

Phase-out

AC Direct Twin Tube LED

Integral Driver



FEATURES

- High Efficiency operation
- Integral Driver, Bypasses ballast
- Universal input voltage 120-277VAC
- Double ended input
 - Reduces installation costs
 - Shunted or Non-shunted sockets
- High efficiency operation
- Long Life: 50,000 hours L70
- Glass construction for optimum optical efficiency
- Reduces energy by up to 40%
- Full light down to -4°F
- RoHS Compliant – Mercury Free
- No UV emissions
- 5 Year limited lamp warranty
- Ideal for frequent on/off Switching
- UL Classified 1598C for US and Canada

ORDERING GUIDE

EXAMPLE: TT5LACD17/840B24C

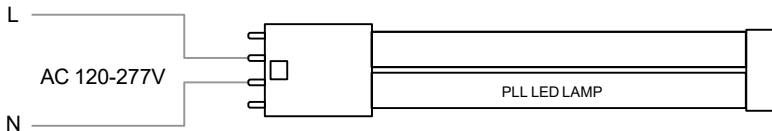
Ordering Information									
Model Number	Ordering Code	Length	CCT	Lumens	Power (W)	Efficacy (lm/W)	Carton Qty	DLC®	UPC Code
TT5LACD17/835B	TT5LACD17/835B24C	22"	3500K	2100	17	124	24	Y	768386713234
TT5LACD17/840B	TT5LACD17/840B24C		4000K	2200	17	129	24	Y	768386713241
TT5LACD23/835B	TT5LACD23/835B24C	22"	3500K	2800	23	122	24	A	768386713258
TT5LACD23/840B	TT5LACD23/840B24C		4000K	2800	23	122	24	A	768386713265

ADDITIONAL SPECIFICATIONS

Lamp Type:	Long Twin Tube (T5)
Base:	2G11
Color Rendering Index (CRI):	82
Rated Life:	L70 @ 50,000 hours

Ambient Temperature:	-4°F to 113°F
EMI/RFI:	FCC Part 18 - Non-Consumer
Beam Angle:	140°
Warranty (Ballast Factor 1.0 and lower):	5 years

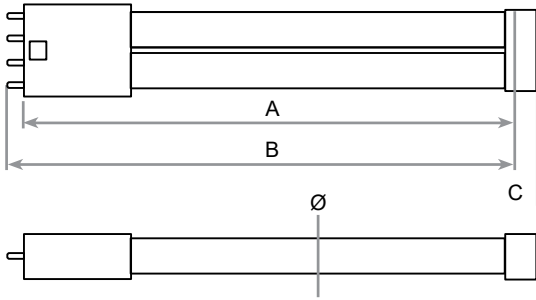
WIRING DIAGRAM



- It is acceptable to connect the old ballast output wires of the same color together to make the connections to line and neutral instead of removing them from the lamp socket.



DIMENSIONS: in (mm)



Dimension	Min	Max
A	556	564
B	563	571
C	39	39.4
Base	2G11	

OPERATING NOTES:

- Suitable for use in dry and damp environments
- Must follow installation guidelines provided with the lamp shipment