Wenger

Index Lights

CORPORATION

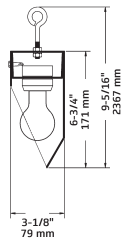
- · Used to light the locking rail, fly, and loading galleries, with minimal light bleeding
- · Black exterior with white interior for even light distribution
- III Listed
- For use with A lamps up to 60W, 25W or equivalent dimmable LED A lamp recommended for backstage environments; lamps sold separately
- Two circuit units allow the use of two colors
- Three-year warranty against defects in materials or workmanship is provided on all J.R. Clancy equipment, additional warranty information is available at jrclancy.com

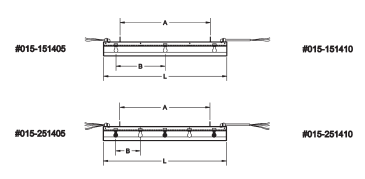


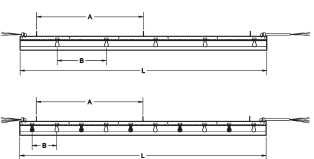
Index Light

Dimensions

Number	Length	Dim. A	Dim. B	Lamps
015-151405	5' (1.5 m)	44" (1118 mm)	24" (610 mm)	3
015-151410	10' (3 m)	52" (1321 mm)	24" (610 mm)	5
015-251405	5' (1.5 m)	44" (1118 mm)	12" (305 mm)	5
015-251410	10' (3 m)	52" (1321 mm)	12" (305 mm)	10







Order Information

Number	Description	Length	Socket Spacing	Weight
015-151405	One Circuit	5' (1524 mm)	24" (610 mm)	15 lb (6.8 kg)
015-151410	One Circuit	10' (3048 mm)	24" 610 mm)	30 lb (13.6 kg)
015-251405	Two Circuit	5' (1524 mm)	12" (305 mm)	15 lb (6.8 kg)
015-251410	Two Circuit	10' (3048 mm)	12" (305 mm)	30 lb (13.6 kg)

Wiring Notes

- All wires 14g-120VAC
- One Circuit Index Light

Use white cable ties to pair hot and neutral wires associated with the white lamps circuit.

Two Circuit Index Light

Use white cable ties to pair hot and neutral wires associated with the white lamps circuit.

Use blue cable ties to pair hot and neutral wires associated with the blue lamps circuit.





© 2024 Wenger Corporation USA/2024-05