SKYBOX SERIES

The SkyBox rigging point has been specifically designed to create permanent rigging points for lighting systems, rigging frameworks, and other equipment so much can be architectural in appearance. The SkyBox handles the rigging of daily staging needs while remaining out of view when not in use.

The SkyBox is structurally mounted above the ceiling grid and easily exposed for use by removing the ceiling tile or opening the SB-HATCH doors. When finished, simply return the tile or close the doors and the SkyBox will be hidden from view.

The Skybox (SB-50) contains an integrated 1.5" pipe which functions as a rigging point for lighting instruments, trusses, line arrays and many other rigging needs. Integrated within the Skybox are locations for two 4" standard electrical boxes to handle your power and control requirements. Tube W.L.L. 1,000 LBS, hoist ring W.L.L. 2,300 LBS, combined W.L.L. 2,300 LBS.

The Skybox hatch (SB-Hatch) provides bomb-bay door access to any of the Skybox rigging points. The Hatch provides an architectural pleasing method of access without the need to touch any ceiling tiles.

MODULAR LINX SYSTEM
PRE-WIRED CEILING BOXES

With the MLS pre-wired ceiling boxes, the electrical contractor can install and power the MLS starter cable at any time during the initial construction phase. The CB-MLS eliminates coordinating return visits to the site to connect AC to the ceiling box after the AV contractor completes rigging.

The LITE-it easily provides lighting in floor, wall, ceiling boxes, equipment racks, or anywhere a work light is needed. LITE-it is insuluated with the larger C-200 box. CABLE-200-50 for safes connecting to dimmer box areas. LITE-it can be used with all our Ceiling Solutions. Add LITE-it to every box.

LITE-IT

The Light with a Brain

LITE-IT

The LITE-IT easily provides lighting in floor, wall, ceiling boxes, equipment racks, or anywhere a work light is needed. LITE-it is insuluated with the larger C-200 box. CABLE-200-50 for safes connecting to dimmer box areas. LITE-it can be used with all our Ceiling Solutions. Add LITE-it to every box.

CB-12-MLS
CB-22-MLS
CB-50-MLS
CB-224-MLS
CB-12-MLS
CB-22-MLS
CB-50-MLS
CB-224-MLS

LITE-IT

The Light with a Brain

LITE-IT

The LITE-IT easily provides lighting in floor, wall, ceiling boxes, equipment racks, or anywhere a work light is needed. LITE-it is insuluated with the larger C-200 box. CABLE-200-50 for safes connecting to dimmer box areas. LITE-it can be used with all our Ceiling Solutions. Add LITE-it to every box.

CB-12-MLS
CB-22-MLS
CB-50-MLS
CB-224-MLS
CB-12-MLS
CB-22-MLS
CB-50-MLS
CB-224-MLS

LITE-IT

The Light with a Brain

LITE-IT

The LITE-IT easily provides lighting in floor, wall, ceiling boxes, equipment racks, or anywhere a work light is needed. LITE-it is insuluated with the larger C-200 box. CABLE-200-50 for safes connecting to dimmer box areas. LITE-it can be used with all our Ceiling Solutions. Add LITE-it to every box.

CB-12-MLS
CB-22-MLS
CB-50-MLS
CB-224-MLS
CB-12-MLS
CB-22-MLS
CB-50-MLS
CB-224-MLS

LITE-IT

The Light with a Brain

LITE-IT

The LITE-IT easily provides lighting in floor, wall, ceiling boxes, equipment racks, or anywhere a work light is needed. LITE-it is insuluated with the larger C-200 box. CABLE-200-50 for safes connecting to dimmer box areas. LITE-it can be used with all our Ceiling Solutions. Add LITE-it to every box.

CB-12-MLS
CB-22-MLS
CB-50-MLS
CB-224-MLS
CB-12-MLS
CB-22-MLS
CB-50-MLS
CB-224-MLS

LITE-IT

The Light with a Brain

LITE-IT

The LITE-IT easily provides lighting in floor, wall, ceiling boxes, equipment racks, or anywhere a work light is needed. LITE-it is insuluated with the larger C-200 box. CABLE-200-50 for safes connecting to dimmer box areas. LITE-it can be used with all our Ceiling Solutions. Add LITE-it to every box.

CB-12-MLS
CB-22-MLS
CB-50-MLS
CB-224-MLS
CB-12-MLS
CB-22-MLS
CB-50-MLS
CB-224-MLS

LITE-IT

The Light with a Brain

LITE-IT

The LITE-IT easily provides lighting in floor, wall, ceiling boxes, equipment racks, or anywhere a work light is needed. LITE-it is insuluated with the larger C-200 box. CABLE-200-50 for safes connecting to dimmer box areas. LITE-it can be used with all our Ceiling Solutions. Add LITE-it to every box.
OVERHEAD RACK ENCLOSURES

Part of FSR’s Infrastructure Solutions

Audio, video and data designers and installers struggle to find space to mount equipment. Floor space is becoming increasingly expensive, and the equipment security is always on people’s minds.

Overhead Rack Enclosures are the answer! FSR’s enclosures provide mounting space without impacting floor space. With the space above the drop ceiling in the wall near the ceiling. This also keeps the equipment separate from the room's space, providing an added level of security and available in traditional floor and wall racks.

Overhead Rack Enclosures are available in two categories — Ceiling Boxes and Wall Enclosures.

If you want to mount our popular ceiling boxes in a drywall ceiling, you need the “FRAME”. The CB-SR12 and CB-SR22 frames as shown below. They feature space for 2 full width rack devices and have 6 AC receptacles in the box as well as 1 external AC outlet in the room.

Plenum Rated

The CB-224 series is a 2’ x 2’ high capacity ceiling box designed to fit into a standard 2’ x 2’ or 2’ x 4’ drop ceiling or in a drywall ceiling of the CB-224 has 6 AC outlets in the box and 1 in the room. A master power switch is accessible from the rear.

Plenum Rated

The CB-224-PF ceiling enclosure ensures the safety of the PoE nodes from the start. The CB-224-PF can be installed in any ceiling or no ceiling, acoustic or tiled ceilings, and grid drop ceilings using the CB-224 or enclosures with either a threaded rod or cable kit. The ceiling enclosure holds 12 Platformatics Nodes – PoE-LN2, has a removable card cage and has two nesting on the sides and top to keep wiring within the permissible operating temperatures. Having the PoE nodes already installed in the ceiling enclosure will help you reduce installation and service time.

Plenum Rated

The CB-224 series is a 2’ x 2’ high capacity ceiling box designed to fit into a standard 2’ x 2’ or 2’ x 4’ drop ceiling or in a drywall ceiling of the CB-224 has 6 AC outlets in the box and 1 in the room. A master power switch is accessible from the rear.

Plenum Rated

The CB-224 series is a 2’ x 2’ high capacity ceiling box designed to fit into a standard 2’ x 2’ or 2’ x 4’ drop ceiling or in a drywall ceiling of the CB-224 has 6 AC outlets in the box and 1 in the room. A master power switch is accessible from the rear.

Plenum Rated

The CB-224 series is a 2’ x 2’ high capacity ceiling box designed to fit into a standard 2’ x 2’ or 2’ x 4’ drop ceiling or in a drywall ceiling of the CB-224 has 6 AC outlets in the box and 1 in the room. A master power switch is accessible from the rear.

Plenum Rated

The CB-224 series is a 2’ x 2’ high capacity ceiling box designed to fit into a standard 2’ x 2’ or 2’ x 4’ drop ceiling or in a drywall ceiling of the CB-224 has 6 AC outlets in the box and 1 in the room. A master power switch is accessible from the rear.

Plenum Rated

The CB-224 series is a 2’ x 2’ high capacity ceiling box designed to fit into a standard 2’ x 2’ or 2’ x 4’ drop ceiling or in a drywall ceiling of the CB-224 has 6 AC outlets in the box and 1 in the room. A master power switch is accessible from the rear.

Plenum Rated

The CB-224 series is a 2’ x 2’ high capacity ceiling box designed to fit into a standard 2’ x 2’ or 2’ x 4’ drop ceiling or in a drywall ceiling of the CB-224 has 6 AC outlets in the box and 1 in the room. A master power switch is accessible from the rear.

Plenum Rated

The CB-224 series is a 2’ x 2’ high capacity ceiling box designed to fit into a standard 2’ x 2’ or 2’ x 4’ drop ceiling or in a drywall ceiling of the CB-224 has 6 AC outlets in the box and 1 in the room. A master power switch is accessible from the rear.
OVERHEAD RACK ENCLOSURES

Part of FSR’s Infrastructure Solutions

Audio, video and data designers and installers struggle to find space to mount equipment. Floor space is becoming increasingly expensive, and the equipment security is always on people’s minds. Overhead Rack Enclosures are the answer! FSR’s enclosures provide mounting space without impinging floor space. With the space above the drop ceiling or on the wall near the ceiling, this also keeps the equipment separate from the room space, providing a defined level of security and available in traditional floor and wall racks.

Overhead Rack Enclosures are available in two categories — Ceiling Boxes and Wall Enclosures.

**The Ceiling Boxes are made to the same standard “T” grid drop ceiling, and are available in 3 sizes. They have the capacity to hold 16 full rack devices and up to 6 full width rack devices. Mounting the CB-12 or CB-22 ceiling boxes in a drywall ceiling is now possible using FSR’s 1’ x 2’ (CB-12) and 2’ x 2’ (CB-22) Ceiling Enclosures.

Mounting the CB-12 or CB-22 ceiling boxes in a drywall ceiling is now possible using one of the CB-SR12 or CB-SR22 Drywall Mounting Frames shown inside.**

**The CB-22 series is a 2’ x 2’ ceiling box designed to fit into a standard 2’ x 2’, 2’ x 4’ drop ceiling or a 2’ x 2’ ceiling box. The CB-22 series is designed to be mounted in a wide variety of locations such as, acoustical tile ceilings, hard deck ceilings using CB-SR12 or CB-SR22 frame or mounting with either a threaded rod or a cable kit. The ceiling box enclosures include 12 Plenum Rated Network / PoE outlets, a common re-cabling cage and key re-cabling on the sides of the unit. Cooling fans are provided to allow the power in the box to be cooled down and to keep the equipment within the permissible operating temperatures. Having the PoE nodes already installed in our ceiling enclosure will help you reduce installation and service time.**
**OVERHEAD RACK ENCLOSURES**

**Ceiling Boxes showing the ETL logo**

Audio, video and data designers and installers struggle to find space to mount equipment. Floor space is becoming increasingly expensive, and the equipment security is always on people's minds. Overhead Rack Enclosures are the answer! FSR's enclosures provide mounting space without occupying floor space. With the space above the drop ceiling or in the wall near this ceiling. This also keeps the equipment separate from the room space, providing an added level of security and available in traditional floor and is wall racks.

Overhead Rack Enclosures provide the flexibility to incorporate the FSR ceiling boxes and frames into a dropped ceiling. The ceiling boxes mount above a standard "T" grid drop ceiling and are available in 3 series: CB-22, CB-12, and CB-224. They feature space for 2 full width rack devices and have 4AC receptacles in the box and 1 external AC outlet in the room. A master power switch is accessible from the room.

**Part of FSR’s Infrastructure Solutions**

Mounting the CB-22 or CB-12 ceiling boxes in a Drywall Ceiling is now possible using one of the CB-SR12 or CB-SR22 Drywall Mounting "FRAMES". The CB-22 series is a 2’ x 2’ high capacity ceiling box designed to fit into a standard 2’ x 2’ or 2’ x 4’ drop ceiling and is ideal for media rooms, boardrooms, or any application requiring power distribution. The CB-22 series has 4 AC outlets in the box and 1 in the room. A master power switch is accessible from the room.

**CB SERIES DRYWALL MOUNTING “FRAMES”**

If you want to mount our popular ceiling boxes in a drywall ceiling, you need the "FRAMES." The CB-SR12 and CB-SR22 drywall mounting frames are expressly designed to easily swallow FSR’s 2’ x 2’ CB-22 and 1’ x 2’ CB-12 Ceiling Enclosures. The mounting frames can be installed in the ceiling opening using threaded rod, drilled into cavity, or screwed through specific holes in the sides of the unit. The ceiling box can then be hung vertically, via the included cables, while the equipment is recessed and vertically channeling access to the components and cables. The ceiling box can then be slid into the frame and locked into place. The ceiling box interior can be accessed in the same way for future re-cabling and service. Ceiling boxes and frames are ordered separately depending on the type of ceiling.

**CB-224**

The CB-224 series is a 2’ x 2’ high capacity ceiling box designed to fit into a standard 2’ x 2’ or 2’ x 4’ drop ceiling. The CB-224 is an ideal solution for easy installation and mounting of rack equipment. Ceiling boxes and frames are provided to allow the equipment to be connected in the drop position and then slide up into place. This drop-down cage features pneumatic assistance to counter some of the weight of the equipment installed. The CB-224 has 6 AC outlets in the box and 1 external AC outlet in the room. A master power switch is accessible from the room.

**CB-224P**

The CB-224P series is a 2’ x 2’ high capacity ceiling box designed to fit into a standard 2’ x 2’ or 2’ x 4’ drop ceiling. The CB-224P is an ideal solution for easy installation and mounting of rack equipment. Ceiling boxes and frames are provided to allow the equipment to be connected in the drop position and then slide up into place. This drop-down cage features pneumatic assistance to counter some of the weight of the equipment installed. The CB-224P has 6 AC outlets in the box and 1 external AC outlet in the room. A master power switch is accessible from the room.

**CB-224P with optional Projector Pole Mount**

The CB-22P shown closed with optional projector pole adapter. This allows cabling to pass from inside the ceiling box down the pole and to the projector, providing a nice clean installation. The "P" or Pole option adds a projector pole adapter. This allows cabling to pass from inside the ceiling box down the pole and to the projector, providing a nice clean installation.
SKYBOX SERIES

The SkyBox rigging point has been specifically designed to create permanent rigging points for trusses, lighting systems, and any other rigging needs in architectural environments. The SkyBox forestalls the signs of daily staging needs while remaining out of structural view lines.

The SkyBox is structurally mounted above the ceiling grid and easily exposed for use by removing the ceiling tile or opening the SB-HATCH doors. When finished, simply return the tile or close the doors and the SkyBox will be hidden from view.

The SkyBox (SB-50) contains an integrated 1.5” pipe which functions as a rigging point for lighting fixtures, trusses, line arrays, etc. The SkyBox includes a location for Two 4” Standard 19 series Electrical Boxes to handle your power and control requirements. Tube W.L.L. 1000 LBS, hoist ring W.L.L. 2,300 LBS, combined W.L.L. 2,300 LBS.

The SkyBox Hatch (SB-Hatch) provides bomb-bay door access to any of the SkyBox rigging points. The Hatch provides an architectural pleasing method of access without the need to touch any ceiling tiles.

MODULAR LINX SYSTEM
PRE-WIRED CEILING BOXES

With the MLS pre-wired ceiling boxes, the electrical contractor can install and power the MLS starter cable at any time during the initial construction phase. The CB-MLS eliminates coordinating return visits to the site to connect AC to the ceiling box after the AV contractor completes hanging the unit.

The LITE-it easily provides lighting in floors, walls, ceiling boxes, equipment racks, or anywhere a work light is needed. LITE-it is installed with the larger OWB boxes (OWB-500P) for safe connecting in dimly lit areas. LITE-it can be used with all our Ceiling Solutions. Add LITE-it to every box!

LITE-it is the Light with a Brain

The Light with a Brain

LITE-it (plus) provides lighting in floor, wall, ceiling boxes, equipment racks, or anywhere a work light is needed. LITE-it is installed with the larger OWB boxes (OWB-500P) for safe connecting in dimly lit areas. LITE-it can be used with all our Ceiling Solutions. Add LITE-it to every box!

PATENTED

© 2021 FSR, Inc. All Rights Reserved
SKYBOX SERIES

The SkyBox rigging point has been specifically designed to create permanent rigging points for trusses, lighting systems, and many other rigging needs. The SkyBox handles the rigors of daily staging events while remaining out of architectural view lines.

The SkyBox is structurally mounted above the ceiling grid and easily exposed for use by removing the ceiling tile or opening the SB-HATCH doors. When finished, simply return the tile or close the doors and the SkyBox will be hidden from view.

The SkyBox SB-200 contains an integrated 1.5” pipe which functions as a rigging point for lighting fixtures, trusses, line arrays and many other rigging needs. Integrated within the SkyBox are locations for Two 4” Standard 19 Series Electrical Boxes to handle your power and control requirements. Tube W.L.L. 1000 LBS, hoist ring W.L.L. 2,300 LBS, combined W.L.L. 2,300 LBS.

The SkyBox Hatch (SB-Hatch) provides bomb-bay door access to any of the SkyBox rigging points. The Hatch provides an architectural pleasing method of access without the need to touch any ceiling tiles.

MODULAR LINX SYSTEM
PRE-WIRED CEILING BOXES

With the MLS pre-wired ceiling boxes, the electrical contractor can install and power the MLS starter cable at any time during the initial construction phase. The CB-MLS eliminates coordinating return visits to the site to connect AC to the ceiling box after the AV contractor completes hanging the unit.

SKYBOX SERIES

The SkyBox rigging point has been specifically designed to create permanent rigging points for trusses, lighting systems, and many other rigging needs. The SkyBox handles the rigors of daily staging events while remaining out of architectural view lines.

The SkyBox is structurally mounted above the ceiling grid and easily exposed for use by removing the ceiling tile or opening the SB-HATCH doors. When finished, simply return the tile or close the doors and the SkyBox will be hidden from view.

The SkyBox SB-200 contains an integrated 1.5” pipe which functions as a rigging point for lighting fixtures, trusses, line arrays and many other rigging needs. Integrated within the SkyBox are locations for Two 4” Standard 19 Series Electrical Boxes to handle your power and control requirements. Tube W.L.L. 1000 LBS, hoist ring W.L.L. 2,300 LBS, combined W.L.L. 2,300 LBS.

The SkyBox Hatch (SB-Hatch) provides bomb-bay door access to any of the SkyBox rigging points. The Hatch provides an architectural pleasing method of access without the need to touch any ceiling tiles.