

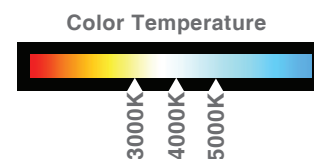


## LED T5 Tube Bypass Double Ended

The LED T5 Tube Bypass double-ended is the best solution for high usage conveniences and general lighting attempts. The fixture, with its built-in universal voltage driver that eliminates compatibility issues, the glass+film (forsted) tube for increased light diffusion efficiency, the Bypass Double-ended input installation, makes it ideal for maximum maintained light output applications and reduce maintenance costs by extending the relamping cycle.

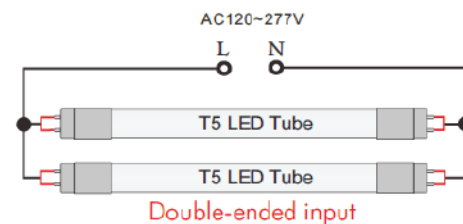
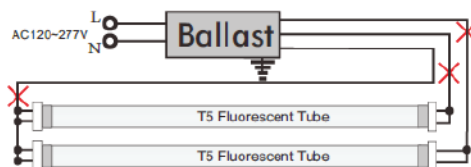
### Features and Benefits

- 5 Year warranty / UL and DLC certification
- 28W/54W fluorescent replacement
- Instant On / No Flicker
- Built-in universal voltage driver, Eliminates compatibility issues
- Bypass Double-ended input installation
- Excellent efficacy and additional maintenance savings (Vs type A)
- Glass+Film tube for increased light diffusion efficiency
- Utilizes existing lamp holders – non-shunted or shunted



### Applications

- Entrances areas and country yards
- Offices
- Supermarkets
- Garden & landscape lighting
- Walkways & parking lots
- Factories and warehouses
- Shops



### Technical Parameters

Product Code	Watts	Connection	Base	Length	Lumens	Voltage	Life Time	Color Temperature	CRI	Beam angle	Warranty	Certificates
ZL25WT50430K	25W	Type B	G5	120cm	3200lm	120-277V	50,000 hrs	3000K	80%	180°	5 year	UL / DLC
ZL25WT50440K	25W	Type B	G5	120cm	3200lm	120-277V	50,000 hrs	4000K	80%	180°	5 year	UL / DLC
ZL25WT50450K	25W	Type B	G5	120cm	3200lm	120-277V	50,000 hrs	5000K	80%	180°	5 year	UL / DLC

• NOTE: Warranty based on 12 hours daily use

For installation and safety notes visit: [www.zolulighting.com](http://www.zolulighting.com)