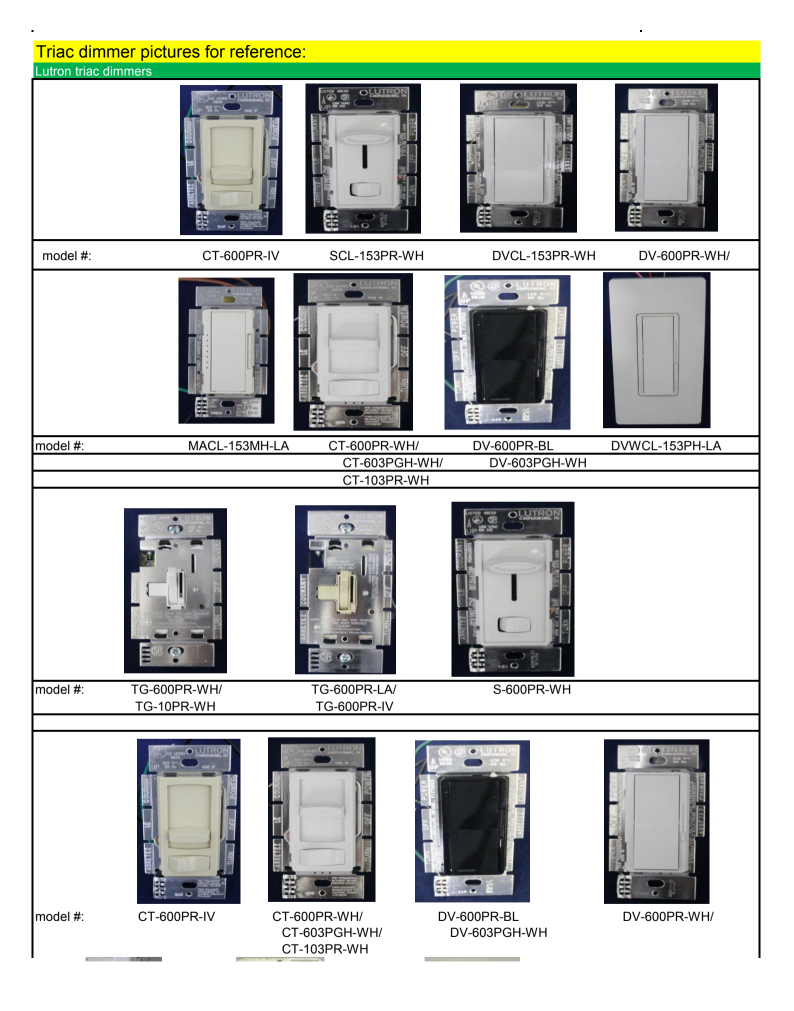
## ROTECH LED DIMMER TEST LIST

		PHASE	C/TRIAC DIMMER	TEST LIST		
Brand	Model number (Dimmer)	Input Voltage Range	Compatibility	Dimming Range	Forward Phase or Reserve phase	Remark
	SCL-153PR-WH	100-130V	ОК	0-100%	Forward Phase	
	DVCL-153PR-WH	100-130V	ОК	0-100%	Forward Phase	
	DVWCL-153PH-LA	100-130V	ОК	0-100%	Forward Phase	Dimmer built-in
	CTCL-153PDH-LA	100-130V	ОК	0-100%	Forward Phase	inching switch
	TGCL-153PR-WH	100-130V	ОК	0-100%	Forward Phase	
	TGCL-153PH-WH	100-130V	ОК	0-100%	Forward Phase	
	MACL-153MH-LA	100-130V	ОК	5-100%	Forward Phase	ОК
	CT-600PR-IV	100-130V	ОК	5-100%	Forward Phase	ОК
	CT-600PR-WH	100-130V	ОК	5-100%	Forward Phase	ОК
LUTRON	CT-603PGH-WH	100-130V	ОК	9-100%	Forward Phase	ОК
	CT-103PR-WH	100-130V	ОК	8-100%	Forward Phase	ОК
	DV-600PR-BL	100-130V	ОК	5-100%	Forward Phase	ОК
	DV-600PR-WH	100-130V	ОК	4-100%	Forward Phase	ОК
	DVW-603PGH-WH	100-130V	ОК	4-100%	Forward Phase	ОК
	TG-600PR-LA	100-130V	ОК	8-100%	Forward Phase	ОК
	TG-600PR-IV	100-130V	ОК	8-100%	Forward Phase	ОК
	TG-600PR-WH	100-130V	ОК	8-100%	Forward Phase	ОК
	TG-10PR-WH	100-130V	ОК	15-100%	Forward Phase	ОК
	S-600PR-WH	100-130V	ОК	4-100%	Forward Phase	ОК
	MRF2-6ND-120-AL	100-130V	ok	0-100%	Forward Phase	ОК
	MRF2-6CL-GR	100-130V	ok	3-100%	Forward Phase	ОК
	DZ6HD	100-130V	ok	23-100%	Forward Phase	ОК
	PD-6WCL	100-130V	ok	25-100%	Forward Phase	ОК
	PD-5NE-WH	100-130V	ok	22-100%	Forward Phase	ОК



		SS.						
PD-5NE-WH		DZ6HD			PD-6WCL		·	
SELV-300P		MSCELV-600M		MRF2-6ELV-120				
	LEV	<mark>/ITON TRI</mark>	AC/Phase dimr	ners recomn	nendation:			
Brand	LEV Model number (Dimmer)	Input Voltage	AC/Phase dimr Compatibility	<mark>ners recomn</mark> Dimming Range	nendation: Forward Phase or Reserve phase	Remark		
Brand	Model number	Input		Dimming	Forward Phase or	Remark OK	-	
Brand	Model number (Dimmer)	Input Voltage Range	Compatibility	Dimming Range	Forward Phase or Reserve phase		-	
Brand	Model number (Dimmer) VPI06-1LZ	Input Voltage Range 100-130V	Compatibility OK	Dimming Range 15-100%	Forward Phase or Reserve phase Forward Phase	ОК	-	
	Model number (Dimmer) VPI06-1LZ TTI06-1LZ	Input Voltage Range 100-130V 100-130V	Compatibility ОК ОК	Dimming Range 15-100% 1-100%	Forward Phase or Reserve phase Forward Phase Forward Phase	OK the best		
	Model number (Dimmer) VPI06-1LZ TTI06-1LZ IPL06	Input Voltage Range 100-130V 100-130V 100-130V	Compatibility ОК ОК ОК	Dimming Range 15-100% 1-100% 15-100%	Forward Phase or Reserve phase Forward Phase Forward Phase Forward Phase	OK the best OK		
	Model number (Dimmer) VPI06-1LZ TTI06-1LZ IPL06 6672	Input Voltage Range 100-130V 100-130V 100-130V 100-130V	Compatibility ОК ОК ОК ОК	Dimming Range 15-100% 1-100% 15-100%	Forward Phase or Reserve phase Forward Phase Forward Phase Forward Phase Forward Phase	OK the best OK OK		
	Model number (Dimmer) VPI06-1LZ TTI06-1LZ IPL06 6672 TBL03	Input Voltage Range 100-130V 100-130V 100-130V 100-130V	Compatibility ОК ОК ОК ОК	Dimming Range 15-100% 1-100% 15-100% 12-100%	Forward Phase or Reserve phase Forward Phase Forward Phase Forward Phase Forward Phase Forward Phase	OK the best OK OK OK		
LEVITON	Model number (Dimmer) VPI06-1LZ TTI06-1LZ IPL06 6672 TBL03 6602	Input Voltage Range 100-130V 100-130V 100-130V 100-130V 100-130V 100-130V	Compatibility OK OK OK OK OK	Dimming Range 15-100% 1-100% 15-100% 15-100% 12-100%	Forward Phase or Reserve phase Forward Phase Forward Phase Forward Phase Forward Phase Forward Phase Forward Phase	OK the best OK OK OK		

model #:

VPI06-1LZ

0

.00

IPL06



TBL03

TTI06

-

6602/6683

6672