LED Wiring Options

PHILIPS

Wiring Options - TruGroove

LED

120V or 277V

All luminaires are pre-wired to one end with quick-wire connectors.
Each circuit has its own neutral conductor supplied. All circuits are clearly labeled at each end.
All wiring options can be ordered with 1 or 2 circuit thru wiring to fixture ends.
Dimming can be supplied for all fixtures.

I Circuit

All LED modules wired on one circuit.

8' section: I cct.

<u> </u>	[• • • • • • • • • • • • • • • • • • •
----------	-----------------------------------------

2 Circuit A/B Switching (module to module)

Fixture wired for two circuits. LED board wired in alternating 4ft modules.

8' section: 2cct. with A/B switching (module to module)

• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·

Some combinations and exceptions may not be shown. For the most up to date information, especially for projects involving <u>dimming</u>, <u>step-dimming</u> or <u>customer-specified</u> <u>driver</u>, please consult factory.

LED Wiring Options

 \square

PHILIPS

LED

120V or 277V

All luminaires are pre-wired to one end with quick-wire connectors.
Each circuit has its own neutral conductor supplied. All circuits are clearly labeled at each end.
All wiring options can be ordered with 1 or 2 circuit thru wiring to fixture ends.
Dimming can be supplied for all fixtures.

I Circuit with Emergency / Night Light (EM/NL)

One 4ft module in a one circuit fixture to be wired on a separate circuit. All LED boards in EM/NL module to be wired together. Leads for normal circuit wired to both fixture ends. Leads for EM/NL circuit exit at EM/NL section only.

8' section: I cct. with EM/NL

[• • • • • • • • • • • • • • • • • • •	
-----------------------------------------	--

LED Wiring Options

PHILIPS

LED

120V or 277V

All luminaires are pre-wired to one end with quick-wire connectors.
Each circuit has its own neutral conductor supplied. All circuits are clearly labeled at each end.
All wiring options can be ordered with 1 or 2 circuit thru wiring to fixture ends.
Dimming can be supplied for all fixtures.

I Circuit with Battery Pack

Leads for normal circuit and BP circuit wired to fixture ends. All LED boards in BP module to be wired together.

8' section: I cct. with BP

<u> • • • • • • • • • • • • • • • • • • •</u>	אַראַאַאַאַאַאַאַאַאַאַאַאַאַאַאַאַאַאַ
------------------------------------------------	-----------------------------------------

Some combinations and exceptions may not be shown. For the most up to date information, especially for projects involving <u>dimming</u>, <u>step-dimming</u> or <u>customer-specified</u> <u>driver</u>, please consult factory.