

Manufactured in the USA - IBEW







Features:

- Internal accessory holder
- Vented rear spinning
- Numerous mounting options

Electrical

- Integral electronic driver
- 100-277V, 50/60Hz
- Meets FCC 47 CFR Part 15/18 Requirements

Construction

- Steel housing with black, white or silver finish
- Accepts up to 3 accessories
- Weight: 3 lbs.

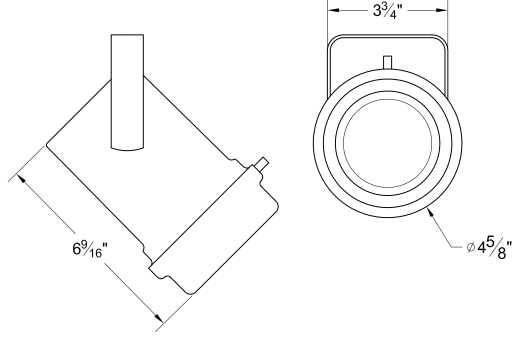
TWM26



The TWM26 emphasizes efficiency and economy with an emphasis on economy. It is designed for short to medium throw applications. The TWM26 can be fitted with up to three accessories, including barn doors, louvers and lenses. This versatile fixture is available with a wide variety of mounting and dimming options, allowing for a huge range of customization possibilities.

5 Holt Drive Stony Point, NY 10980 845-947-3034 info@tslight.com

The TWM26 is available in standard black, white, or silver finishes. Custom colors are available upon request.



LED

- ERP ARAYA
- TWM2 (with Diffuser Lens)
- Color Temperature Range: 1800K 6500K
- CRI: 90+
- Source Lumens: 2600
- Lumen Maintenance: L70 (70% of initial lumens) at 50,000 hours.
- Bluetooth commissioning and lumen output programability.

Model	CRI	Total Wattage	Lumens	Efficacy (Lm/W)
TWM26	90	24	2600	108

^{*}Total wattage equals LED plus driver. Delivered lumen may vary depending on LED module, color temperature, optics, and accessories. Testing done with 3000K LED array.

Ordering Matrix

Model	Lumens	CRI	Color Temp	Finish	Optics	Mounting	Dimming†	Accessories
TWM	26 = 2600	90	18 = 1800K 20 = 2000K 22 = 2200K 25 = 2500K 30 = 3000K 35 = 3500K 40 = 4000K 50 = 5000K 65 = 6500K	B = Black W = White S = Silver CC = Custom Color	12 = 12° 19 = 19° 33 = 33° 40 = 40° 48 = 48° 55 = 55° 64 = 64°	See Mounting Options	TE = Trailing Edge* LE = Leading Edge** 010 = 0-10V ND = Non-Dimming IP = Integral Pot †	See Accessory Options

Maximum ambient temperature: 35°C Maximum operating angle: 45° from vertical \dagger See "Notes on Dimming" on reverse

Example: TWM26-90-18-B-19-DT2-TE-LV6

TWM26-____-__-__-

Photometric Data

19° Spot Reflector Beam Spread	Footcandles
\wedge	
/ \	100
	25
	11
	6

Distance	40° Spot Reflector Beam Spread	Footcandles
	\wedge	
5'	/ \	84
10'		21
15'	/_\	9
20'		6

	A	
5'		60
10'		15
15'		7
20'		2

64° Spot Reflector

Beam Spread

Footcandles

Mounting Options

ADI Track adapter for single track. Good for use with small, lightweight fixtures.

DT2 2-circuit track adapter for SpecTrac databus, 120V.

HDT2 2-circuit track adapter for SpecTrac databus, 277V.

TA2 Track adapter for G-Series specification grade 2-circuit track. 120V.

HTA2 Track adapter for G-Series specification grade 2-circuit track. 277V.

TA3 Track adapter for G-Series specification grade 3-circuit track. 120V.

CM4 Canopy Mount

US1 6%" x 1½" Unitrut Adapter

TB8 8" \times 8" Portable table base for floor and table use

MC Light duty pipe clamp for small fixtures. For pipes up to 15/16" O.D.

 $\mbox{\bf MN}$ Medium duty pipe clamp for small to large fixtures. For pipes up to 2" O.D.

PC9M Heavy duty pipe clamp for large, heavy fixtures. For pipes up to 2" O.D.

Accessories

LV6 XL6 BD10 HD6 XH6 CF10 GF10-600 GF10-601 GF10-673 LV10* FX10-26* FX10-80* FX10-90* FX10-91* FX10-91* FX10-10* FX10-33* CC18 SC-24 IP	Louver Cross Baffle Louver Barndoor Hood Cross Baffle Hood Color Frame 5°x50° Linear Lens Beam Softener 50°x50° Spread Lens Honeycomb Louver Red Filter Blue Filter Light Blue Filter Green Filter Amber Filter Yellow Filter Pink Filter Coiled Cord Safety Cable Integral Dimmer Wrench Locking
--	---

^{*} Wide range of colors available.

Extension Wands

Distance

SP 12	12" Stem
SP 18	18" Stem
SP 24	24" Stem
SP X	Custom Length

^{*} For notes on dimming, please <u>click here</u>.