

	<p>PART No.</p> <p>WTI-3101</p>	<p>DESCRIPTION</p> <ul style="list-style-type: none"> • Telephone Interface uses an analog telephone line to control the Dialog system via voice prompt or touch-tone inputs • WTI-3101 Can be integrated with the WLC-3150 or preset • Phone plugs directly into the RJ11 port on the unit • Using simple telephone key command, the user can select a relay group, check its status, and turn it ON or OFF • Voice Prompts are provided for ease and simplicity of operation. Voice prompt responses give the user confirmation of each command • Can be password protected • Automatic disconnect after several seconds of user inactivity or when the user hangs up 	<p>SPECIFICATION</p> <p>Power</p> <ul style="list-style-type: none"> • 24VAC, 100mA • Telephone: dedicated line from touch-tone phone to built-in modem port <p>Operation</p> <ul style="list-style-type: none"> • WTI-3101 accessed by dialing telephone number provided by system administrator. • Upon connection, password can be required and is entered with telephone keypad. • Telephone command, entered with telephone keypad, consists of function code (ON, OFF or status), group (or individual relay) number, and initiation code <p>Network Technology Specification</p> <ul style="list-style-type: none"> • Dialog <p>Environment</p> <ul style="list-style-type: none"> • Indoors, stationary, non-vibrating, non-corrosive atmosphere and non-condensing humidity • Ambient Operating Temp: 0°F to 120°F (-15°C to 50°C) • Storage Temp. -25° to 55°C
---	--	---	--

The WTI-3101 streamlines accessing the Dialog lighting controls system and can significantly reduce the time required to set up the lighting controls network . After set up, network management and group programming will still be performed by the Dialog lighting control system or over the phone using the WTI-3101. WTI-3101 Interface works with Dialog and allows the programming of the groups to be easily accomplished using the user friendly telephone prompts.

DIMENSIONS & MOUNTING



