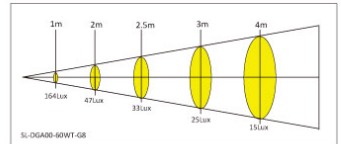
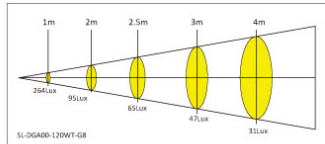
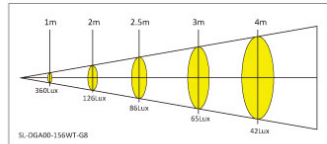
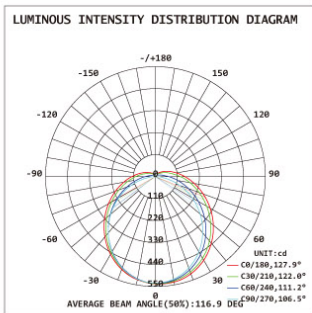


	587 Dimension	893 Dimension	1198 Dimension	1498 Dimension
A:	602	908	1213	1513
B:	587	893	1198	1498

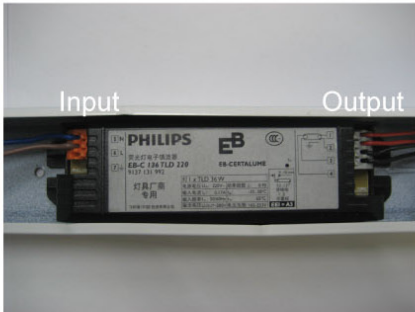
- Superhigh brightness, Superlow price
- Can be made as one end input
- CE, RoHS, PSE approval

### Optical Parameters

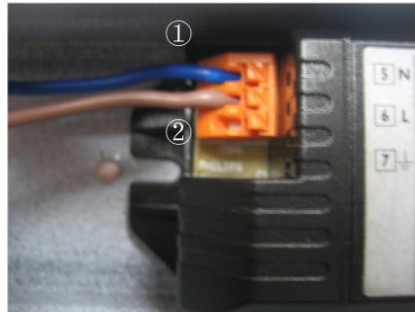


Art . Name	Length(mm)	Lens	Color	Color Temp.	Lumen(lm)	Power consumpt.	Beam Angle
SL-DGA00T8-60-M	600	milky	cw	6000K	1000	10W	140°
			nw	4000K	900	10W	140°
			ww	3000K	900	10W	140°
SL-DGA00T8-60-K		clear	cw	6000K	1100	10W	140°
			nw	4000K	1000	10W	140°
			ww	3000K	1000	10W	140°
SL-DGA00T8-120-M	1200	milky	cw	6000K	1900	20W	140°
			nw	4000K	1800	20W	140°
			ww	3000K	1800	20W	140°
SL-DGA00T8-120-K		clear	cw	6000K	2000	20W	140°
			nw	4000K	1900	20W	140°
			ww	3000K	1900	20W	140°
SL-DGA00T8-150-M	1500	milky	cw	6000K	2200	25W	140°
			nw	4000K	2000	25W	140°
			ww	3000K	2000	25W	140°
SL-DGA00T8-150-K		clear	cw	6000K	2400	25W	140°
			nw	4000K	2200	25W	140°
			ww	3000K	2200	25W	140°

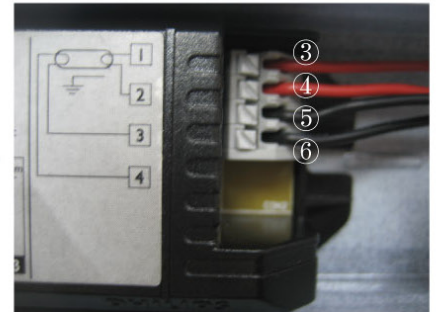
## Installation drawing



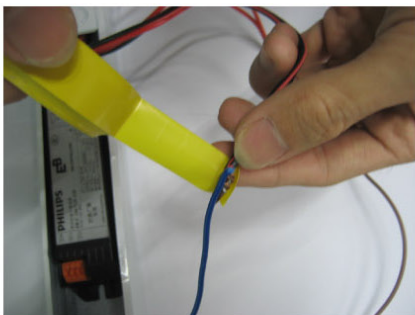
1. Open the tube fixture, and find the electronic ballast,as photo.



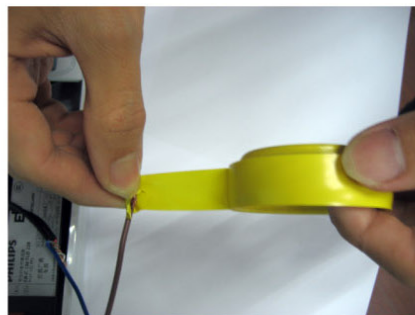
2. Find ①and② AC input wire,as photo ( generally speaking, the electronic ballast would be marked N,L .)



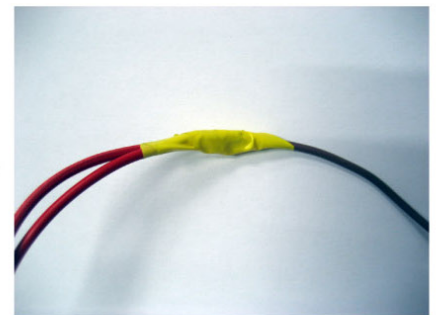
3. Find 4pcs leadwire (2pairs),as marked③④⑤⑥.



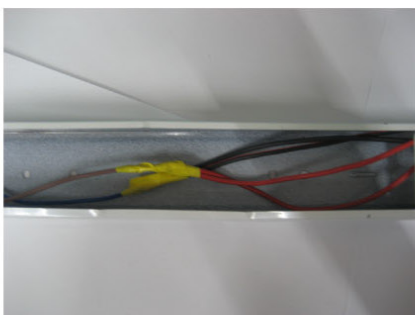
4. Joint ① AC input wire with ③④ output wire,and package with insulation tape,as photo.



5. Joint another ②AC input wire with ⑤⑥ output wire, and package with insulation tape,as photo.



6. Finish joint wire as photo.



7. Finish two pair wire,and put into led tube fixture,as photo.



According to above step 1 to 7,then joint AC input with electric supply,and install led tube, which can work.