

Bridge system

Design | Mario Barbaglia,
Marco Colombo

The Bridge System is a wall or ceiling mounted, line voltage cable system featuring single or double switching, a large variety of lighting sources including: halogen, fluorescent or metal halide. The System can provide direct, indirect and mixed distribution for general or spot lighting.
Maximum power per circuit is 1800Watts
Maximum power per system is 3600Watts

System benefits |
The cable system allows for versatile and innovative design in large or small areas:
- Provides general and spot illumination within one system
- Can be installed wall to wall, ceiling to ceiling, or wall to ceiling
- Ability to do single or double switching/dimming
- No need for low voltage transformers
- No power losses over long distance installations

System requirements |
System should be wired to two dedicated 20amp circuit breakers or one dedicated 40amp circuit breaker
Wall/Ceiling Mount (power supply) will fit over a standard 2"x4" electrical box or 2"x3" switch box; cover plate is provided for 4"x4" junction box. A 2"x4" header is required for wall or ceiling reinforcement for installation of Wall/Ceiling mounts, ceiling cable holder and wall cable holder.
Wall/Ceiling mount, Ceiling cable holders and Wall cable holder can not be installed on acoustical tile or dropped ceiling.
Minimum suggested ceiling height is 9 feet.

Fixtures must be positioned at least 12" from ceiling.
Runs over 25 feet must use Bridge Ceiling Suspension Cable

Ordering checklist |
Order an additional 2 feet of cable per side to allow for connections to wall/ceiling mounts.
Must order 1 power supply mount and one turnbuckle mount.
Indicate type of glass required for halogen diffuser.
If run is over 25 feet, must order Ceiling Suspension Cable

BRIDGE FLUO

Linear fluorescent fixtures that provide indirect as well as diffused direct lighting.
Materials | Polycarbonate diffuser
Finishes | White screen printed diffuser

BRI FLU 24

30" length x 12"½ wide x 3"½ height

2x24W, T5H0, linear fluorescent, electronic universal voltage ballast 120/277 volt

BRI FLU 39

42" length x 12"½ wide x 3"½ height

2x39W, T5H0, linear fluorescent, electronic universal voltage ballast 120/277 Volt

BRI FLU 54

53"¾ length x 12"½ wide x 3"½ height

2x54W, T5H0, linear fluorescent, electronic universal voltage ballast 120/277 volt

Notes | Dimming ballast available upon request



Bridge Fluo