

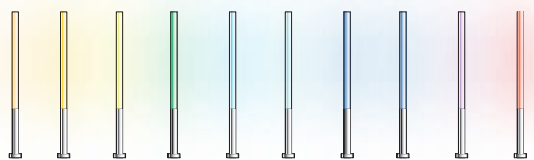
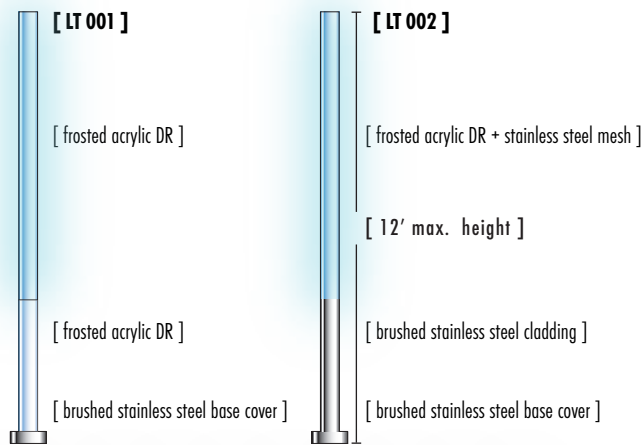
project: mgm towers / architect: johnson frau / lighting design: horron, lees, brogden / photo: rick mendosa

© 2005 Architectural Cathode Lighting, Inc.

LITETOWER

Litetowers
designed by Eric Zimmerman
and manufactured by
ACL Inc. in the U.S.A.

 **ACL INC.**
Architectural Cathode Lighting, Incorporated
cathodelighting.com



LT 00*

LITETOWER

Imagine rows of vertical shafts of light that border a walkway, an entrance, or a progression of light sculptures winding through a plaza.

Litetower is 6.5" in diameter and is available in a variety of heights. The construction includes a translucent high impact acrylic DR outer tube, with an inner structural steel tube for secure mounting and housing all electrical components. Litetower is available with 1, 2 or 3 lamps. Lamps can be monochromatic or a combination of colors for a dramatic color-changing effect.

Litetower is UL listed for dry and wet locations.

Exciting materials such as brushed stainless steel cladding and stainless steel mesh can be wrapped around the acrylic tubing to create unique installations for every project.



SPECIFICATIONS :

primary power: 120V, 2 AMPS, 180 VA, 60 Hz per lamp

models: LT 001 / LT 002

(see technical sheet for additional configuration options)

compliance: UL Listed

control: color changing / dimming compatible

finish: combination of frosted acrylic DR / stainless steel base cover / brushed stainless steel cladding / stainless steel mesh (other finishes and materials upon request)

dimensions: up to 12' max. height / diameter 6.5" / base cover diameter 12"

lamp colors: available in 3000°K TC, 3500°K white, 2400°K incandescent, warm white, red, blue, green, orange, gold, and many other standard colors.



 **ACL INC.**
Architectural Cathode Lighting, Incorporated

cathodelighting.com

5301 Pacific Boulevard
Huntington Park California 90255 USA
Telephone 323.581.8800
Fax 323.581.7971
info@cathodelighting.com