

Nigel B.

DESIGN

AMPLIFIER CATALOG

Including our new Plus Series Amplifiers

**AND FEATURING OUR UNIVERSAL MOUNTING BRACKET
& PLENUM EQUIPMENT BOX**

(Patents Applied for)



Published March 2006 Rev 3

Nigel B.
DESIGN

45 WATTS PLUS SERIES AUTOMATIC AMPLIFIER

45 WATTS OUTPUT IN EITHER MONO OR STEREO MODES

(See Below)

A SIMPLE ONE BOX SOLUTION



ALLOWS THE AMPLIFIER TO BE INTEGRATED INTO ANY SOPHISTICATED SCREEN CONTROLLED SYSTEM

ACCEPTS BALANCED OR UNBALANCED INPUTS FOR STEREO OR MONO OPERATION



RS 232 PORT

AUTOMATIC DETECTION CIRCUIT

ADC

URNS ITSELF ON AND OFF AUTOMATICALLY TO CONSERVE ENERGY



THE PLUS SERIES - SUPERIOR PERFORMANCE AMPLIFIERS

This Amplifier can claim a number of firsts:

1. New and improved Advanced Design Amplifier Circuit guarantees a longer life.
2. Automatic On / Off Feature saves Energy enabling the unit to display the Energy Star Logo.
3. Compact size with everything "Built In" to provide a "one Box" solution for easier Integration into almost any small space.
4. User Selection of different Line In Configurations.
5. Programming Options with the RS 232 Microprocessor for Specialised Applications.

AUTOMATIC INTERNAL CONFIGURATION OF THE LINE INPUT

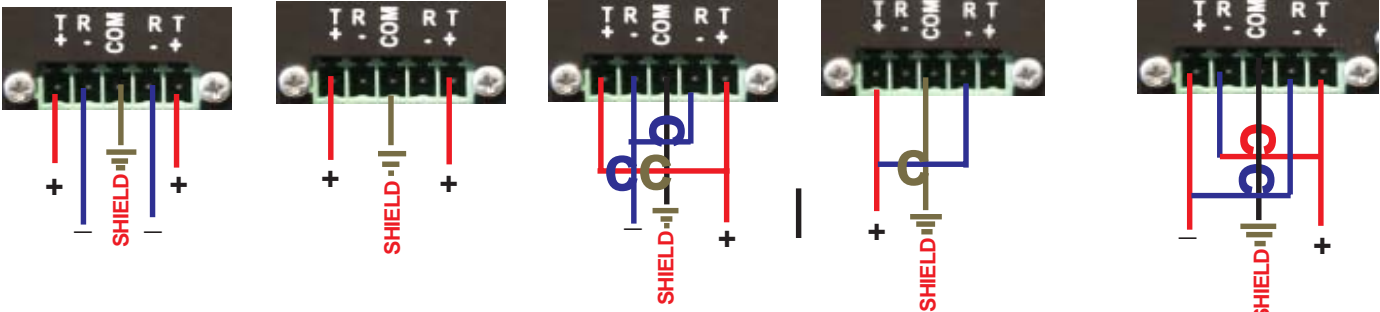
BALANCED STEREO

UNBALANCED STEREO

BALANCED DUAL MONO

UNBALANCED BRIDGED MONO

BALANCED BRIDGED MONO



Internal circuitry enables the user to configure the Amplifier to be used in either Balanced or Unbalanced Modes depending on the connections used. Shown above are the different Line In Connections that allow the Amplifier to accept either Balanced or Unbalanced Stereo, Balanced Dual Mono or Balanced Bridged Mono Inputs, depending on the user's requirements.

SUPER FAST - ADC - AUTOMATIC DETECTION CIRCUIT- ELIMINATES CLIPPING THE SOUND

A wonder in **ENERGY EFFICIENCY**, this **COOL RUNNING AUTOMATIC** Amplifier turns itself on in less than **2 milliseconds** of detecting an **Audio Signal** and will remain on until no Audio Signal is detected, at which time it will automatically **turn itself off after about 2 minutes**. The Amplifier will restore Audio **at any time** and will repeat the Active mode until finally the unit does not detect any further signal.

FASTER INSTALLATION TIME USING PHOENIX TYPE CONNECTIONS

Attention has been paid to the installation process, using "fast on" Phoenix type Connectors.

Please turn over for Mounting Options, Specs & List Prices

PRE-DRILLED MOUNTING HOLES ALLOW MIX & MATCH

All our Mounting Options shown below are Pre-Drilled allowing them to be used for Nigel B Amplifiers, and all Extron® 1/8th and 1/4 Rack Versa Tool® Modules



The Projector Pole Mounting Bracket attaches the Amplifier on to a Projector's Pole or any Flat Surface



Using the Projector Pole Mount, no more than 2" of height is needed between the Projector and the Ceiling Tiles



19" 1U RackFrame Shelf installs into any 19" Equipment Rack



19" RackFrame Shelf holds both Nigel B Modules and all 1/8th & 1/4 Rack Extron® Versa Tools®

NEED TO HIDE THE EQUIPMENT IN THE PLENUM

Hidden from view our new Plenum Rated Equipment Box allows the Amplifier, Power Supply, AC Receptacle and all the Cables to fit inside. All Cable runs are routed internally, so that the entire unit meets UL 2034 and all Electrical Codes for **Plenum Rating**. **Because the entire assembly is hidden theft is eliminated.**



Our Plenum Rated Equipment Box contains a 1 gang Receptacle for powering both the Amplifier and any other equipment concealed inside

NEED THE PROJECTOR CLOSE TO THE CEILING WITH THE AMPLIFIER & EQUIPMENT HIDDEN

Using the Plenum Equipment Box has the benefit of being able to mount the Projector tight against the Ceiling

AMPLIFIER SPECIFICATIONS

45 watts Stereo into 4 Ohms (22.5 watts per Channel)
 75 watts Peak Music Power
 Frequency Response: 15 Hz - 22 kHz
 Signal to Noise Ratio: -65 dB
 Total Harmonic Distortion: .003 dB
 Dynamic Range: 115 dB
 Overload Protection: Built In
 All Screw Connectors

AUTO POWER SAVING MODE

Power is reduced to 250 milliamps in Stand By Mode

REQUIRED OPTION

Power Supply UL/CSA Listed
 110V - 12V 4.5 Amps AC

RS 232 PORT SPECIFICATIONS

For Custom Control of the Amplifier, the Protocol is freely available. Simply e-mail your request using the "Contact us" Button on the Front of our Web site. The Programmed Micro-processor controls all commands from any Computer Screen or by using Web Servers such as Crestron's QM-RMC or AMX's NI 700 & 900 Units.

Part #	Description	List Price
NB-205PL	Plus Series Automatic Amplifier with RS 232 Port	\$499.95
NB-PS75	Power Supply 120 v -12v AC 4.5 amps	\$ 49.95
NB-PEBM	Plenum Equipment Box	\$299.95
NB-UPMW	Projector Pole/Wall Mount Bracket	\$ 69.95
NB-1SHE	1U Rack Shelf Frame	\$119.95

Nigel B.
DESIGN

70 / 25 VOLT PLUS SERIES AUTOMATIC AMPLIFIER

45 WATTS OUTPUT IN EITHER MONO OR STEREO MODES

(See Below)

A SIMPLE ONE BOX SOLUTION



CUSTOM APPLICATIONS REQUEST PROTOCOL

ACCEPTS BALANCED OR UNBALANCED INPUTS FOR STEREO OR MONO OPERATION



RS 232 PORT



ALLOWS THE AMPLIFIER TO BE INTEGRATED INTO ANY SOPHISTICATED SCREEN CONTROLLED SYSTEM

AUTOMATIC DETECTION CIRCUIT



URNS ITSELF ON AND OFF AUTOMATICALLY TO CONSERVE ENERGY



SUPERIOR PERFORMANCE 70 VOLT AMPLIFIERS

This Amplifier can claim a number of firsts:

1. New and Improved Advanced Design Amplifier Circuit guarantees longer life.
2. Customer Control of RS 232 Port with Custom Programming Options for Specialized Applications.
3. User Selection of different Line Input Configurations.
4. Automatic On / Off feature saves Energy, enabling the unit to display the Energy Star Logo.
5. Better Lower End Bandwidth for Superior Bass Response.
6. One Box Solution Compact Size with everything "Built in" for easier integration into almost any small space.

AUTOMATIC INTERNAL CONFIGURATION OF THE LINE INPUT

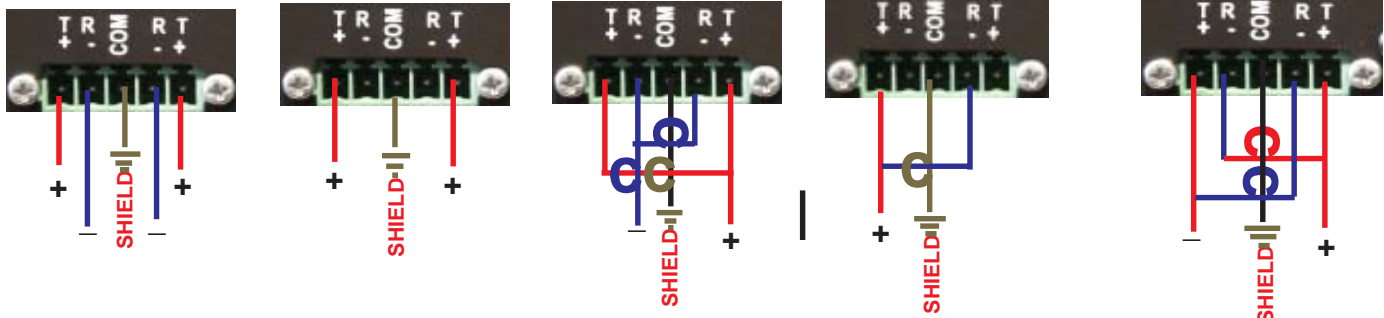
BALANCED STEREO

UNBALANCED STEREO

BALANCED DUAL MONO

UNBALANCED BRIDGED MONO

BALANCED BRIDGED MONO



Internal circuitry enables the user to configure the Amplifier to be used in either Balanced or Unbalanced Modes depending on the connections used. Shown above are the different Line In Connections that allow the Amplifier to accept either Balanced or Unbalanced Stereo, Balanced Dual Mono or Balanced Bridged Mono Inputs, depending on the user's requirements.

SUPER FAST - ADC - AUTOMATIC DETECTION CIRCUIT- ELIMINATES CLIPPING THE SOUND

A wonder in **ENERGY EFFICIENCY**, this **COOL RUNNING AUTOMATIC** Amplifier turns itself on in less than **2 milliseconds of detecting an Audio Signal** and will remain on until no Audio Signal is detected, at which time it will automatically **turn itself off after about 2 minutes**. The Amplifier will restore Audio **at any time** and will repeat the Active mode until finally the unit does not detect any further signal.

FASTER INSTALLATION TIME USING PHOENIX TYPE TERMINALS

Attention has been paid to the installation process, using "fast on" Phoenix type Connectors.

Please turn over for Mounting Options, Specs & List Prices

PRE-DRILLED MOUNTING HOLES ALLOW MIX & MATCH

All our Mounting Options shown below are Pre-Drilled allowing them to be used for Nigel B Amplifiers, and all Extron® 1/8th and 1/4 Rack Versa Tool® Modules



The Projector Pole Mounting Bracket attaches the Amplifier on to a Projector's Pole or any Flat Surface



Using the Projector Pole Mount, no more than 2" of height is needed between the Projector and the Ceiling Tiles



19" 1U RackFrame Shelf installs into any 19" Equipment Rack



19" RackFrame Shelf holds both Nigel B Modules and all 1/8th & 1/4 Rack Extron® Versa Tools®

NEED TO HIDE THE EQUIPMENT IN THE PLENUM

Hidden from view our new Plenum Rated Equipment Box allows the Amplifier, Power Supply, AC Receptacle and all the Cables to fit inside. All Cable runs are routed internally, so that the entire unit meets UL 2034 and all Electrical Codes for **Plenum Rating**. **Because the entire assembly is hidden theft is eliminated.**



Our Plenum Rated Equipment Box contains a 1 gang Receptacle for powering both the Amplifier and any other equipment concealed inside

NEED THE PROJECTOR CLOSE TO THE CEILING WITH THE AMPLIFIER & EQUIPMENT HIDDEN

Using the Plenum Equipment Box has the benefit of being able to mount the Projector tight against the Ceiling

AMPLIFIER SPECIFICATIONS

45 watts Stereo into 4 Ohms
(22.5 watts per Channel)
75 watts Peak Music Power
Frequency Response: 15 Hz - 22 kHz
Signal to Noise Ratio: -65 dB
Total Harmonic Distortion: .003 dB
Dynamic Range: 115 dB
Overload Protection: Built In
All Screw Connectors

AUTO POWER SAVING MODE

Power is reduced to 250 milliamps in Stand By Mode

REQUIRED OPTION

Power Supply UL/CSA Listed
110V - 12V 4.5 Amps AC

RS 232 PORT SPECIFICATIONS

For Custom Control of the Amplifier, the Protocol is freely available. Simply e-mail your request using the "Contact us" Button on the Front of our Web site. The Programmed Microprocessor controls all commands from any Computer Screen or by using Web Servers such as Crestron's QM-RMC or AMX's NI 700 & 900 Units.

Part #	Description	List Price
NB-7052PL	70/25 Volt Automatic Amplifier with RS 232 Port	\$599.95
NB-PS75	Power Supply 120 v -12v AC 4.5 amps	\$ 49.95
NB-PEBM	Plenum Equipment Box	\$299.95
NB-UPMW	Projector Pole/Wall Mount Bracket	\$ 69.95
NB-1SHE	1U Rack Shelf Frame	\$119.95



MODEL 75 STEREO REFERENCE AMPLIFIER



Weighing 16 oz and smaller than 4 CDs

45 watts RMS
Twice the power of any similar Amplifier

Each Nigel B Module measures 4" x 4" x 1 Rackspace high (using a 1/4 of 1 Rackspace)



PHOENIX TYPE TERMINALS FOR FAST CONNECTIONS

1/4" JACK INPUT

Using Adaptors allow connection of RCA or Mini Plugs

SMALL ENOUGH TO FIT ANYWHERE

A wonder in miniaturization this **COOL RUNNING** Amplifier weighs 16 oz. and fits in the palm of your hand, taking up very little space, in fact, four units can be installed in one Rack Space. Installers are also finding many different uses for this compact Amplifier as its small size allows it to be **concealed or used in many Small Spaces.**

SIZE VERSUS PERFORMANCE

When compared to other Amplifiers such as the Crown® D 45, or Toa® Units which are at least 8 times bigger and considerably heavier, side by side Listener Tests show a preference for our unit. Their smaller size is the result of advanced Electronic Design and Surface Mounted Components for improved reliability.

THEFT CONSIDERATIONS

Because the entire Installation of Amplifier, Power Supply and Speakers can be installed at Ceiling Height with the Projector, theft is minimized and installation costs reduced.

EASIER TO INSTALL- PERFECT FOR ALL CEILING MOUNTED PROJECTORS

45 watts RMS Output is more than enough to drive Multiple Ceiling Speakers with a Clarity of Sound, as the Amplifier does not have to be "cranked up" to its extreme level, distortion is eliminated.

SPECIFICATIONS

45 watts Stereo into 4 Ohms (22.5 watts per Channel)
75 watts Peak Music Power
Frequency Response: 15 Hz - 22 kHz
Signal to Noise Ratio: -65 dB
Total Harmonic Distortion: .003 dB
Dynamic Range: 115 dB
Overload Protection: Built In
Phoenix Type Connectors

REQUIRED OPTION

Power Supply, UL / CSA Listed
110V - 12V 4.5 Amps AC



The Universal Mounting Bracket used to mount the Amplifier on to a Projector's Pole



Universal Pole Mounting Bracket fits any 1 1/2" Pole

No more than 2" of height is needed allowing the Projector to fit close to the Ceiling



Universal Mounting Bracket Mounted to a Flat Surface



Plenum Equipment Box

Conceal everything including the Wiring for Projector, Speakers, Amplifier **INSIDE** THE PIPING & BOX USING ONLY 7" OF PLENUM SPACE.

Part # NB-2075	45 watt RMS Stereo Amplifier.	List Price \$ 299.95
Part # NB-PS75	Power Supply 110v-12V AC 4.5Amps	List Price \$ 49.95
Part # NB-UPMW	Universal Pole Mounting Bracket	List Price \$ 69.95
Part # NB-EBPM	Plenum Equipment Box	List Price \$ 299.95
Part # NB-1SHE	1U RackFrame Shelf	List Price \$ 119.95
Part # NB-1BP	1/4 Rack Blankng Panel	List Price \$ 19.95



Nigel B 19" 1U Rack Frame allows all modules to be installed into any 19" Rack

70 VOLT AMPLIFIERS
Press " 70v Amplifiers" Button

on our Web Site to see our range of 70v Distributed Audio that can be sent over several Zones in either Stereo or Mono



70 VOLT, 25 VOLT AMPLIFIER

45 WATTS RMS, SELECTABLE BETWEEN MONO & STEREO



Smaller Than two VHS Tapes

22.5 Watts Mono each Zone to two Zones
 45 watts Stereo Mode to one Zone
 (22.5 watts per Channel)



MONO - STEREO SELECTION SWITCH
 Now fitted with *Auto-Balance*
 a Nigel B Exclusive

SMALL SIZE - LIGHT WEIGHT

Everthing built in, a marvel of miniaturization and the combination of newer technology Chip Design and PC Board Surface Mounting results in a significant size reduction and a Cleaner Sound. These features **can be seen when making "side by side" performance comparisons.**

THEFT CONSIDERATIONS

Using the Universal Mounting Bracket with this unit allows everthing to be mounted at Ceiling Level, reducing the chance of theft.

MULTIPLE MOUNTING OPTIONS

The Installer is not limited to how and where the Amplifier is placed. The Bracket with the Amplifier installed is only 2" high, so limited Ceiling Space will not present any problems.

Using the Universal Mounting Bracket is not only simpler and quicker to install, but it eliminates the need for different Mounting Brackets due to its "Mix & Match" Pre-drilled holes.

70 Volts or 25 Volts STEREO - MONO OUT

22.5 watts Mono each Zone to two Zones
 45 watts Stereo Mode to one Zone
 (22.5 watts per Channel)



LINE IN

Using an Adapter, the 1/4" Line In Connector can be changed to 2 RCAs or Mini Jack



The Universal Mounting Bracket (Patent Applied for)



The Universal Bracket can also be mounted to any Flat Surface



The Universal Mounting Bracket can be used in Single or in Space Saving Paired Configurations



Plenum Equipment Box
 Allows all the Equipment to be concealed in the Plenum or Ceiling Space



Using Nigel B's™ 1U Rackspace Frame allows all modules to be installed into any 19" Rack

SPECIFICATIONS

AMPLIFIER SECTION

45 watts RMS Switch Selectable Stereo/Mono
 45 watts Stereo to One Zone
 22.5 watts to Two Zones Mono
 15 Hz-22 kHz Frequency Response
 115 dB Dynamic Range
 95 dB Signal to Noise Ratio
 .003 Total Harmonic Distortion

TRANSFORMER SECTION

2 70/25v Matching Transformers (Built In)

Front of Unit Connections

Master Switch with Indicator
 Mini Line or wireless Input

Rear of Unit Connections

1 1/4" Jack Line Input
 Left & Right Channel 70v, 25V Outputs

REQUIRED OPTION

Power Supply UL / CSA Listed
 110v - 12v AC 4.5 Amps



Part # NB-70AMP	70/25 volt 45 watt RMS Stereo Amplifier.	List Price \$ 499.95
Part # NB-PS75	Power Supply.	List Price \$ 49.95
Part # NB-UPMW	Universal Pole Mounting Bracket	List Price \$ 69.95
Part # NB-EBPM	Plenum Equipment Box	List Price \$ 299.95
Part # NB-1SHE	1U RackFrame Shelf	List Price \$ 119.95
Part # NB-1BP	1/4 Rack Blankng Panel	List Price \$ 19.95

Nigel B Design, Inc. CA USA. Tel: (818) 487-9323 Fax: (818) 766-9805
Web Site: www.nigelbdesign.com. E-Mail: sales@nigelbdesign.com



PRE-DRILLED MOUNTING HOLES ALLOW MIX & MATCH

All our Mounting Options shown below are Pre-Drilled allowing them to be used for Nigel B Amplifiers, and all Extron® 1/8th and 1/4 Rack Versa Tool® Modules



The Projector Pole Mounting Bracket attaches the Amplifier on to a Projector's Pole or any Flat Surface



Using the Projector Pole Mount, no more than 2" of height is needed between the Projector and the Ceiling Tiles



19" 1U RackFrame Shelf installs into any 19" Equipment Rack



19" RackFrame Shelf holds both Nigel B Modules and all 1/8th & 1/4 Rack Extron® Versa Tools®

NEED TO HIDE THE EQUIPMENT IN THE PLENUM

Hidden from view our new Plenum Rated Equipment Box allows the Amplifier, Power Supply, AC Receptacle and all the Cables to fit inside. All Cable runs are routed internally, so that the entire unit meets UL 2034 and all Electrical Codes for **Plenum Rating**. **Because the entire assembly is hidden theft is eliminated.**



Our Plenum Rated Equipment Box contains a 1 gang Receptacle for powering both the Amplifier and any other equipment concealed inside

NEED THE PROJECTOR CLOSE TO THE CEILING WITH THE AMPLIFIER & EQUIPMENT HIDDEN

Using the Plenum Equipment Box has the benefit of being able to mount the Projector tight against the Ceiling

AMPLIFIER SPECIFICATIONS

45 watts Stereo into 4 Ohms (22.5 watts per Channel)
 75 watts Peak Music Power
 Frequency Response: 15 Hz - 22 kHz
 Signal to Noise Ratio: -65 dB
 Total Harmonic Distortion: .003 dB
 Dynamic Range: 115 dB
 Overload Protection: Built In
 All Screw Connectors

AUTO POWER SAVING MODE

Power is reduced to 250 milliamps in Stand By Mode

REQUIRED OPTION

Power Supply UL/CSA Listed
 110V - 12V 4.5 Amps AC

RS 232 PORT SPECIFICATIONS

For Custom Control of the Amplifier, the Protocol is freely available. Simply e-mail your request using the "Contact us" Button on the Front of our Web site. The Programmed Micro-processor controls all commands from any Computer Screen or by using Web Servers such as Crestron's QM-RMC or AMX's NI 700 & 900 Units.

Part #	Description	List Price
NB-2052PL	Plus Series Automatic Amplifier 45 watts RMS with RS 232 Port	\$ 499.95
NB-PS75	Power Supply 117v - 12v AC 4.5 Amps for above	\$ 49.95
NB-PEBM	Plenum Equipment Box	\$ 299.95
NB-UPMW	Projector Pole/Wall Mount Bracket	\$ 69.95
NB-1SHE	1U Rack Frame Shelf	\$ 119.95

Nigel B.
DESIGN

UNIVERSAL PROJECTOR POLE - WALL BRACKET

Patent applied for

This One Bracket can be used for many different installations, regardless of the Projector Mount being used



Designed for all of our Amplifiers and Power Supplies, it's 5 1/2" square base also makes it perfect for many other products



The underside view shows the many different pre-drilled hole patterns that allow any device to be installed including all Extron® Versa® Tools

Made of Aluminum the Bracket can be easily be custom drilled for other similar sized equipment including AMX® and Cresron's ® Room Controllers.



The Universal Mounting Bracket can also be attached to any Flat Surface or any Projector's Pole regardless of the Mount's Manufacturer

ONLY TWO INCHES HIGH NEEDED ON A TYPICAL INSTALLTION

Each Bracket is secured to the Projector's Pole using a Simple "U" Bolt (which we supply). When using two Brackets "side by side" to install both the Amplifier and Power Supply, the Projector can sit as close as two inches from the Ceiling. This reduction in height is achieved by using two sets of offset Bracket holes, keeping the two Brackets on the same plane.



Supplied "U" Bolt on Pole

EXAMPLES SHOWING HOW THE UNIVERSAL BRACKET CAN BE USED

Each Bracket comes with it's own U Bolt for 1 1/2" Diameter Pipe



All our Amplifiers



Extron® Versa Tool Module



Two Brackets on Pole



Amplifier & Power Supply



Nigel B's Gyromount Adapter fitted to Premier Mount's Gyromount



Nigel B's Gyromount Adapter is used when attaching the Universal Bracket to the Premier Mount Gyromount



Universal Bracket can also be attached to any Flat Surface



Bracket & Adaptor on Gymount

For Plenum Rated or Concealed Ceiling Installations see our new Plenum Equipment Box that conceals everything including the Power & Cables for the Projector, Amplifier and Speakers inside the Box & Support Pipes



Universal Bracket on Pole

Part #	Description	List Price
NB-UPMW	Universal Projector Pole-Wall Bracket	\$69.95
NB-GMA	GyroMount Adapter	\$29.95

**Nigel B Design, Inc. California, USA. Tel: (818) 487-9323 Fax: (818) 766-9805
Web Site: www.nigelbdesign.com. E-Mail: sales@nigelbdesign.com**

PLENUM EQUIPMENT BOX

Patent Applied For

**PLENUM RATED BOX- MEETS NEC & UL 2043 CODE REQUIREMENTS
FOR THE SAFE INSTALLATION OF ANY* EQUIPMENT IN THE PLENUM OR CEILING SPACE**

TO CEILING SPEAKERS

**Large enough for all of our Amplifiers & Power Supplies, with additional room for similar size equipment such as AMX®, Crestron®, Extron® Versa Tools Modules*

CONCEAL EVERYTHING INCLUDING THE WIRING FOR THE PROJECTOR, SPEAKERS, AMPLIFIER & CABLING INSIDE THE PIPING & BOX USING ONLY 7" OF PLENUM SPACE.

The Plenum Boxes are made in compliance with the National Electrical Codes as outlined in NEC Article 300.22 (c) and are also "Plenum Rated" to UL 2043 requirements when the External Wiring Installation to the unit is in accordance with both of those Standards.

PREDRILLED FOR NIGEL B DESIGN MODULES & EXTRON® VERSA TOOL MODULES

Being made of Light Weight Aluminum, the case can also be easily drilled for other Manufacturers Equipment or additional Cable Access Holes.

NORMAL PLENUM INSTALLATIONS

The Plenum Box's Pole Mount is first screwed to two sections of customer supplied 1 1/2" Pipe which also provides the main signal cable access to and from the Plenum Box. The Box (with the Cover removed) is then attached to the Mount using the supplied 4 Screws. The Amplifier, Power Supply or any Equipment including the 1 Gang Receptacle are then installed inside the Box together with all relevant Cables. Attaching the Cover completes the installation.

The Power Cable's Conduit attaches to the Plenum Box using a Standard Conduit Connector (Customer Supplied), with the wires terminating directly to the Single Gang Receptacle Box inside.

IF YOU NEED TO INSTALL THE EQUIPMENT BELOW THE CEILING TILES

Installation of the Plenum Equipment Box uses the Standard 1 1/2" Pipe and Fittings supplied with the Projector Mount used to suspend the Projector.

This allows the Equipment Box to be fitted directly above the Projector when it is desirable to have the Box installed below the Ceiling Tiles.

UP TO SIX INTERNAL POWER OUTLETS

The amount of Power Outlets can be increased to **SIX** using up to two 3 Position Taps.

REMOVABLE COVER

Access to the inside for Installation and Servicing is easy, by simply removing the 4 Cover Screws, the technician can then make adjustments at any time.

ADDITIONAL SIGNAL INLET/OUTLET PORT

An additional Cable Port in the Pole Mount is supplied fitted with a Removable Blanking Cap which can be removed for those occasions when access to other equipment is required.



POLE MOUNT

PLENTY OF ROOM FOR OTHER EQUIPMENT TO BE INSTALLED INSIDE

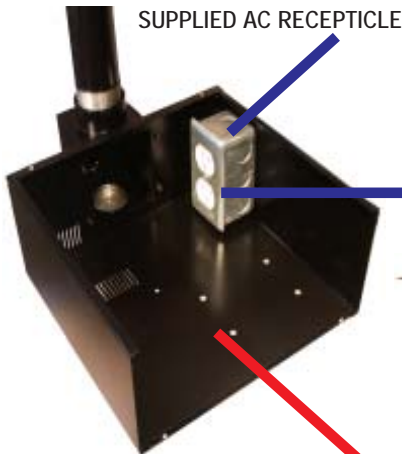
Originally designed for our 1/4 Rack sized modules, the compact 10" wide, 9 1/2" deep and 5" high size of the Plenum Box makes it perfect for other similar size Equipment. Over 50 lbs of equipment can be easily installed inside the Box's large interior.

Weight: less than 5 lbs



LINE IN FROM PROJECTOR

POWER SUPPLY TO THE PROJECTOR



SUPPLIED AC RECEPTACLE



REMOVABLE COVER

ADDITIONAL SIGNAL OR POWER INLET



POWER CABLE INLET

Part #	Description	List Price
NB-PEBPM	Plenum Equipment Box with Pole Mount	\$ 299.95