

DTP-2xx Series: DALI-2 Lighting Touch Panel

Product Strategy Center/Denny Hu

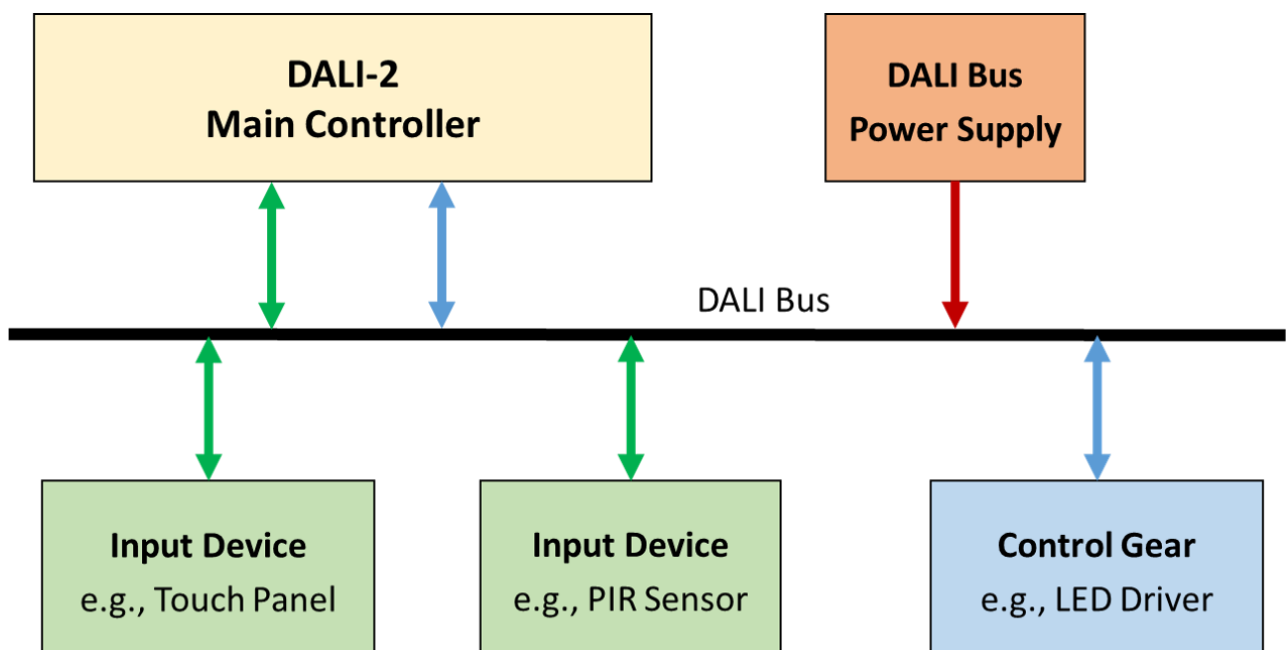
huminq@meanwell.com.cn

Product Intro

As a global leader in standard power solutions, MEAN WELL has spent years developing LED lighting drivers and smart lighting applications. Building on its extensive lineup of DALI-2 compliant LED drivers and central control units for intelligent building systems, MEAN WELL now introduces its first line of DALI-2 touch control panels — the **DTP-2xx** series. This launch completes MEAN WELL's one-stop DALI-2 smart lighting ecosystem, offering a more streamlined and integrated solution for smart building LED lighting needs.

The DTP-2xx series is fully compliant with DALI-2 specifications and certified to IEC-62386-101/103/301/332 standards. It's available in 3-, 4-, and 6-button configurations, with options for both European and US standard sizes. Custom icons for touch buttons are also available upon request. Pre-orders are now available.

DALI-2 Lighting System Overview:



MEAN WELL's DALI-2 Product Lineup Overview:

Category	Name	Series	Certification
Controller	DALI-2 Main Controller	DLC-02 (Built-in Bus Power Supply)	Link
Input Device	DALI-2 Touch Panel	DTP-2xx (New Release)	Link
	DALI-2 PIR Sensor	Coming Soon	--
Control Gear	DALI-2 LED Driver	XLG-DA2 XLC-DA2 XLN-DA2 LCM-DA2 PWM-DA2	Link
Bus Power Supply	Standalone DALI Bus Power Supply	DLP-04	Link
Gateway	KNX to DALI Gateway	DLC-02KN	Link

Features

- Certified to DALI-2 standards
- Compliant with IEC-62386-101/103/301/332
- Designed for DALI-2 compliant controllers
- Powered via the DALI bus
- Configurable through DLC-02 software
- Supports single tap, double tap, and long press to trigger scenes or group lighting functions
- Adjustable backlight brightness and optional keypress sound
- 5 years warranty

Applications



Order information

DTP - 2 06 - U -

- Codes & Symbols (numbers: standard version, others: customized)
- U or E type
- Number of button per panel (U type: 06/04, E type: 06/03)
- DALI-2 version
- Series name