LED Lighting Solutions

The future of illumination



LED-8-A0602

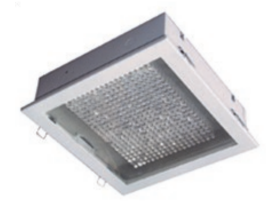
Energy Efficient Indoor Commercial Lighting.

FEATURES

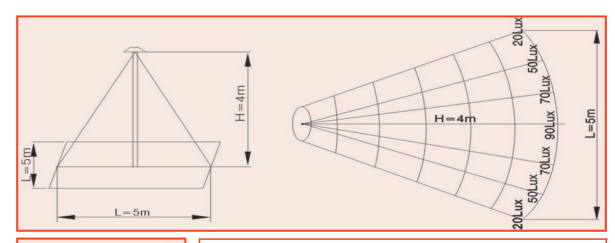
- Fixture of heavy duty steel
- Optimized and highly penetrating transparent covering
- Electrostatic painting for environment resistance and reduced aging.
- High efficient LED allows for maximum light output while reducing energy consumption.
- Environmentally friendly
- Long Lifespan

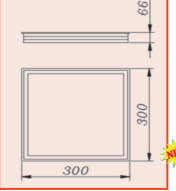
APPLICATIONS

- Office and Retail
- Exhibition Halls
- Warehouses
- Industrial Plants



- Voltage Input:
 - Standard = 90-260 VAC 50/60 HZ Optional = 24 VDC
- Color Temperature:
 - Standard = 5000-6000K Other colors available up to 6500K
- Power consumption: 22W, 30W
- Beam Angle: 130°





Examples:						
	P/N	Power	Lumi- nous flux	Color	Lux / Distance	Scope
		(W)	(lm)	(K)	(H/ m)	L (m)
	LED-8-A0602	22	1200	5000 - 6000	90/4	5
	LED-8-A0602A	30	1650	5000 - 6000	120/4	5
EV	LED-8-A0602B	36	1950	5000 - 6000	TBD	TBD

Class 1, IEC598, IP60, CE. Specifications and dimension subject to change . Please contact us for latest information.









Ledimation, Inc.

2035 Royal Lane, Suite 200 Dallas, Texas 75229 Phone 972.955.9990 www.ledimation.com