



# transition

Project:	Type:
Item. No.	
Location:	
Notes:	

## standard features

### electrical

- Input operating voltage: 120V, 277V, or Universal
- Dimmable power supply (included): 1050mA Class 2 remote (note: choose dimming type and voltage)
- Hardwire ready (note: wire between fixture & power supply provided by others)

### lighting source

- LED with diffuser or clear lens
- Lumens: 1360 per foot at 3000K without diffuser
- Color temperature: 2700K to 4000K
- Beam spread: 120 degrees
- Diffused lens ensures no LED imaging (i.e. pixel free)

### construction

- Aluminum

### finish

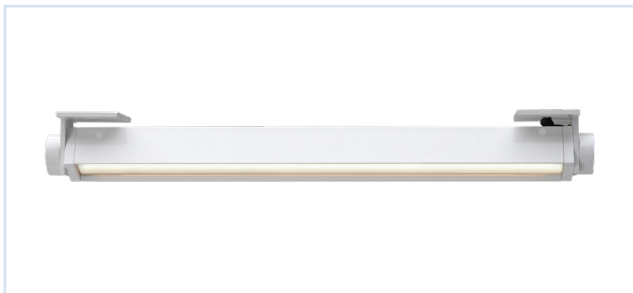
- Black (BK) or White (WH)
- custom color options available

### mounting

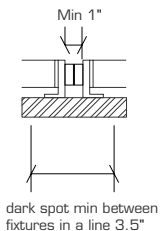
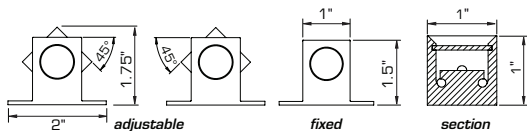
- Mounting brackets & hardware provided

### warranty/certification

- Warranty: 3 years
- cULus listed



adjustable



ordering information

product	length (inches)	lens	color temperature	finish	power supply dimming type
<b>TRAN</b>	<b>14</b>	<b>D</b>	<b>27</b>	<b>WH</b>	<b>1</b>
TRAN transition	14 1' nominal, 12.5W 25 2' nominal, 25W 36 3' nominal, 37.5W 47 4' nominal, 50W XX custom lengths available  <i>note:</i> length includes mounting brackets and adjustable knobs	C clear D diffused	27 2700K - extra warm 30 3000K - warm 35 3500K - neutral 40 4000K - cool	BK Black WH White CU Custom [specify RAL color] ex: CU(2003)	1 TRIAC 120V 2 TRIAC 277V 3 0-10V 120-277V  <i>note:</i> for TRIAC only, 3' and 4' fixtures require two power supplies.  <i>note:</i> dimmers supplied by others.  <i>note:</i> max distance to remote driver is 100'



black finish



white finish