Pixel™

Power and Connectivity

Designed by

Marc Krusin





Pixel

Power and Connectivity

Designed to create effective learning and training environments, the Pixel Collection fosters connections and creativity. Pixel allows you to access power wherever you need it, offering a range of electrical options including drop-in, edge mount and trough mount units—both cordset and hardwired. In addition, the innovative Pixel Link system makes it easy to daisy chain multiple power modules together.

- **A** Power and connectivity needs addressed through a variety options (Shown: drop-in or trough mount unit)
- **B** Multi-purpose trough with magnetic door and side access for easy access to power and data
- C Pixel Link non-sequential cordset power system enables users to connect up to eight power/data units from one feed







Warranty

10 Years

STATEMENT OF LINE



KERG Ground grommet Configuration:

- + 1 power
- + 1 dual USB



KE1

Two receptacle module

Configuration:

- + 1 power, 1 USB
- + 2 power



KF2

Three receptacle module

Configuration:

- + 2 power, 1 USB
- + 3 power



KE3

Four receptacle module

Configuration:

- + 2 power, 2 USB
- + 3 power, 1USB



KE4

Four receptacle module

Configuration:

- + 4 power
- + 3 power, 1 USB
- + 2 power, 2 USB

Module can be recessed from view and accessed via a touch latch



KE5

Four receptacle module

Configuration:

- + 4 power
- + 3 power, 1 USB
- + 2 power, 2 USB



KE6

Four receptacle module (C-Leg trough only)

Configuration:

+ 3 power, 1 USB



KE7

Four receptacle module with clamp mount

Configuration:

- + 4 power
- + 3 power, 1 USB
- + 2 power, 2 USB



KE8

Three receptacle module

Configuration:

- + 3 power
- + 2 power, 1 USB



Jumper Cable W: 12, 14, 36, 48, 60"



Cord-set Power Starter W: 72, 120"



Pixel Trac Link
W: 12, 24, 36, 48, 60"



Pixel Trac Link
W: 12, 24, 36, 48, 60"

Pixel

Power and Connectivity





Pixel Link

Pixel Link is a non-sequential power system that allows users to daisy chain multiple power centers together. Pixel Link's starter box is the "brain" of the system which allows users to connect up to 8 power/data units off of one infeed The smart LED indicators illuminate green when you're connected and ready to plug in. A red light means that you've linked too many units.

Pixel Trac

Pixel Trac is a non-sequential modular power system that allows users to link up to 13 duplex receptacles off of one hardwired infeed. With locking and keyed connectors, installation is a snap. Pixel Trac is a UL Listed Manufactured Wiring System.

FINISHES

Please visit knoll.com/surface-finish-library to view all finishes and swatches.

Case and Receptacle



Black Case / Black Receptacles



White Case / White Receptacles



Bright White Case / Bright White Receptacles