A Fusion of the Art and Science of Light

SPECIFICATIONS:

model: Cathode T100

primary power: 120V, 277V special order

compliance: UL Listed

control: color changing / dimming compatible

mounting: surface environment: damp or dry

lamp color(s): See color chart on Detail sheets

date: August 21, 2008

FEATURES:

Cathode T100 is ACL's cold cathode transformer system that can be placed in coves with conduit feed for an easy and economical installation. Cathode T100 has a significant extended lamp life and has no socket shadows and requires no lamp overlap. Cold Cathode comes in a variety of colors, with economical dimming available with many commercial dimming systems.

If your project calls for a brighter cathode lighting system, Cathode T100 has brighter lamp output than many other cathode systems. They are perfect for

commercial applications.











S.P.F.C.I.F.I.C.A.T.I.O.N. C.O.D.F.: Note: For a variation (custom) of this product contact ACI to request a variation number and information

STECTIFICATION CODE. Note: For a variation (coston) or this product contact Act to request a variation homber and information.						
T100 (1)	- S01					- S
Product	Standard	Environment	Color (s)	Primary	Dim-able	Mount
Standard Outpo 7 Lamp Transform Cold Cathode Syste	ner	DR - Dry DP - Damp	See Chart on Detail sheets (2)	120V 277V -Special Order	DI - Dim ND - Non Dim	S - Surface

(1) For our lower output system; T50, contact ACL. For a 1 lamp standard ballast system see B100. For a 2 lamp high output ballast system see B200.

(2) For multiple selections place a comma after each selection.

(ACL INC

Architectural Cathode Lighting, Incorporated

cathodelighting.com

5 3 0 1 Pacific Boulevard
Huntington Park California 90255 USA
Telephone 323.581.8800
Fax 323.581.7971
info@cathodelighting.com