## Slide Connectors

## for LED linear lighting | not to be used in wet locations

| SIZE | ACTUAL WIDTH | PRODUCT COMPATIBILITY | DRIVER COMPATIBILITY | FLYING WIRE LEAD LENGTH |
| :---: | :---: | :---: | :---: | :---: |
| 8MM | 13.6mm / 0.53" | T150, T300, THL480, TSHL5050 series, TSHL600, TSHL2835 series, TUB5630 series, TUHL1200, T150RGB, T300RGB | only class 2 power unit | $3^{\prime \prime}, 6^{\prime \prime}, 12^{\prime \prime}, 24^{\prime \prime}, 36^{\prime \prime}, 60^{\prime \prime}$ or specify custom length (not available for TSPLICE connector) |
| 10MM | 15.52mm / 0.61" |  |  |  |
| 14MM | $19.55 \mathrm{~mm} / 0.77{ }^{\prime \prime}$ |  |  |  |

TCON-SL TCONNECT
single slide linear lighting
connector to flying wire lead


TYCON-SL TYCONNECT
single slide linear lighting connector to 2 additional linear lighting runs


TYPWR-SL TYPOWERCONNECT
single power connector to 2-way split slide linear lighting connectors


TCOR-SL TCORNER
single slide linear lighting connector to additional linear lighting run


TSPL-SL TSPLICE
single connector for 2 runs of linear lighting (the top of the connector has a red dot)


