

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.

This document is the property of Intertek Testing Services and is not transferable. The certification mark(s) may be applied only at the location of the Party Authorized To Apply Mark.

Applicant: Address: Country: Contact: Phone: FAX: Email:	Genlyte 10911 Petal Street Dallas, TX 75238 USA Mr. Bob Bartman (214) 647-7974 (214) 630-5867 Bob.Bartram@philips	.com	Manufacturer: Address: Country: Contact: Phone: FAX: Email:	Genlyte 10911 Petal Street Dallas, TX 75238 USA Mr. Bob Bartman (214) 647-7974 (214) 630-5867 Bob.Bartram@philips.com
Party Authori Report Issuir Control Numi	-	Same as Manufacture Louisville CO USA Authorized by:	Patric	m T. Starr, Certification Manager
	This document supers	edes all previous Autho		or the noted Report Number.

This Authorization to Mark is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Authorization to Mark. Only the Client is authorized to permit copying or distribution of this Authorization to Mark and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement and in this Authorization to Mark. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

Intertek Testing Services NA Inc. 165 Main Street, Cortland, NY 13045 Telephone 800-345-3851 or 607-753-6711 Fax 607-756-6699

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					



<u>USL, CINL –</u>	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			
3 designar 6 designar 9 designar 9 designar 120 designar 120 designar M1 - 60A; M2 - 80A; M3 - 100A M4 - 125A M5 - 150A M6 - 200A M7 - 80A; M8 - 100A M9 - 150A M10 - 250 X - Designar S designar Y - Designar	 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 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 HGL36150 Square D M5 - 150A; 3 pole; HDL36150 or HGL36150 Square D M6 - 200A; 3 pole; HDL26080 or HGL26080 Square D M7 - 80A; 2 pole; HDL26100 or HGL26100 Square D M8 - 100A; 2 pole; HDL26150 or HGL26150 Square D M9 - 150A; 2 pole; HDL26150 or HGL26150 Square D M1 - 250A; 2 pole; KAL26250 or JGL26250 Square D X - Designates master or Slave Cabinet, M desinates Master S designates Slave Y - Designates Pathport Option, P designates Pathway X designates No Pathway 					