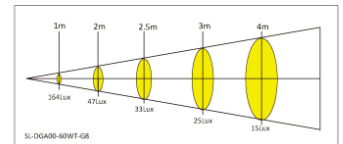
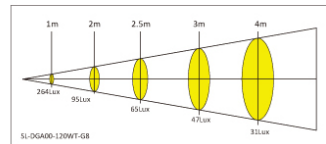
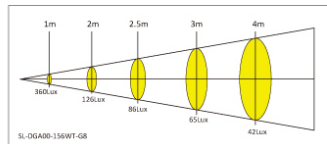
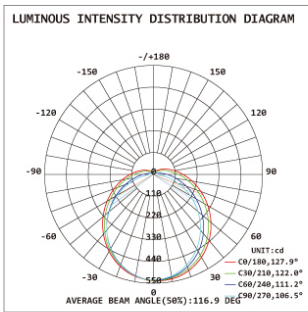


	587 Dimension	893 Dimension	1198 Dimension	1498 Dimension
A:	602	908	1213	1513
B:	587	893	1198	1498

- Superhigh brightness, Superlow price
- Can be made as one end input
- No need to remove electronic ballast
- CE, RoHS, PSE approval

Optical Parameters



Art . Name	Length(mm)	Lens	Color	Color Temp.	Lumen(lm)	Power consumpt.	Beam Angle
SL-DGA00T8C-60-M	600	milky	cw	6000K	1000	10W	140°
			nw	4000K	900	10W	140°
			ww	3000K	900	10W	140°
SL-DGA00T8C-60-K	600	clear	cw	6000K	1100	10W	140°
			nw	4000K	1000	10W	140°
			ww	3000K	1000	10W	140°
SL-DGA00T8C-120-M	1200	milky	cw	6000K	1900	20W	140°
			nw	4000K	1800	20W	140°
			ww	3000K	1800	20W	140°
SL-DGA00T8C-120-K	1200	clear	cw	6000K	2000	20W	140°
			nw	4000K	1900	20W	140°
			ww	3000K	1900	20W	140°
SL-DGA00T8C-150-M	1500	milky	cw	6000K	2200	25W	140°
			nw	4000K	2000	25W	140°
			ww	3000K	2000	25W	140°
SL-DGA00T8C-150-K	1500	clear	cw	6000K	2400	25W	140°
			nw	4000K	2200	25W	140°
			ww	3000K	2200	25W	140°

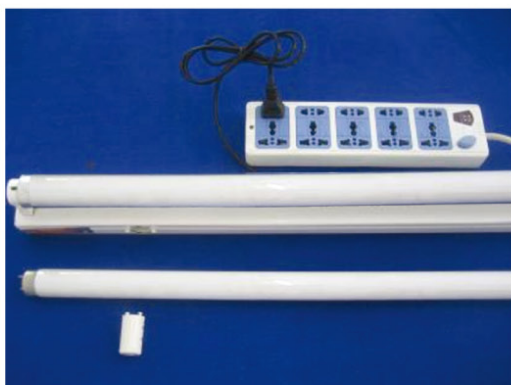
Electronic ballast



- 1, Shut off the power, remove fluorescent tube.
- 2, Install the led tube, then can work.

Note: when order led tubes working with electric ballasts, we advise customer tell us electric ballast brand so that we estimate whether it can match. And we have tested electric ballast brand like Osram, Philips, NVC and SFL.

Magnetic ballast



- 1, Shut off the power, and remove the starter and fluorescent tube
- 2, Install the led tube, and then can work.