



Catalog No.	Finishes	Mounting
8606WH	Matte White	To existing structurally sturdy ceilings, 1/8" to 1 1/2" thick (Non-Accessible) For: Focal Jacks and Style Jacks

Features

- 1. Power Plug Housing:** Die-cast aluminum; contains female jack connector, 3/4-14 outer thread.
- 2. Clamping Wings:** Aluminum die-casting. Clamp down on ceiling to support fixture.
- 3. Splice Compartment Base:** Zinc die-casting. Provides base for splice cover and retains mounting screws.
- 4. Splice Compartment Cover:** Formed .04" thick aluminum, encloses splices.
- 5. Molded Cap:** Flame retardant ABS, snaps onto aluminum die-casting.
- 6. Female Plug Jack:** High heat resistant thermoplastic contains electrical components to operate LyteJack fixtures.
- 7. Anti-Short Bushing:** By others.
- 8. 16 Ga. Teflon Coated Wire**
- 9. Mounting Screw (2):** 6-32 x 2 1/2" long.
- 10. 075" Galvanized Steel Plate:** Provides lower bearing on ceiling for fixture support.
- 11. 90° Electrical Connector:** Accepts supply conduit.
- 12. Center Bushing:** Remove for Lytedrops.

Use either Lightolier remote transformer 8608 (75W) or 8609 (225W). Accepts #12 to #16 ga. copper wire. To minimize voltage drop, mount Point Power Jack(s) no farther than 8 ft. from transformer. For multiple Power Jacks, wire each directly to the transformer with the same length and gauge of wire to minimize voltage drop differences between Point Jacks. Connect flexible conduit to 90° connector. Use conventional wirenuts to splice leads in the splice compartment.

Labels

UL; I.B.E.W.

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

Lightolier a Genlyte Thomas Company www.lightolier.com
 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710
 We reserve the right to change details of design, materials and finish.
 © 2002 Genlyte Thomas Group LLC (Lightolier Division) • A0902

LIGHTOLIER®