

	Description	Maximum Capacity ¹	Model #		Description	Maximum Capacity ¹	Model #
DIMMER	S			HI-POWE	R 2•4•6 _™ DIM	MING MODI	JLES
\bigcirc	Incandescent				To increase load capaci	ity un to 30 000W/V	Δ in most nonular
	Preset Dimmers with Single pole Single pole 3-way 3-way	600W 600W 1000W 600W 1000W	DV-600P- DV-10P- DV-603P- DV-103P-	FAN-SPE ₩	sources, use one DV-60 dimming modules. Can ED CONTROLS Quiet Controls	DOP- or DV-603P- ar not be used with 0-	nd add up to five
	Note: The nightlight is visible best on the lighter colors. For 3-way and 4-way switching, use with Claro _® switches or other mechanical switches.				For use with one ceiling <u>Preset Fan-Speed Co</u> Single pole/ 3-way,		DVFSQ-F-
7	Electronic Lov	w Voltage			3-speed	ft alou piahtliaht F	or 2 way and
	Preset Dimmers with Nightlight Single pole 300W DVELV-300P- 3-way 300W DVELV-303P- Note: Requires neutral wire connection. The nightlight is visible best on the lighter colors. For 3-way and 4-way switching, use with Claro switches or other mechanical switches.			SWITCHE		vith Claro switches o	or other mechanical
					General Purpo Sources and M		g of all
	Magnetic Low Preset Dimmers with Single pole 60		DVLV-600P-		Single pole, 120/277 3-way, 120/277V 4-way, 120/277V	V 15A 15A 15A	CA-1PSH- CA-3PSH- CA-4PSH-
	Single pole 1000VA (800W ²) DVLV-10P- 3-way 600VA (450W ²) DVLV-603P- 3-way 1000VA (800W ²) DVLV-103P- Note: The nightlight is visible best on the lighter colors. For 3-way and 4-way switching, use with Claro switches or other			ACCESSO	Receptacles Receptacle 3 15A, 125V CAR-15H-		
=D)[g with Hi-lume, and Electronic Ballasts		GFCI Receptacle ³	15A. 125	SV CAR-15-GFCIH
	Preset Dimmers with Nightlight ³ Single pole/ 3-way 8A DVF-103P- Single pole/ 3-way, 277V 6A DVF-103P-277-				Telephone and Cable Television Jacks		
	Note: Use with Lutron voltage control Electro neutral wire connectio lighter colors. For 3-was witches or other med	Hi-lume or Eco-10 (l nic Dimming Ballast n. The nightlight is v ay and 4-way switch	ECO-Series) line is only. Requires visible best on the	•	A physical barrier (parti line-voltage products Single Telephone Jac 6-conductor, RJ11 Note: Also accepts mos	CK ⁴	CA-PJH-
=D	Fluorescent Dimming with Tu-Wire. Electronic Ballasts			9	Cable TV Jack 3,4 F-STYLE		
	Preset Dimmers with Single pole/ 3-way Note: Use with Lutron dimming ballasts only. lighter colors. For 3-w	5A Tu-Wire line voltage The nightlight is vis	sible best on the		75-Ohm, coaxial cab	le jack	CA-CJH-

- 1 For capacities in multigang installations see derating pg. 3.
- 2 Actual lamp wattages.
- 3 No derating required if ganged.
- $4\,\mbox{A}$ physical barrier (partition) must exist when ganging with line-voltage products.

switches or other mechanical switches.

lighter colors. For 3-way and 4-way switching, use with Claro

