

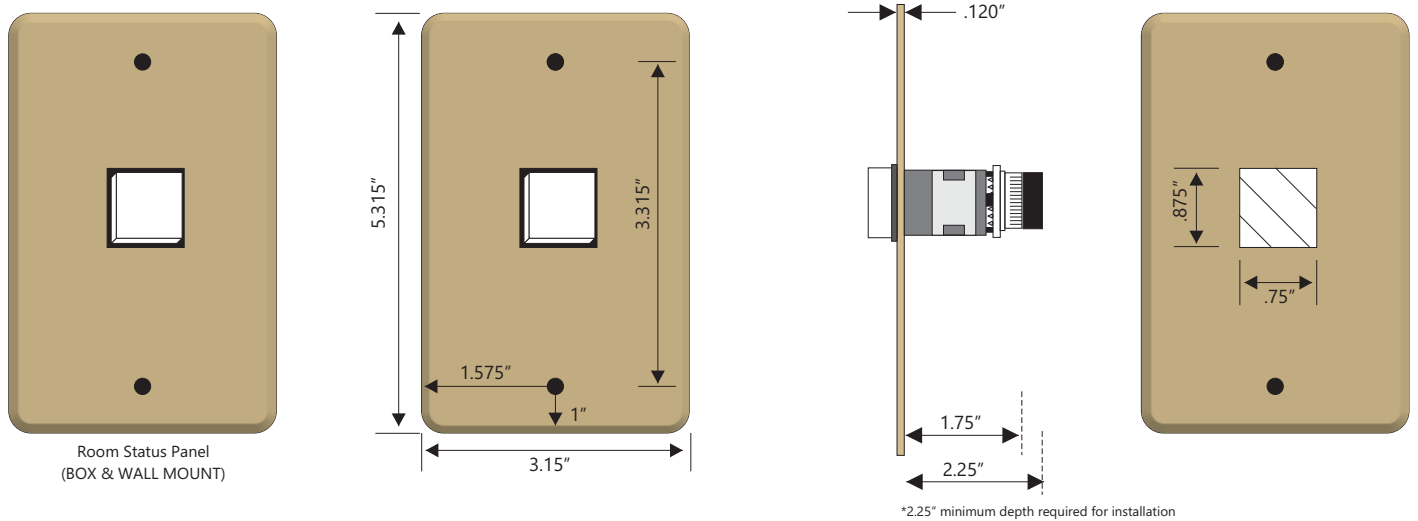
ROOM STATUS PANELS

Room Status panels are placed in corridors next to exam room at eye level. These panels may be connected to panels inside the room to offer assistant call capability. All lights may be monitored at appropriate locations throughout the facility.

Typical uses are to show which rooms are occupied, staff location, which patients are next, where assistance is needed, or where a special procedure is required.

Options include: engraved lenses, silkscreen legend on panel, six lens colors, chime tone and moveable desk top enclosure.

Expeditor systems offer total flexibility of feature integration and system layout. Due to the wide choice of applications available, system designs must be approved by qualified factory representatives. The quality standards of Expeditor systems require that all installations be performed by approved personnel.



FEATURES

CUSTOMIZED

Panels may be custom designed to meet user's specific requirements.

MODULAR

Plug in connections

SEALED

Dustproof components

SAFE

System operates on low voltage

MULTI-FUNCTION

Custom programming allows each switch to serve more than one function.

FULL SERVICE

Systems are handled by factory representatives from start to finish.

SPECIFICATIONS

ELECTRICAL - ROOM STATUS SYSTEM

- 1.0 Hall Stations - Expeditor P-1 series or equivalent.
- 1.1 Indicators shall be illuminated by LED's.
- 1.2 Indicators shall offer high visibility from up to 100 feet.
- 1.3 LED's shall be readily replaceable without disassembly of equipment.
- 1.4 Equipment may have legends engraved in lenses or silkscreened on panel to designate function of each indicator.
- 1.5 All connections shall be fully modular to facilitate installation and maintenance.
- 1.6 All switches shall be manufactured by Eaton/Compu-Lite.
- 1.7 Systems are UL1069 approved.

INSTALLATION

Pre-wire - Expeditor systems shall be wired with 24 gauge solid conductor cable. Cable shall be telephone type color code. Backboxes shall be installed level. P-1 shall require single gang box.

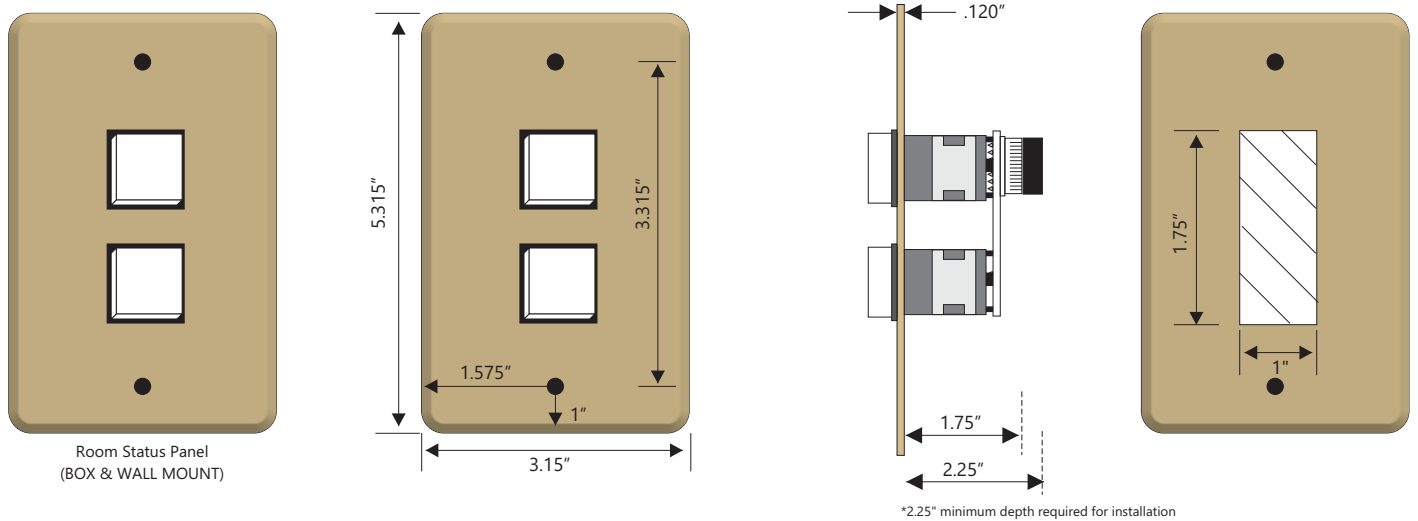
ROOM STATUS PANELS

Room Status panels are placed in corridors next to exam room at eye level. These panels may be connected to panels inside the room to offer assistant call capability. All lights may be monitored at appropriate locations throughout the facility.

Typical uses are to show which rooms are occupied, staff location, which patients are next, where assistance is needed, or where a special procedure is required.

Options include: engraved lenses, silkscreen legend on panel, six lens colors, chime tone and moveable desk top enclosure.

Expeditor systems offer total flexibility of feature integration and system layout. Due to the wide choice of applications available, system designs must be approved by qualified factory representatives. The quality standards of Expeditor systems require that all installations be performed by approved personnel.



FEATURES

CUSTOMIZED

Panels may be custom designed to meet user's specific requirements.

MODULAR

Plug in connections

SEALED

Dustproof components

SAFE

System operates on low voltage

MULTI-FUNCTION

Custom programming allows each switch to serve more than one function.

FULL SERVICE

Systems are handled by factory representatives from start to finish.

SPECIFICATIONS

ELECTRICAL - ROOM STATUS SYSTEM

- 1.0 Hall Stations - Expeditor P-2 series or equivalent.
- 1.1 Indicators shall be illuminated by LED's.
- 1.2 Indicators shall offer high visibility from up to 100 feet.
- 1.3 LED's shall be readily replaceable without disassembly of equipment.
- 1.4 Equipment may have legends engraved in lenses or silkscreened on panel to designate function of each indicator.
- 1.5 All connections shall be fully modular to facilitate installation and maintenance.
- 1.6 All switches shall be manufactured by Eaton/Compu-Lite.
- 1.7 Systems are UL1069 approved.

INSTALLATION

Pre-wire - Expeditor systems shall be wired with 24 gauge solid conductor cable. Cable shall be telephone type color code. Backboxes shall be installed level. P-2 shall require single gang box.

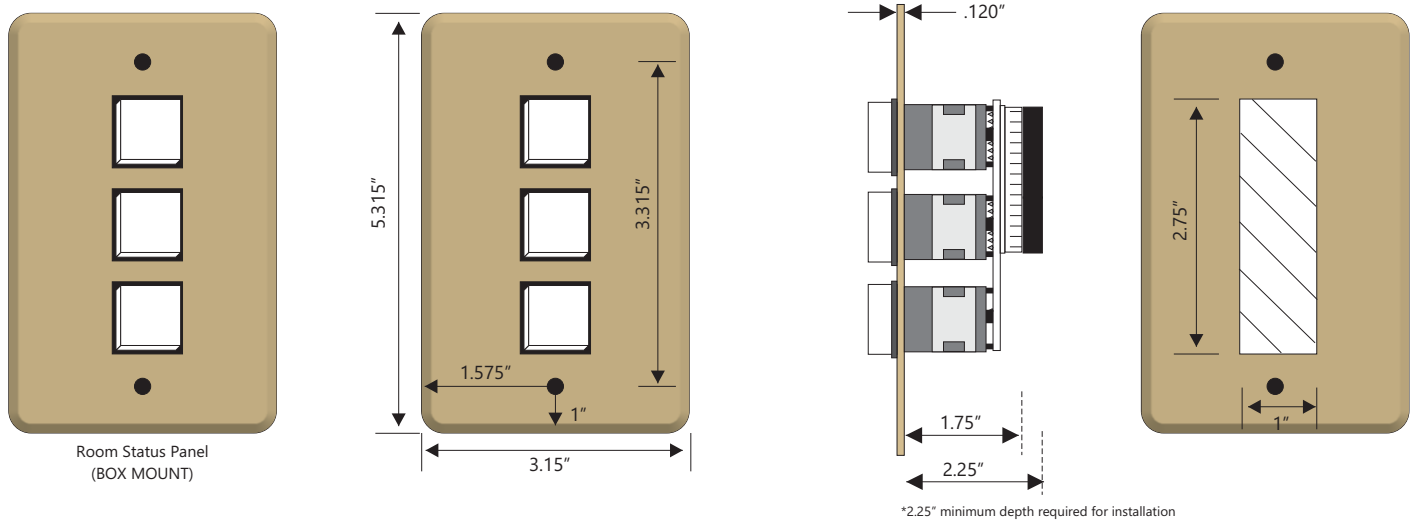
ROOM STATUS PANELS

Room Status panels are placed in corridors next to exam room at eye level. These panels may be connected to panels inside the room to offer assistant call capability. All lights may be monitored at appropriate locations throughout the facility.

Typical uses are to show which rooms are occupied, staff location, which patients are next, where assistance is needed, or where a special procedure is required.

Options include: engraved lenses, silkscreen legend on panel, six lens colors, chime tone and moveable desk top enclosure.

Expeditor systems offer total flexibility of feature integration and system layout. Due to the wide choice of applications available, system designs must be approved by qualified factory representatives. The quality standards of Expeditor systems require that all installations be performed by approved personnel.



FEATURES

CUSTOMIZED

Panels may be custom designed to meet user's specific requirements.

MODULAR

Plug in connections

SEALED

Dustproof components

SAFE

System operates on low voltage

MULTI-FUNCTION

Custom programming allows each switch to serve more than one function.

FULL SERVICE

Systems are handled by factory representatives from start to finish.

SPECIFICATIONS

ELECTRICAL - ROOM STATUS SYSTEM

- 1.0 Hall Stations - Expeditor P-3 series or equivalent.
- 1.1 Indicators shall be illuminated by LED's.
- 1.2 Indicators shall offer high visibility from up to 100 feet.
- 1.3 LED's shall be readily replaceable without disassembly of equipment.
- 1.4 Equipment may have legends engraved in lenses or silkscreened on panel to designate function of each indicator.
- 1.5 All connections shall be fully modular to facilitate installation and maintenance.
- 1.6 All switches shall be manufactured by Eaton/Compu-Lite.
- 1.7 Systems are UL1069 approved.

INSTALLATION

Pre-wire - Expeditor systems shall be wired with 24 gauge solid conductor cable. Cable shall be telephone type color code. Backboxes shall be installed level. P-3 shall require single gang box.

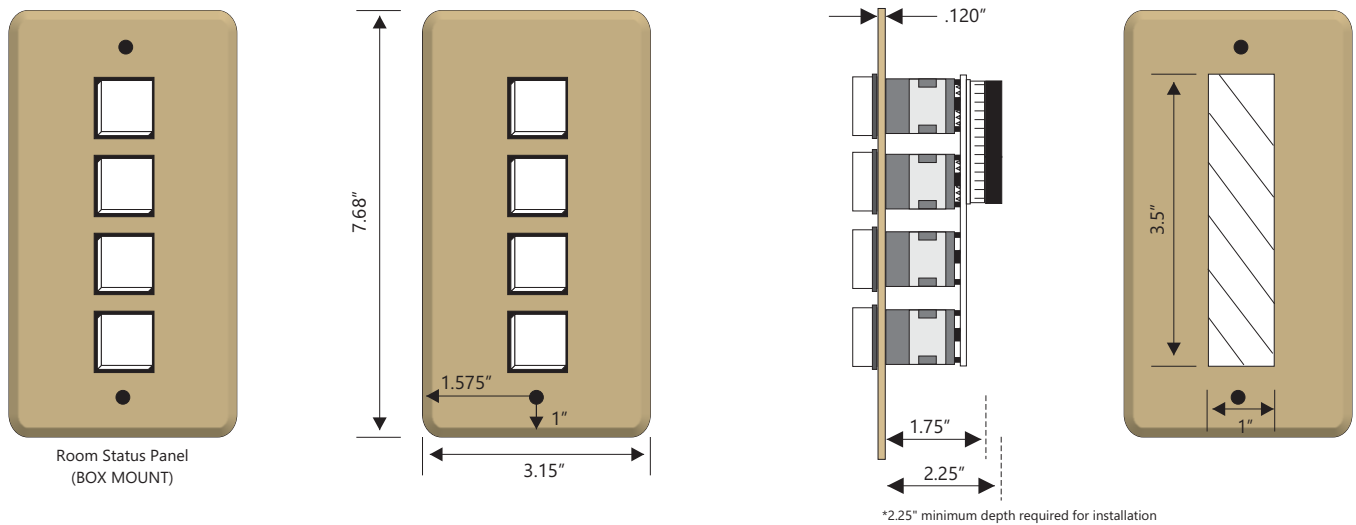
ROOM STATUS PANELS

Room Status panels are placed in corridors next to exam room at eye level. These panels may be connected to panels inside the room to offer assistant call capability. All lights may be monitored at appropriate locations throughout the facility.

Typical uses are to show which rooms are occupied, staff location, which patients are next, where assistance is needed, or where a special procedure is required.

Options include: engraved lenses, silkscreen legend on panel, six lens colors, chime tone and moveable desk top enclosure.

Expeditor systems offer total flexibility of feature integration and system layout. Due to the wide choice of applications available, system designs must be approved by qualified factory representatives. The quality standards of Expeditor systems require that all installations be performed by approved personnel.



FEATURES

CUSTOMIZED

Panels may be custom designed to meet user's specific requirements.

MODULAR

Plug in connections

SEALED

Dustproof components

SAFE

System operates on low voltage

MULTI-FUNCTION

Custom programming allows each switch to serve more than one function.

FULL SERVICE

Systems are handled by factory representatives from start to finish.

SPECIFICATIONS

ELECTRICAL - ROOM STATUS SYSTEM

- 1.0 Hall Stations - Expeditor P-4 series or equivalent.
- 1.1 Indicators shall be illuminated by LED's.
- 1.2 Indicators shall offer high visibility from up to 100 feet.
- 1.3 LED's shall be readily replaceable without disassembly of equipment.
- 1.4 Equipment may have legends engraved in lenses or silkscreened on panel to designate function of each indicator.
- 1.5 All connections shall be fully modular to facilitate installation and maintenance.
- 1.6 All switches shall be manufactured by Eaton/Compu-Lite.
- 1.7 Systems are UL1069 approved.

INSTALLATION

Pre-wire - Expeditor systems shall be wired with 24 gauge solid conductor cable. Cable shall be telephone type color code. Backboxes shall be installed level. P-4 shall require Exp 4/5A box.

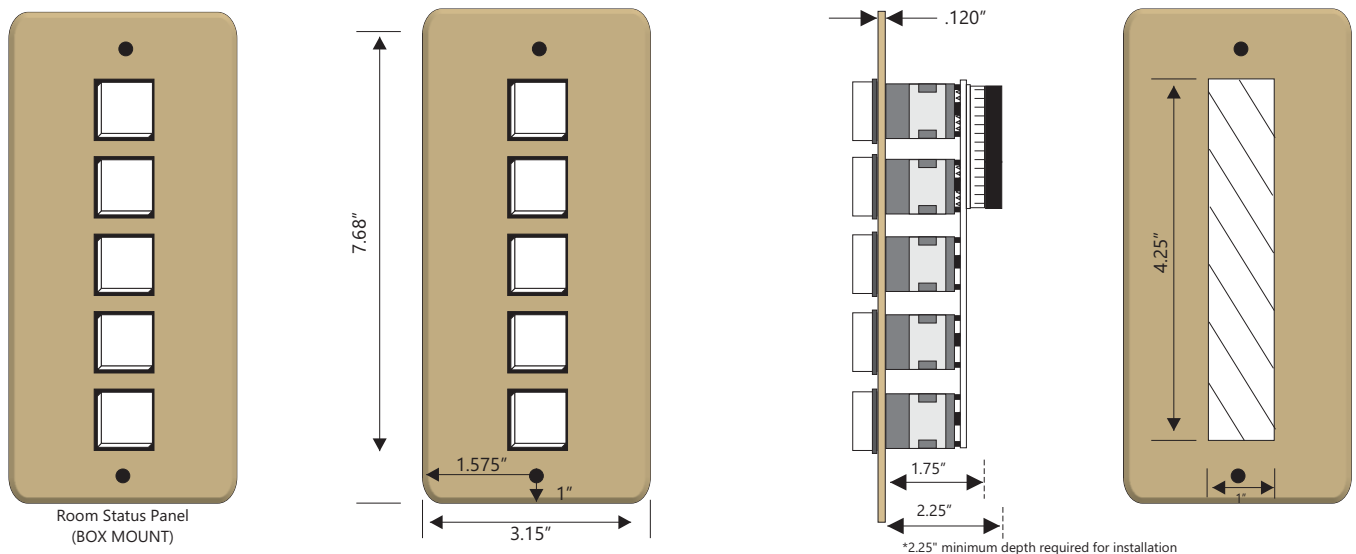
ROOM STATUS PANELS

Room Status panels are placed in corridors next to exam room at eye level. These panels may be connected to panels inside the room to offer assistant call capability. All lights may be monitored at appropriate locations throughout the facility.

Typical uses are to show which rooms are occupied, staff location, which patients are next, where assistance is needed, or where a special procedure is required.

Options include: engraved lenses, silkscreen legend on panel, six lens colors, chime tone and moveable desk top enclosure.

Expeditor systems offer total flexibility of feature integration and system layout. Due to the wide choice of applications available, system designs must be approved by qualified factory representatives. The quality standards of Expeditor systems require that all installations be performed by approved personnel.



FEATURES

CUSTOMIZED

Panels may be custom designed to meet user's specific requirements.

MODULAR

Plug in connections

SEALED

Dustproof components

SAFE

System operates on low voltage

MULTI-FUNCTION

Custom programming allows each switch to serve more than one function.

FULL SERVICE

Systems are handled by factory representatives from start to finish.

SPECIFICATIONS

ELECTRICAL - ROOM STATUS SYSTEM

- 1.0 Hall Stations - Expeditor P-5 series or equivalent.
- 1.1 Indicators shall be illuminated by LED's.
- 1.2 Indicators shall offer high visibility from up to 100 feet.
- 1.3 LED's shall be readily replaceable without disassembly of equipment.
- 1.4 Equipment may have legends engraved in lenses or silkscreened on panel to designate function of each indicator.
- 1.5 All connections shall be fully modular to facilitate installation and maintenance.
- 1.6 All switches shall be manufactured by Eaton/Compu-Lite.
- 1.7 Systems are UL1069 approved.

INSTALLATION

Pre-wire - Expeditor systems shall be wired with 24 gauge solid conductor cable. Cable shall be telephone type color code. Backboxes shall be installed level. P-5 shall require Exp 4/5A box.

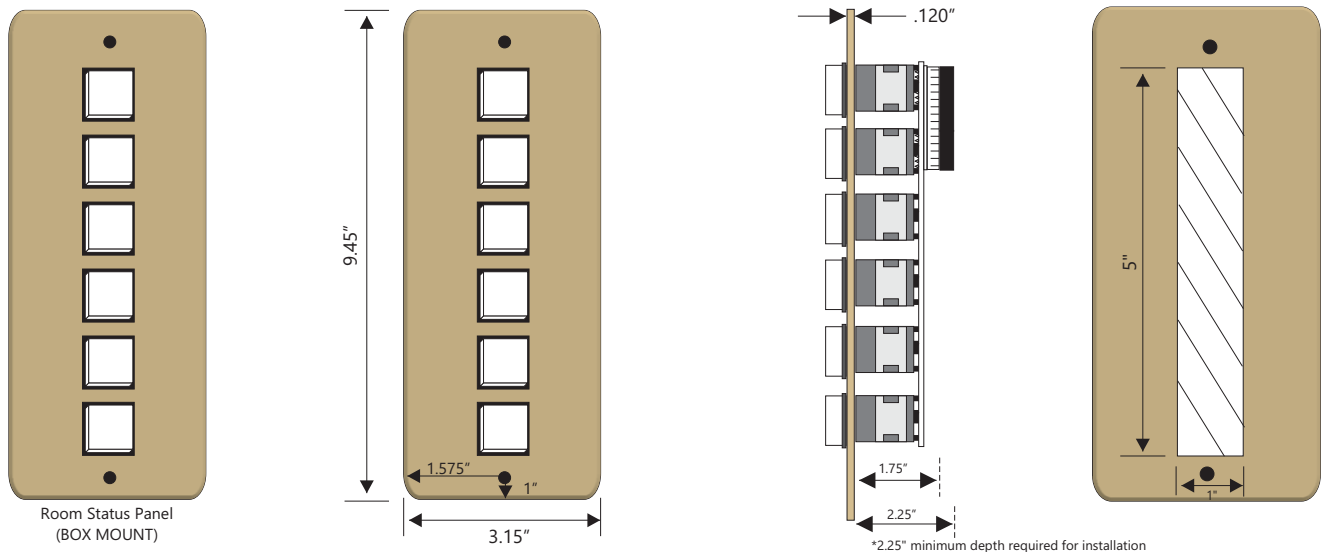
ROOM STATUS PANELS

Room Status panels are placed in corridors next to exam room at eye level. These panels may be connected to panels inside the room to offer assistant call capability. All lights may be monitored at appropriate locations throughout the facility.

Typical uses are to show which rooms are occupied, staff location, which patients are next, where assistance is needed, or where a special procedure is required.

Options include: engraved lenses, silkscreen legend on panel, six lens colors, chime tone and moveable desk top enclosure.

Expeditor systems offer total flexibility of feature integration and system layout. Due to the wide choice of applications available, system designs must be approved by qualified factory representatives. The quality standards of Expeditor systems require that all installations be performed by approved personnel.



FEATURES

CUSTOMIZED

Panels may be custom designed to meet user's specific requirements.

MODULAR

Plug in connections

SEALED

Dustproof components

SAFE

System operates on low voltage

MULTI-FUNCTION

Custom programming allows each switch to serve more than one function.

FULL SERVICE

Systems are handled by factory representatives from start to finish.

SPECIFICATIONS

ELECTRICAL - ROOM STATUS SYSTEM

- 1.0 Hall Stations - Expeditor P-6 series or equivalent.
- 1.1 Indicators shall be illuminated by LED's.
- 1.2 Indicators shall offer high visibility from up to 100 feet.
- 1.3 LED's shall be readily replaceable without disassembly of equipment.
- 1.4 Equipment may have legends engraved in lenses or silkscreened on panel to designate function of each indicator.
- 1.5 All connections shall be fully modular to facilitate installation and maintenance.
- 1.6 All switches shall be manufactured by Eaton/Compu-Lite.
- 1.7 Systems are UL1069 approved.

INSTALLATION

Pre-wire - Expeditor systems shall be wired with 24 gauge solid conductor cable. Cable shall be telephone type color code. Backboxes shall be installed level. P-6 shall require Exp 6/7A box.

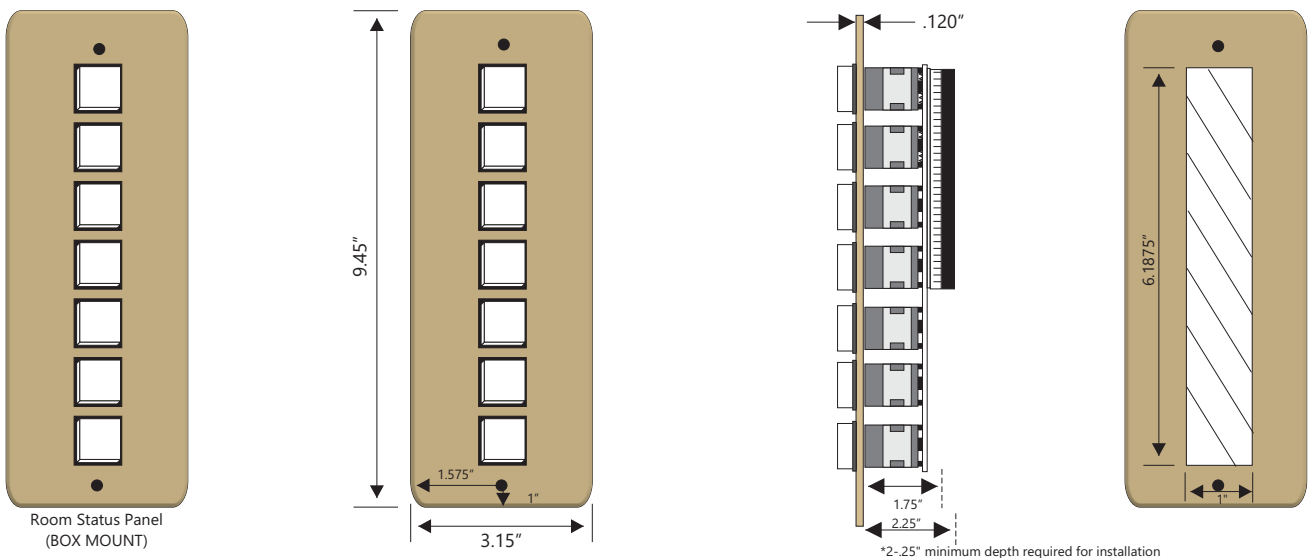
ROOM STATUS PANELS

Room Status panels are placed in corridors next to exam room at eye level. These panels may be connected to panels inside the room to offer assistant call capability. All lights may be monitored at appropriate locations throughout the facility.

Typical uses are to show which rooms are occupied, staff location, which patients are next, where assistance is needed, or where a special procedure is required.

Options include: engraved lenses, silkscreen legend on panel, six lens colors, chime tone and moveable desk top enclosure.

Expeditor systems offer total flexibility of feature integration and system layout. Due to the wide choice of applications available, system designs must be approved by qualified factory representatives. The quality standards of Expeditor systems require that all installations be performed by approved personnel.



FEATURES

CUSTOMIZED

Panels may be custom designed to meet user's specific requirements.

MODULAR

Plug in connections

SEALED

Dustproof components

SAFE

System operates on low voltage

MULTI-FUNCTION

Custom programming allows each switch to serve more than one function.

FULL SERVICE

Systems are handled by factory representatives from start to finish.

SPECIFICATIONS

ELECTRICAL - ROOM STATUS SYSTEM

- 1.0 Hall Stations - Expeditor P-7 series or equivalent.
- 1.1 Indicators shall be illuminated by LED's.
- 1.2 Indicators shall offer high visibility from up to 100 feet.
- 1.3 LED's shall be readily replaceable without disassembly of equipment.
- 1.4 Equipment may have legends engraved in lenses or silkscreened on panel to designate function of each indicator.
- 1.5 All connections shall be fully modular to facilitate installation and maintenance.
- 1.6 All switches shall be manufactured by Eaton/Compu-Lite.
- 1.7 Systems are UL1069 approved.

INSTALLATION

Pre-wire - Expeditor systems shall be wired with 24 gauge solid conductor cable. Cable shall be telephone type color code. Backboxes shall be installed level. P-7 shall require Exp 6/7A box.

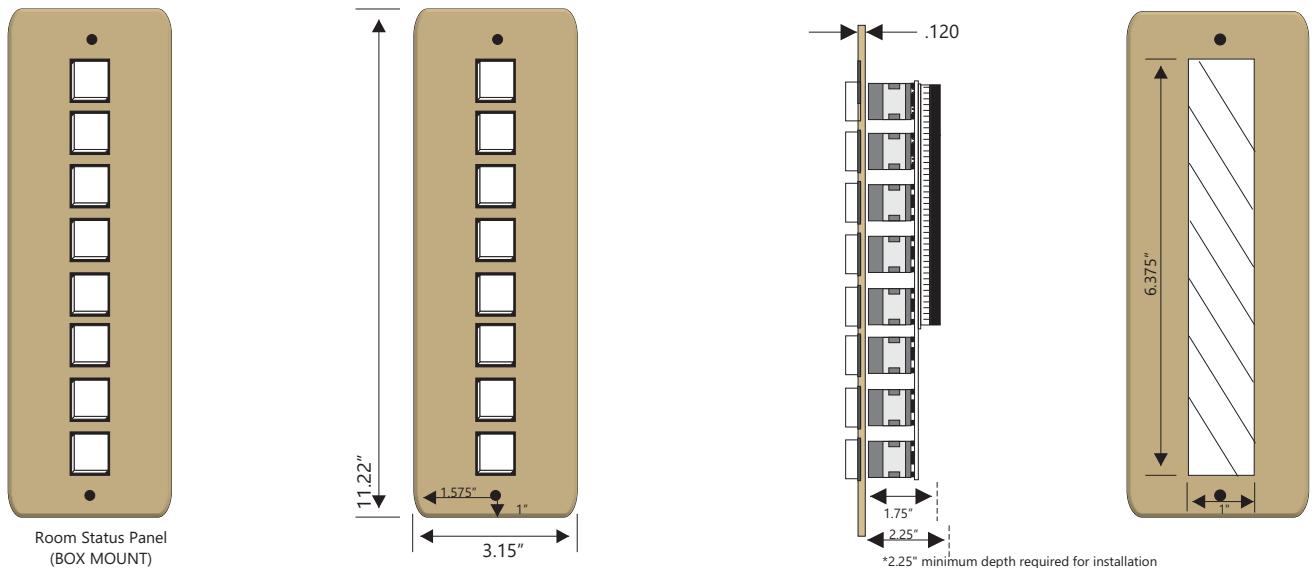
ROOM STATUS PANELS

Room Status panels are placed in corridors next to exam room at eye level. These panels may be connected to panels inside the room to offer assistant call capability. All lights may be monitored at appropriate locations throughout the facility.

Typical uses are to show which rooms are occupied, staff location, which patients are next, where assistance is needed, or where a special procedure is required.

Options include: engraved lenses, silkscreen legend on panel, six lens colors, chime tone and moveable desk top enclosure.

Expeditor systems offer total flexibility of feature integration and system layout. Due to the wide choice of applications available, system designs must be approved by qualified factory representatives. The quality standards of Expeditor systems require that all installations be performed by approved personnel.



FEATURES

- CUSTOMIZED**
Panels may be custom designed to meet user's specific requirements.
- MODULAR**
Plug in connections
- SEALED**
Dustproof components
- SAFE**
System operates on low voltage
- MULTI-FUNCTION**
Custom programming allows each switch to serve more than one function.
- FULL SERVICE**
Systems are handled by factory representatives from start to finish.

SPECIFICATIONS

- ELECTRICAL - ROOM STATUS SYSTEM**
- 1.0 Hall Stations - Expeditor P-8 series or equivalent.
- 1.1 Indicators shall be illuminated by LED's.
- 1.2 Indicators shall offer high visibility from up to 100 feet.
- 1.3 LED's shall be readily replaceable without disassembly of equipment.
- 1.4 Equipment may have legends engraved in lenses or silkscreened on panel to designate function of each indicator.
- 1.5 All connections shall be fully modular to facilitate installation and maintenance.
- 1.6 All switches shall be manufactured by Eaton/Compu-Lite.
- 1.7 Systems are UL1069 approved.

INSTALLATION

- Pre-wire - Expeditor systems shall be wired with 24 gauge solid conductor cable. Cable shall be telephone type color code.
- Backboxes shall be installed level.
- P-8 shall require Exp 8/9A box.