

Appendix A : Multi-listing Models

- Toggle - Standard Range: Model Number TTS--2. This is the simplest of our transmitters. This transmitter uses a single ID Code and sends only a "Toggle" or "Change" function code. The "Toggle" command tells the Receiver to "Toggle" or "Change" its status. If the Receiver is "On" when the toggle command is received, it will "Change" to "Off". If the Receiver is "Off" when the toggle command is received, it will "Change" to "On".
- Double Toggle - Standard Range: Model Number T2S--2. This one uses two different ID Codes, each of which sends a "Toggle" or "Change" function code. A membrane switch on the button allows the user to choose between the two ID Codes. This transmitter is like having two different transmitters in one, because it allows you to control two different Receivers independently.
- Master - Standard Range: Model Number TMS--2. This uses a single ID Code and has a membrane switch which enables the transmitter to send either an "On" or an "Off" function code. This transmitter is used in two situations: 1) When the user wants to control two or more Receivers simultaneously with a single Master transmitter, and 2) When the user cannot see the light that he is controlling. If he cannot see the light, he will not know if the light is already "On". The Master transmitter allows him to always turn it "On" - it does not matter if the Receiver is "On" or "Off" before he transmits - it will always turn "On".
- Dimmer - Standard Range: Model Number TDS--2. This transmitter uses a single ID Code and can send a "toggle" function code to toggle a light "On" or "Off", and it can also send a "toggle dim" function command to make the Dimmer Receiver change the brightness of the light.
- Other Standard Range Transmitter - using the same number of transmitted bits and the same radiated power. There may be one or more future Transmitters like this. (For example, a fan speed controller)

Appendix B : FCC ID Label, for TMS model



Appendix C : FCC ID Label location (show the back side of the case), for TMS model

Size of Label : Length 36mm * Width 12mm

