



AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

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Party Authorized To Apply Mark: Same as Manufacturer
Report Issuing Office: Louisville CO USA

Control Number: 2000851 **Authorized by:** *Patricia J. Starr*
William T. Starr, Certification Manager



This document supersedes all previous Authorizations to Mark for the noted Report Number.

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Standard(s):	UL Standard for Safety for Switchboards - 11th Edition, Issued 07/26/2005 (ANSI/UL 891) CSA Standard for Switchboards - 1st Edition, Issued 07/01/2005 (CSA C22.2 #244)
Product:	Dimmer Switchboard
Brand Name:	Lightolier and Stand Lighting



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USL, CNL – Model Nos.

LIGHTOLIER CONTROLS		STRAND LIGHTING	
OPT3120	OPTIO CABINET, 3-SPACE 120V	74121	A21 CABINET, 3-SPACE 120V
OPT3277	OPTIO CABINET, 3-SPACE 277V	74221	A21 CABINET, 3-SPACE 277V
OPT6120	OPTIO CABINET, 6-SPACE 120V	74123	A21 CABINET, 6-SPACE 120V
OPT6277	OPTIO CABINET, 6-SPACE 277V	74223	A21 CABINET, 6-SPACE 277V
OPT9120	OPTIO CABINET, 9-SPACE 120V	74130	A21 CABINET, 9-SPACE 120V
OPT9277	OPTIO CABINET, 9-SPACE 277V	74230	A21 CABINET, 9-SPACE 277V

OPT A B C X Y

A - Designates how many dimmer modules can be used in the cabinet

3 designates 3 dimmer modules

6 designates 6 dimmer modules

9 designates 9 dimmer modules

Models:

B - Designates Voltage

120 designates 120Vac/277 designates 277Vac

C - Designates main Circuit Breaker option

M1 - 60A; 3 pole; HDL36060 or HGL36060 Square D

M2 - 80A; 3 pole; HDL36080 or HGL36080 Square D

M3 - 100A; 3 pole; HDL36100 or HGL36100 Square D

M4 - 125A; 3 pole; HDL36125 or HGL36125 Square D

M5 - 150A; 3 pole; HDL36150 or HGL36150 Square D

M6 - 200A; 3 pole; KAL36200 or JGL36200 Square D

M7 - 80A; 2 pole; HDL26080 or HGL26080 Square D

M8 - 100A; 2 pole; HDL26100 or HGL26100 Square D

M9 - 150A; 2 pole; HDL26150 or HGL26150 Square D

M10 - 250A; 2 pole; KAL26250 or JGL26250 Square D

X - Designates master or Slave Cabinet, M designates Master

S designates Slave

Y - Designates Pathport Option, P designates Pathway

X designates No Pathway