ADJUSTABLE WALL WASH - 5028W

W Track System Luminaires

WAC LIGHTING



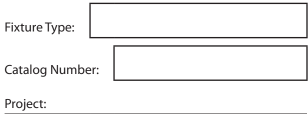


PRODUCT DESCRIPTION

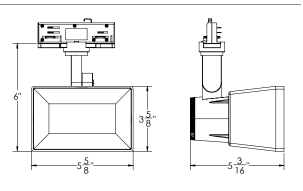
With the ability to achieve beam distributions of 3x4 to 5x6 (46° by 70° to 100° by 120° NEMA distribution) proportions and more, expect a uniform beam wash of light in a fixture that can adapt to changing needs. A powerhouse all-in-one unit in 120V for WTK Track and 277V for WHK track provides the ability of rotating fixture head for vertical distribution and the ability to be dimmed, while being compatible with a range of lens and anti-glare accessories.

FEATURES

- Continuously adjustable beam angles from 46° by 70° to 100° by 120° (NEMA 3x4 to NEMA 5x6)
- · Rotate fixture head for vertical distribution
- 365° horizontal aiming and 90° vertical aiming
- Accommodates one lens and one glare control accessory
- · Solid corrosion resistant aluminum alloy
- Patents Pending
- 50,000 hour rated life
- 5-year WAC Lighting product warranty



Location:



SPECIFICATIONS

Construction: Die-cast aluminum body with regressed driver.

Input: 120 VAC, 277VAC 50/60Hz

Power: 28W

Light Source: High output LED

Dimming: 100%-5% Electronic Low Voltage (ELV)

Standards: ETL & cETL Dry Location Listed

Finish: Electrostatically powder coated White, Black, Platinum

Model	Model		Lumens	CBCP	Color Temp	CRI	Finish
WTK WHK	120V 277V	5028W	1925	745			
			2000	775	927 <i>2700K</i> 930 <i>3000K</i>	90 90	BK Black PT Platinum
			2025	785	935 3500K 940 4000K	90 90	WT White
			2070	800			

WTK-5028W- -

Example: WTK-5028W-927-PT

GLARE CONTROL ACCESSORIES

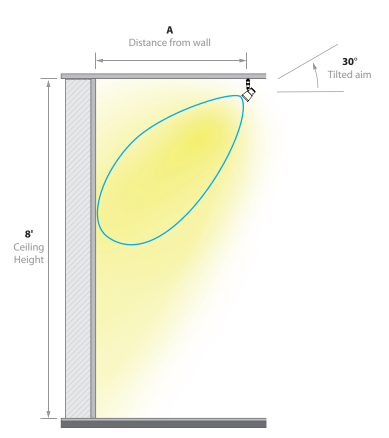
	5028-SHR-BK
	5028-SHR-WT
	5028-SHR-PT
	5028-HSHR-BK
	5028-HSHR-WT
	5028-HSHR-PT
	5028-VSHR-BK
, , , , , , , , , , , , , , , , , , ,	5028-VSHR-WT
	5028-VSHR-PT

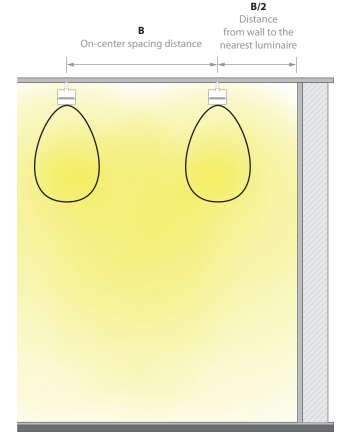
LENS ACCESSORIES

Amber 4LENS-3X5-AMB Blue 4LENS-3X5-BLU Green 4LENS-3X5-GRN Red 4LENS-3X5-RED	Frosted Spread Beam Elongating	4LENS-3X5-FR 4LENS-3X5-SPR 4LENS-3X5-BEL
--	--------------------------------------	--

waclighting.com Phone (800) 526.2588 Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive Port Washington, NY 11050 Central Distribution Center 1600 Distribution Ct Lithia Springs, GA 30122 Western Distribution Center 1750 Archibald Avenue Ontario, CA 91760

WAC LIGHTING





<SIDE ELEVATION>

<BACK ELEVATION>

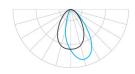
AVERAGE WALL ILLUMINANCE

	A		3 acing distance
Horizontal	Distance from wall	3 feet	5 feet
3X4	3 feet	16	10
3,14	5 feet	12	7.6
AVE	3 feet	30	19
4X5	5 feet	23	15
FVC	3 feet	41	26
5X6	5 feet	32	21

		В	
	Α	On-center spacing distance	
Vertical	Distance from wall	3 feet	5 feet
3X4	3 feet	16	9.83
3/4	5 feet	12	7.47
4X5	3 feet	28	18
4/3	5 feet	22	14
FVC	3 feet	38	24
5X6	5 feet	30	19

PHOTOMETRY

Shown when fixture is aimed towards the ground(nadir)



Results may vary depending on surface properties, ambient light levels, etc.