



LED wall lamps



Product features:

- Light source: Use LED packages of high efficiency, long lifetime, natural light.
- Structure: Unique design, reduces glare
- Optical system: Creating semi-direct light which is suitable for indoor lighting
- Power source: 220VAC/50Hz, high efficiency
- Working temperature: -10°C +45°C
- Applied standard: TCVN 8782:2011/IEC 62560:2011

Economic efficiency:

- Replace incandescent and fluorescent wall lamp
- Saves over 80% of electricity used compared to incandescent lamps
- Saves over 50% of electricity used compared to compact fluorescent wall lamps
- Lifetime: 15000 hour, 15 times longer than that of incandescent lamps, 2,5 times longer than that of compact fluorescent lamps, saves maintenance cost

Applications:

- Used in hallways, staircases in office buildings, houses, apartment complex, etc.

LED wall lamps



D GT03L V/5W



D GT04L HG/5W



D PG01L/13W



D GT05L T/5W



D GT06L CD/5W

No	Model	Voltage	Frequency	Power	Input Current	Power factor	Luminous Flux	Luminous Efficiency	Color temperature	Color Rendering Index	Life time	Dimension (ΦxC)
		V	Hz	W	mA		lm	lm/W	K	Ra	h	mm
1	D PG01/13W	170÷240	50/60	13	120	0.5	900	69.2	6500	80	20 000	795x240x18
2	D GT03L V/5W	170÷240	50/60	5	50	0.5	250	50	5000	80	15 000	100x100x100
3	D GT04L HG/5W	170÷240	50/60	5	50	0.5	300	60	3000	80	15 000	203x103x93
4	D GT05L T/5W	170÷240	50/60	5	50	0.5	300	60	3000	80	15 000	213x93x128
5	D GT06L CD/5W	170÷240	50/60	5	50	0.5	300	60	3000	80	15 000	265x95x115