

Modular Tracks

The adorne system is a flexible and modular solution designed to eliminate kitchen clutter. Fully customizable, you can select from several types of modules and modify your system in minutes. Simply pop out an existing module and replace it with a new module at any time.

The Modular Tracks listed below simply plug together to create a full system customdesigned for any kitchen. They form the base of the system, housing all of the wiring that connects the modules.

Each system must include a Control Box or Direct Wire Connector that is hardwired to existing wiring or plugged into an outlet on the backsplash.

See page 54 for more information.

NAME	COMPLIANCE	SPECIFICATIONS	PART NUMBER
12" Modular Track	C US US IN US	Includes one Tamper-Resistant Outlet Module and one Blank Module. Can support up to two LED lights.	APMT12TM2
		Provides 120V power via 15A outlet modules and 20A pass-through.	
		Module openings are 6" on-center.	
18" Modular Track	C US LISTED	Includes one Tamper-Resistant Outlet Module and one Blank Module. Can support up to two LED lights.	APMT18TM4
1987 24 1		Provides 120V power via 15A outlet modules and 20A pass-through.	
		Module openings are 9" on-center.	
27" Modular Track		Includes two Tamper-Resistant Outlet Modules and one Blank Module. Can support up to three LED lights.	APMT27TM2
		Provides 120V power via 15A outlet modules and 20A pass-through.	
		Module openings are 9" on-center.	
18" Modular Track Extender	C US LETED US	Enables a perfect fit for any kitchen. Simply cut to length (minimum of 6'') and attach to end of Modular Track.	APME18TM2
		Does not include any module openings.	
Modular Track Corner Connector	r Bran	Use with installations that include a right-angle corner to connect two Modular Tracks.	APCCTM4
	LUILU	Allow 3" on each side for installations with Corner Connectors.	
Short Modular Track		Includes one Tamper-Resistant Outlet Module. Intended for use on short	APST9TM1
		cabinet sections. 10" in length but can be cut to 8".	
		Enables direct wire connection to wiring behind the wall.	
		Cannot be combined with any other track section.	

Control Boxes

Every Under-Cabinet Lighting System must include one of the below Control Boxes or Direct Wire Connector. These boxes connect to existing in-wall wiring or plug into an outlet on the backsplash to provide system power.

Control Boxes include system end caps, ensuring a clean finish on the left and right edges of the installed system.

Hardwired installations require three circuits from the electrical panel.

NAME	COMPLIANCE	SPECIFICATIONS	PART NUMBER
Control Box with Paddle Dimmer	450W couston uston	Connects to existing in-wall wiring. Fits onto end of Modular Track, adding 5" onto system length. Includes adorne 450W CFL/LED Paddle Dimmer (ADPD453LM2). GFCI protection must be provided at the electrical panel	APCB1TM4
Control Box with Paddle Dimmer and 15A GFCI	450W 15A ¢∰us	Connects to existing in-wall wiring. Fits onto end of Modular Track, adding 5.25" onto system length. Includes adorne 450W CFL/LED Paddle Dimmer (ADPD453LM2) and 15A Tamper-Resistant GFCI Outlet (AGFTR152M4).	APCB2TM2
Plug-In Control Box	c () us Listed	Snaps into any module opening on the track and plugs into an existing outlet to provide system power. Cord length of 24" can easily be shortened to match the distance from outlet to Modular Track.	APCB3TM4
control Box, No Devices, -Gang	с (Д) из ЦЗТЕВ	Connects to existing in-wall wiring. Fits onto end of Modular Track, adding 5" onto system length. Customize with your preference of adorne dimmers, switches, or outlets.	APCB4TM1
ontrol Box, No Devices, -Gang	с (Д) из Цэтэр	Connects to existing in-wall wiring. Fits onto end of Modular Track, adding 5.25" onto system length. Customize with your preference of adorne dimmers, switches, or outlets.	
Direct Wire Connector	e 🕀 us Listed	Enables direct wire feed of power from in-wall wiring, eliminating need for a Control Box. Connector is 6" in length.	APDWCTM1
Direct Wire Connector	ušīto •lp!	Connector is 6" in length.	APD
	project service	s team on staff to help you plan your projects, including supplying a full takeoff	
	(10.0/10	nail us your project info at adornemyproject@legrand.us.	

UNDER-CABINET LIGHTING SYSTEM



