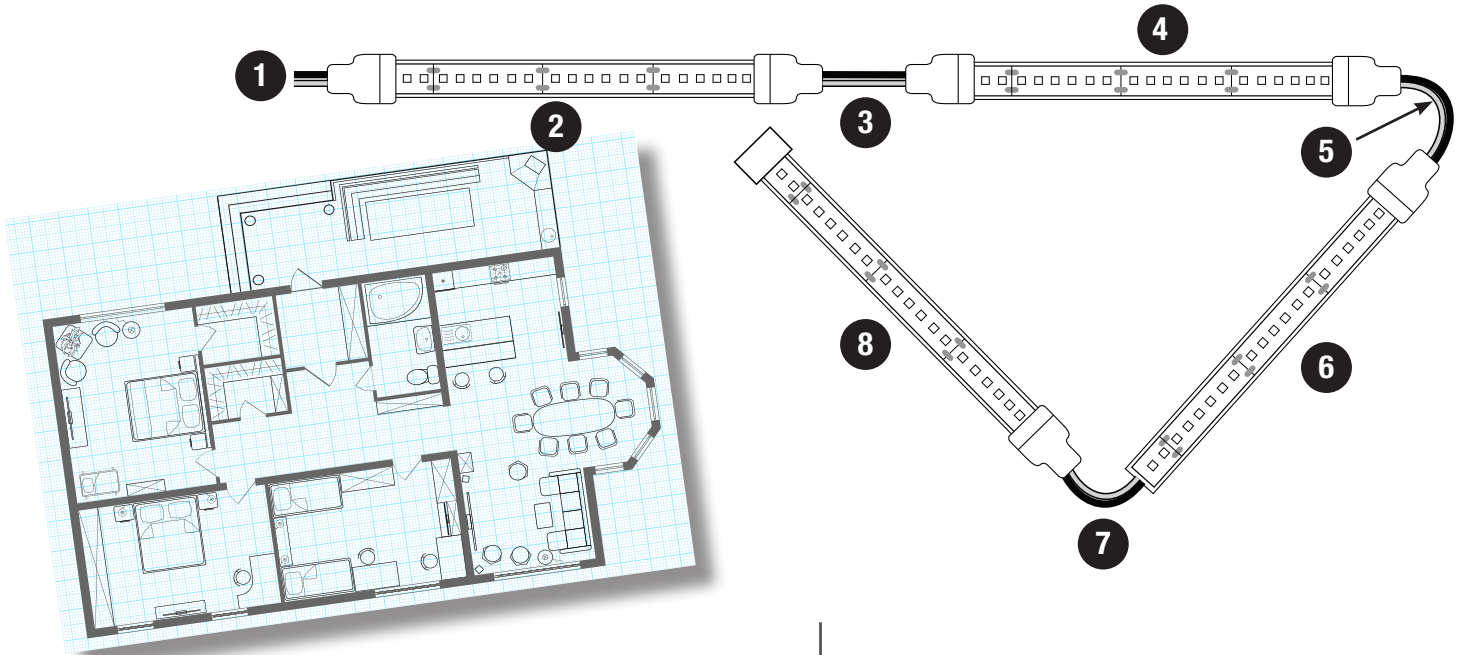


GM-EXT LED Tape Wet Location : SPECIFYING LONG RUNS WITH MULTIPLE STRIPS AND CONNECTORS



DIRECTIONS FOR SPECIFYING YOUR GMEXT RUN

1. Plan your run so it does not exceed 60 feet. Max. run from one power supply is 60'.
2. All runs start with Power Feed GMEXT-24-WP-PSC-12
3. Select color temperature from table below
4. Enter strip and connector lengths.
5. All runs are terminated with an end cap.

NOTE:

Tape cut in 2" increments only. Cuts will be made to the nearest inch. Bear this in mind when specifying tight layouts

Please use additional sheets for multiple runs.

1 Power Feed	2 LED Strip 1	3 Connector 1	4 LED Strip 2	5 Connector 2	6 LED Strip 3	7 Connector 3	8 LED Strip 4
GMEXT-24-WP-PSC-12	GMEXT-24-WP 2700K 3000K 3500K 4000K - _____	GMCEXT-24-WP-TTC-____	GMEXT-24-WP 2700K 3000K 3500K 4000K - _____	GMCEXT-24-WP-TTC-____	GMEXT-24-WP 2700K 3000K 3500K 4000K - _____	GMCEXT-24-WP-TTC-____	GMEXT-24-WP- 2700K 3000K 3500K 4000K - _____
SPECIFY: 12' Tape to Power Connector	SPECIFY: Length in 2" increments Check appropriate color temp. box*	SPECIFY: 3 3" Connector 6 6" Connector 12 12" Connector 24 24" Connector	SPECIFY: Length in 2" increments Check appropriate color temp. box*	SPECIFY: 3 3" Connector 6 6" Connector 12 12" Connector 24 24" Connector	SPECIFY: Length in 2" increments Check appropriate color temp. box*	SPECIFY: 3 3" Connector 6 6" Connector 12 12" Connector 24 24" Connector	SPECIFY: Length in 2" increments Check appropriate color temp. box*

Example (For a 2700K run of four lengths of GMEXT tape connected by 3 connectors):

GMEXT-24-WP-PSC-12	GMEXT-24-WP-27-12'-2"	GMEXT-24-WP-TTC- 6	GMEXT-24-WP- 27-8'	GMEXT-24-WP-TTC- 24	GMEXT-24-WP- 27-18'-8"	GMEXT-24-WP-TTC- 3	GMEXT-24-WP- 27-18"
--------------------	-----------------------	--------------------	--------------------	---------------------	------------------------	--------------------	---------------------

COLOR TEMPS

2700K (SPECIFY -27), 3000K (SPECIFY -30), 3500K (SPECIFY -35), 4000K (SPECIFY -40)

www.gmlighting.net

GM Lighting[®]
"Lighting Enhanced by Design"