

# CE RoHS

### LED T8 Tube ~ BA210

#### **Applications:**

**Widely used** Indoor Lighting, Office, Walkway, Corridor, Parking Area, Factory, Mall etc.

#### **Features**

- Plastic (PC) Tube ~ High transparent ratio, uniform light beam, safety and no electric shock.
- > Customized Plastic Frosted housing, resist high impact, soft lighting, no glare.
- Good heat dissipation and Long lifespan.
- > Elegant appearance, fashionable, easy installation and wide beam angle 210°
- ➤ Rational construction & better structural strength, ensure no damage during transportation.
- Certified by CE, EMC, LVD, RoHS.
- Green environmental protection, lead-free material meet the requirements of ROHS.

Model	Voltage	Power	PF	Lumen	ССТ	IP	Lifespan	Optional
LED-T8G13-P08-BA210	4.C170~2.C0V	8W	0.95	>1250	6500K	20	40000 Hours	N/A
LED-T8G13-P16-BA210	AC170~260V	16W		>2500				



CE RoHS

## LED T8 Tube ~Retrofit (ALP)

#### Applications:

**Widely used** Indoor Lighting, Office, Walk Way, Corridor Lighting, Parking Area, Factory & Mall.

#### **Features**

- Customized Aluminium & Polycarbonates frosted housing, resist high impact, soft lighting, no glare.
- Good heat dissipation and Long lifespan.
- > Elegant appearance, fashionable, easy installation & wide beam angle 160°
- > Rational construction & better structural strength, ensure no damage during transportation.
- Certified CE, EMC, LVD, RoHS.
- Special encapsulating LED chip and thermal dispatching design, low lumen decay, colour temperature consistent.
- ➤ High Lumens output ≥ 115 LM/W.

Model	Voltage	Power	PF	Lumen	ССТ	IP	Lifespan	Optional
LED-T8G13-P09-ALP	4.C4.70v;2.CEV	9W	0.9	1050	6500K	20	30000 Hours	N/A
LED-T8G13-P18-ALP	AC170~265V	18W		2100				