

## Fluorescent TFL 5230 TELESCOPING STRIP Specifications

**TFL5230** areT5 dual lamp fixtures with integral ballast which slide to stagger the two lamps at varying lengths to suit your application. A true innovation in architectural lighting; TFL5250 is a new design by Tube Lighting Products which delivers ZERO socket shadow. 100% designed and manufactured in the U.S.A.

**WATTAGE** - Wattage combinations ranging from 14 to 54w

**CONSTRUCTION** All fixtures are constructed of 20 gauge steel.

**<u>COLOR</u>** All fixtures are powder coated, in house, high gloss White. Special paint colors can be accommodated.

**VOLTAGE** All fixtures available in either 120 or 277 volt. 120 part number listed. For 277, insert 277 into part number.

UL - All fixtures carry UL and C-UL listings.

**SPECIALTY BALLAST** Many T5 fixtures are available with emergency, dimming or universal ballasts. Contact factory for details.

**<u>CUSTOM</u>** - Should custom requirements be necessary please contact your local rep or call us at 888-554-8823. Our engineers and design team are eager to accommodate your special requests.

**ORDERING INFORMATION** 

Catalog Number	Description	Lamps	Length	Dimmable
TFL-5230-120-214-T5	Low profile T5 strip, integral ballast, sliding stagger	1 - 14W T5	22 1/2" min	YES
TFL-5230-120-221-T5	Low profile T5 strip, integral ballast Sliding stagger	1 - 21W T5	34 1/4" min	YES
TFL-5230-120-228-T5	Low profile T5 strip, integral ballast Sliding stagger	1 - 28W T5	46 1/6" min	YES
TFL-5230-120-235-T5	Low profile T5 strip, integral ballast Sliding stagger	1 - 35W T5	57 15/16" min	YES
TFL-5230-120-224-T5 HO	Low Profile T5 strip, integral ballast Sliding stagger	1 - 24W T5 HO	22 1/2" min	NO
TFL-5230-120-239-T5 HO	Low Profile T5 strip, integral ballast Sliding stagger	1 - 39W T5 HO	34 1/4" min	NO
TFL-5230-120-254-T5 HO	Low Profile T5 strip, integral ballast Sliding stagger	1 - 54W T5 HO	46 1/6" min	NO

\*Minimum Lengths shown,. Lengths vary depending on stagger option used, contact factory for maximum lengths

