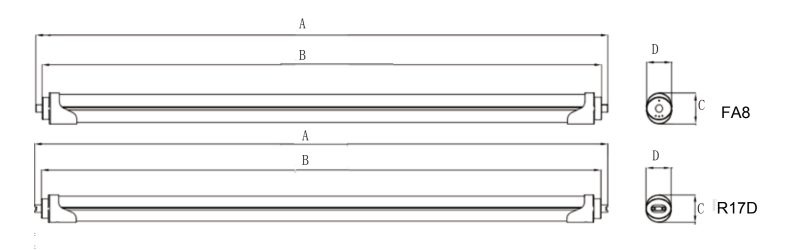


# Product Features

- 1.ETL, CETL, DLC listed.
- 2.Single pin FA8 or R17D lamp base optional.
- 3.Lumen efficiency: 130LM/W
- 4.Input voltage: 100-277VAC without ballast.
- 5. Aluminum housing for excellent heat dissipation.
- 6.Bypass ballast, Double ended or single ended power optional.
- 7.Clear or frosted PC cover optional.
- 8. Five years' warranty.

#### **Product Dimension**

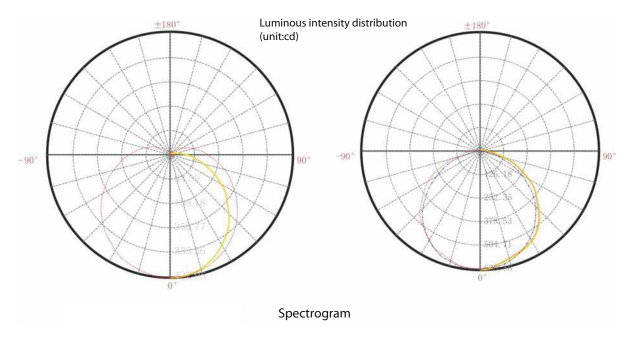


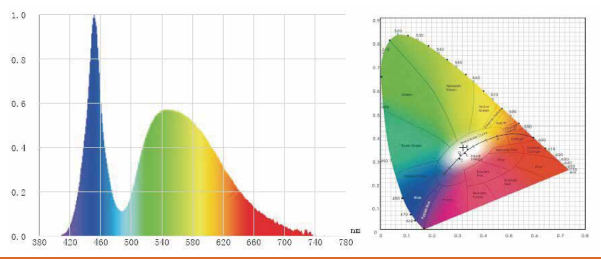
Size	A	B	C	D
	(inch)(mm)	(inch)(mm)	(inch)(mm)	(inch)(mm)
8FT	93.82″	93.19″	1.03″	1.14″
(FA8/R17D)	2383mm	2367mm	33mm	29mm

# Specification

Part No.	Power	Input Voltage	Size	Input Current	PF	Light Efficacy	Ra	CCT
40W(FA8)	40W	AC100-277V	8FT	0.40A	>0.95	130lm/w	80	3000-6000K
40W(R17D)	40W	AC100-277V	8FT	0.40A	>0.95	130lm/w	80	3000-6000K

**Testing Report** 





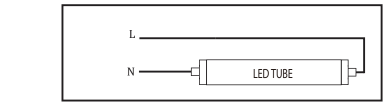
# Installation

(1)Directline voltage(AC INPUT)

FA8

- 1. Turn off the electricity supply before installation.
- 2. Make sure to modify the circuit as follows.

#### Double ended power without ballast



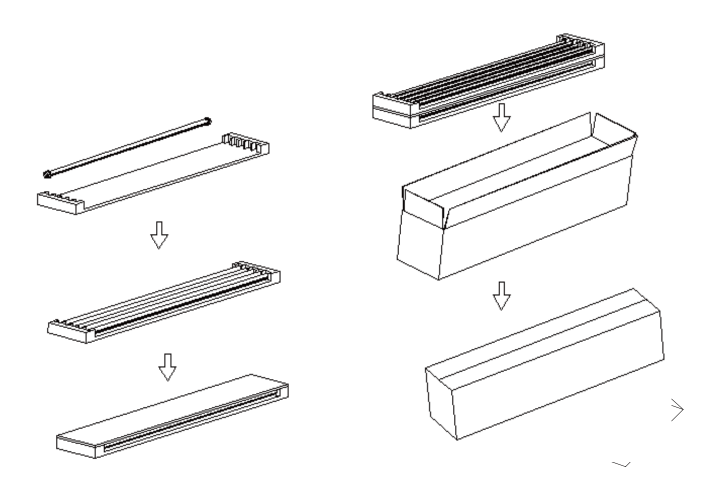
- 3. Install the LED tubes in standard lamp holder.
- 4. After modification completes, then affix the Lamping Replacement Marking lable and cautionary label ,located this where visible duringre-lamping on the retrofitted luminaire .

R17D Double ended power	L	LED TUBE	

# Packing /weight

Part No.	Outer Carton Size (LxWxH)	Qty/Carton (pcs)	Net weight (kg)(lbs)	Gross weight (kg)(lbs)	20GP (QTY)	40GP (QTY)
40W(FA8)	(2460*240*100mm) (96.85"*9.45"*3.94")	10	0.48kg 1.06lbs	12kg 26.46lbs	3900	10180
40W(R17D)	(2460*240*100mm) (96.85"*9.45"*3.94")	10	0.48kg 1.06lbs	12kg 26.46lbs	3900	10180

Packing



#### Note

- 1. The installation and maintenance must be completed by electricians or professionals.
- 2.Please cut off the power before installation and maintenance.
- 3. The fixture is not allowed to be covered by thermally insulating material.
- 4. Please keep away from the corrosive substance, and keep the fixture dry and clean.
- 5. Working temperature:-4°F~104°F,storage temperature:-22°F~140°F.