

LED Work Station

Job Name:

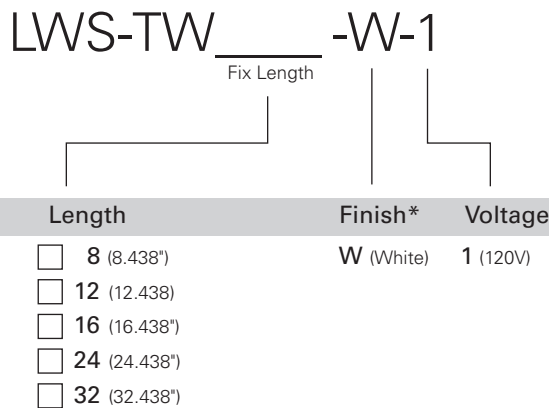
Fixture Type:

LED LINEAR LIGHTING SYSTEM WITH CCT SELECTION SWITCH

Series LWS-TW



Ordering Guide



Optional Components

72" Power Cord

LWS-P7W White

Portable Cord and Plug Set

LWS-PCW White

Junction Box with KO's and Rocker Switch

LWS-JBW White

Flexible Cable Connectors (for linkable connection)

6" LWS-F6W White

12" LWS-F1W White

24" LWS-F2W White

72" LWS-F7W White

Occupancy Sensor Junction Box (consult factory)

LWS-OCW White

* Consult factory for Bronze

Description

LED Work Station is a 120 volt, low profile linear lighting system with frosted lens. Modular design for maximum flexibility and quick installation allows for continuous run lengths using In-line Connectors or optional Flexible Cable Connectors. Each module contains an accessible switch for individual color temperature settings of 3000K, 3500K or 4000K.

LED Work Station provides high performance, precise lighting for desktop work environments.

Features

- High CRI for precise illumination
- Dense LED population eliminates diode lens imaging
- Homogeneous light source eliminates multi-shadowing
- In-line Connector for linkable end-to-end connection
- Linkable to form varying lengths

- Integral On/Off Rocker Switch
- Fully dimmable w/ incandescent dimmers
- Standard 1/2" KO's every 4" along back and top of housing
- Hardwire or portable (Portable Cord and Plug Set, sold separately)

Fixture Specifications

Dimensions: (Spec)"L x 2.75"W x 1.00"H
 Weight: Approx. 0.63 lbs. per linear foot
 Max. Continuous Run Length: 60ft
 Lamp Life: 50,000+ hours
 CRI: 97+
 Beam Angle: 120°

Electrical

- Lumens per watt: 60-75W
- Power consumption: Per specification
- 400W max. connected load per power feed
- Ambient temperature 90 °F. maximum

Electrical Data Chart

Standard Power

Length	8.438"	12.438"	16.438"	24.438"	32.438"
Wattage	6	8	10	14	18
Total Lumens	360	485	650	980	1350



All designs and scaled drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without expressed written consent. STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.