

LEADING THE INDUSTRY WITH QUALITY YOU CAN DEPEND ON



300 Series Standard Lens Depth 9"



New Shallow Lens Add (-S)
Depth 6.4"

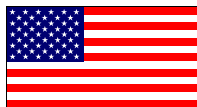


- Ceiling Mount 12X12 Canopy Vandal Resistant Commercial Grade Fixture 120 – 277 Used Under Canopies Over Walkways In Schools Covering Recessed Holes, Stairwells, Garages, And Malls - **UL Wet**
- Textured Bronze Finish Die Cast (A360 Aluminum Ingot) Housing, Chromate Conversion Coating With DuPont Powder For Powder Coat Finishes ¾" Threaded Hubs For ½" Conduit Fittings, White Reflector, Gasket Standard, Polycarbonate Lens Molded With GE Lexan Containing UV Stabilizers 243R For Highest Temperature Ratings - White Finish Housing (**-W**) **Shallow Lens (-S) Adders:** Photo Cell (**-PC**), Stainless Steel Screws, Opaque White Lens (**-OP**) **Occupancy Sensor (IS) Battery Back-Up (BB)**
- **Philips Fortimo LED Panels**, Low - Power LEDs In A Single Row Layout, Uniform Pattern, Push In Wire Connectors Enabling Easy Wiring, High Energy Efficiency And Long Lifetime, High Color Rendering (>80 CRI) **>90 Available** And Excellent Color Consistency - **Replaceable Panels And Driver** - See Below Lumens Per Color Variations And Color Temperature Options
- **Philips Advance Xitanium LED Driver With SimpleSet** 1% Dim, 0-10V Dimming, Operating Temperature -20°C (-4°F) To +50° (122°F), PF>0.9, THD<20%, 120-277V, Audible Noise<24dB Class A, FCC Title 47 Part 15 Class A

Enertron Model	LED Panels System Watts	Lumens	Driver Voltage	Rated Life Hrs	Dimension		
					D	W1	W2
300LED1X6-50	1X6 = 6W	550	120 - 277V	50K	9"	12"	12"
300LED2X6S-50	2X6 = 9W	1100	120 - 277V	50K	6.4"	12"	12"
300LED3X6S-50	3X6 = 12W	1650	120 - 277V	50K	6.4	12"	12"
300LED4X6-50	4X6 = 15W	2200	120 - 277V	50K	9"	12"	12"
300LED5X6-50	5X6 = 18W	2750	120 - 277V	50K	9"	12"	12"
300LED6X6-50	6X6 = 22W	3300	120 - 277V	50K	9"	12"	12"
300LED7X6-50	7X6 = 25W	3850	120 - 277V	50K	9"	12"	12"
300LED8X6-50	8X6 = 28W	4400	120 - 277V	50K	9"	12"	12"
300LED9X6-50	9X6 = 31W	4950	120 - 277V	50K	9"	12"	12"
300LED10X6-50	10X6 = 35W	5500	120 - 277V	50K	9"	12"	12"
300LED11X6-50	11X6 = 38W	6050	120 - 277V	50K	9"	12"	12"
300LED12X6-50	12X6 = 43W	6600	120 - 277V	50K	9"	12"	12"

Lumens Per 1 X 6" Panel = 3000K = 520 Lumens 3500K = 530 Lumens 4000K = 540 Lumens 5000K = 550 Lumens

Specify Color At The End Of Model Number (-50, -40, -35, -30) Lumens Per Color Above Shallow Lens = Add (-S) After Panels



**Vertically Integrated Manufacturer
Made In USA**

ENERTRON®

3030-D Enterprise Court
Vista, CA 92081
800-537-7649
Fax 877-708-7777
www.enertron.com