

DISTRIBUTED ARRAY PANELS - PROGRAMMABLE

LEADING THE INDUSTRY WITH QUALITY YOU CAN DEPEND ON







LED DRUMS

Regular Mushroom Ribbed

- Recommended For Commercial Applications Requiring Universal Input Voltage HPF Multi Voltage 120-277V - Dimmable - UL DAMP
- Osram Sylvania GEN II Distributed Array Panels – Uniform LED Grid Pattern, Parallel Design for Serial Wiring. Poke In Wire Connectors - Replaceable Panels
- Osram Sylvania Optotronic Customer Programmable Constant Current Dimmable LED Power Supply Max Power 40W - AC 50/60 Hz Programmable Between The Range Of 350 to 1400 mA With a 1mA resolution. Thermally Protected - UL class 2 output.
- Ambient Operating Temperature -35° C 50°C (-31°F to 122°F)
- Wall or Ceiling Mount 11", 14", or 19" 4000K Color Standard
- High Impact White Acrylic Diffuser Standard, Mushroom or Clear Ribbed (11" and 14" only) Polycarbonate - Regular & Mushroom Lens Available Upon Request
- Stamped Steel Pan With White Powder Coat Finish, 3 Screws For Lens Security

Model	Watts	Voltage	Lumens	Rated Average Life	Dimensions	
					W	Н
10LED8-11	1X7 watts	120-277	800	50,000 hours	11"	3"
10LED8-14	1x7 watts	120-277	800	50,000 hours	14"	3"
10LED16-14	2x7 watts	120-277	1600	50,000 hours	14"	3"
10LED24-14	3x7 watts	120-277	2400	50,000 hours	14"	3"
10LED10-14	1x9 watts	120-277	1000	50,000 hours	14"	3"
10LED20-14	2x9 watts	120-277	2000	50,000 hours	14"	3"
10LED30-19	3x9 watts	120-277	3000	50,000 hours	19"	4.5"
10LED40-19	4x9 watts	120-277	4000	50,000 hours	19"	4.5"