

# Infrared Components

## IR Plasma Receiver

ITEM PAS81205 U/M Each

Super small, surface-mount IR plasma receiver. Two-piece design separates the receiver from the "Smart Circuit" electronics package for clean looking installation. The "Smart Circuit" blocks interference from plasmas or CFLs. LEDs indicate system status and IR activity. IR Terminal included for easy, no-cut connection. Compatible with most Plasma, LCD, LED and DLP.



## IR Mini Receiver-blk

ITEM PAS81200BK U/M Each

Surface-mount mini IR receiver features Ambient Noise Suppression and LEDs to indicate system status and IR activity. IR Terminal included for easy, no-cut connection.

- Dimensions (L x W x D): 29/16" x 17/32" x 9/16"

## IR Fish Eye Receiver

ITEM PAS81100 U/M Each

Flush-mount IR receiver features Ambient Noise Suppression and LEDs to indicate system status and IR activity. Includes four flavors of bezels (white, black, almond, and bone) and two Ambient Light Restrictor (ALR) bezels for severe plasma or CFL environments. IR Terminal included for easy, no-cut connection. Compatible with most Plasma, LCD, LED and DLP.

- Dimensions (Dia x L): 15/32" x 25/8"
- Color Bezel (Dia x L): 47/64" x 1/8"

- ALR Bezel (Dia x L): 47/64" x 23/64"



## IR Router

ITEM PAS82200 U/M Each

Central router for all Proficient IR systems. Controls IR receivers and IR Flashers. Equipped with 3.5mm mini jacks for quick connection of IR Receivers and Flashers. Multiple IR Routers can be cascaded for additional IR Flasher output jacks.

## IR Power Supply-250mA

ITEM PS12-0.5 U/M Each

12V DC, 250mA regulated power supply designed for use in small to moderate IR systems. Powers the IR Receivers, IR Router and IR Flashers.



## IR Single Flasher

ITEM PAS83300 U/M Each

LED flashes red to indicate operation. Features docking port which allows quick installation of IR Flasher on a component, as well as easy removal of IR Flasher. Includes an 8' wire for painless hookup to IR Router.

## IR Dual Flasher

ITEM PAS83400 U/M Each

LEDs flash red to indicate operation. Features docking ports which allow quick installation of IR Flashers on components, as well as easy removal of IR Flashers. The Dual IR Flasher splits to two 8' wires for easy hookup to IR Router.

