



U-Bend Series LED TUBE

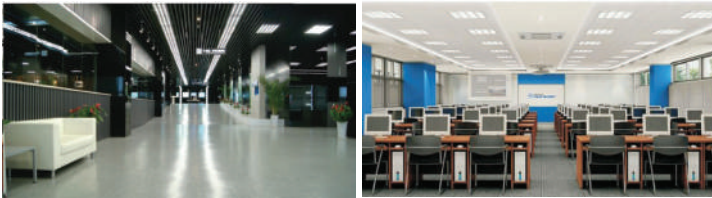
DESCRIPTION: U-Bend LED TUBE
ITEM NUMBER: 7040XX-C / 7041XX-F

FEATURES

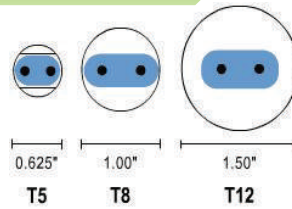
High-efficiency solid state LED array, advanced thermal management and optical diffuser, 70%+ savings in energy consumption, minimum, 50,000 hour life, wide voltage and constant current design, shock & vibration resistant, mercury-free, 100% recyclable, no ballast, no noise, no flicker. UL listed.

APPLICATIONS

Offices	Buses
Classrooms	Trains
Lobbies	Warehouse
Restaurants	Parking Lots
Malls	
Hotels	



REPLACES



40W Fluorescent U-Bend.

TECHNICAL PARAMETERS

Life Span: 50,000
Fixture Material: Aluminum Base & PC Cover
IP Rating: N/A
Dimensions: 26x600mm (1x23.62in)
Dimmable: No
Thermal Layer Material: Aluminum Base & PC Cover

OPTICAL PARAMETERS

LED Chip Type: SMD
LED Chip Quantity: 120
Lumens: 1980
Color Temperature: 5000~5500K (11)
 4000~4500K (12)
 3000~3500K (13)
CRI: ≥ 80
Beam Angle: 120°
Base: Two Pin(G13)
Cover: Clear or Frosted

ELECTRICAL PARAMETERS

Input Voltage: 120-277VAC
Total Power Consumption: 18W
Power Factor: > .95

Installation Note:

•When installing Universal Light, existing ballast must be bypassed according to installation guide.

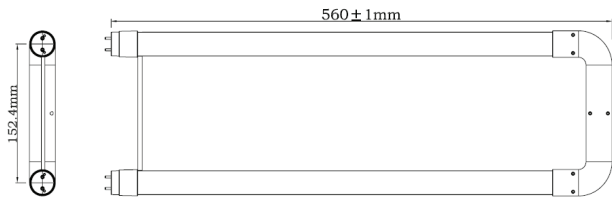


Due to advancements in technology, specifications are subject to change without notice.

All images are copyright Truly Green Solutions, Inc. and may be only be used with permission.

WARNING: READ INSTRUCTIONS BEFORE INSTALLING

Disconnect all power sources to the fixtures before installing.



Ordering Information – U-BEND 18W

704011 U-Bend LED 18W (5000K-5500K) - C

704012 U-Bend LED 18W (4000K-4500K) - C

704013 U-Bend LED 18W (3000K-3500K) -C

704111 U-Bend LED 18W (5000K-5500K) - F

704112 U-Bend LED 18W (4000K-4500K) - F

704113 U-Bend LED 18W (3000K-3500K) - F

Due to advancements in technology, specifications are subject to change without notice.

All images are copyright Truly Green Solutions, Inc. and may be only be used with permission.

WARNING: READ INSTRUCTIONS BEFORE INSTALLING

Disconnect all power sources to the fixtures before installing.