

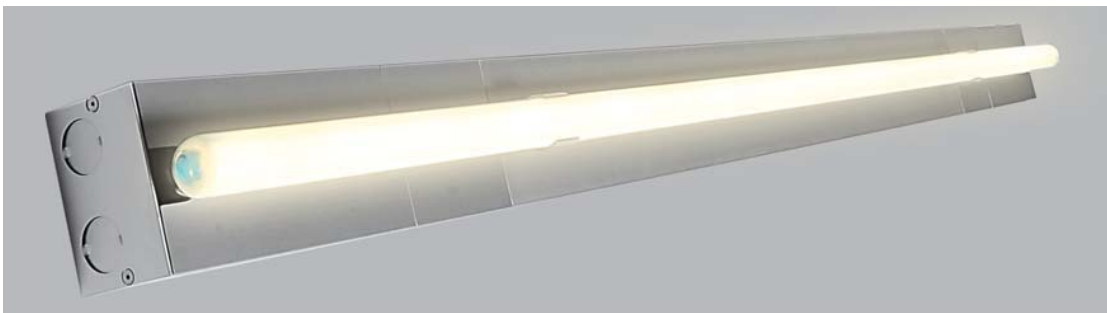
The Art and Science of Light

SPECIFICATIONS:

models: CS2 e50, e100 and e200
 primary power: 120V, 277V
 compliance: UL Listed
 control: Dimming compatible
 fixture housing: Clear anodized aluminum
 dimensions: 4' to 7'6" and custom lengths
 lamp color(s): See color chart on Details sheet
 update: April 12, 2012

FEATURES:

cSTRP 2.0 offers standard and custom straight lamps with seamless, end-to-end illumination, free from socket shadow. Using state of the art, silent, energy efficient electronic power supplies, cSTRP are more compact than traditional cold cathode systems. cSTRP ships pre-wired and assembled for installation in minutes. cSTRP features ACL's new "Snap and Slide" extrusions for easy access to lamps and ballasts. cSTRP can be daisy-chained for continuous pass-thru of electrical conductors with standard electrical fittings and connectors. Single or double lamps are available in a wide range of colors. Combining cSTRP with cCRVS allows for enhanced flexibility to fit any design solution.



CSTRP 2.0 CUT SHEET

Project Name		Linear Feet		Date			
SPECIFICATION CODE:							
CS2		DR		S			
Product	Model	Lamp Qty	Environment	Color(s)	Primary	Dimming	Mount
cSTRP 2.0 Cold Cathode	e50 (1) e100 (1) e200 (1)	1 - 1 Lamp 2 - 2 Lamp (2)	DR - Dry	See Color Chart (3)	120V 277V	2 - 2 Wire(4) 3 - 3 Wire(4)	S - Surface

(1) e50 - Energy Saver, e100 - Standard Output, e200 - High Output. (2) Lamps per fixture.
 (3) For multiple colors place a comma after each selection. (4) Reverse phase low-voltage electronic dimmers are recommended for optimal performance.
 Specifications subject to change without notice.

 **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