## **Xd24**

## MID-HIGH OUTPUT | 3-IN TRACKHEAD FIXTURE



PROJECT NIKE TYPE

/ 120 V Standard; \*277 V option available for ETL fixture

/ 50,000 Hours (L70)

/ Integrated driver

/ 355° rotation; 0-90° head tilt

/ UL Certified

/ RoHs-compliant

/ Dry location rating

/ Contains no lead or mercury

/ Power on/off switch on adapters

/ Fully dimmable; Compatablility list available.

/ Designed for use with surface, pendant or trough mount

/ J-type, L-type, H-type, G-type\*, Gx-type\* (3-circuit), G2\* (277v, 2-circuit)

/ VioLight and MonoWhite\* color rendering enhancements available

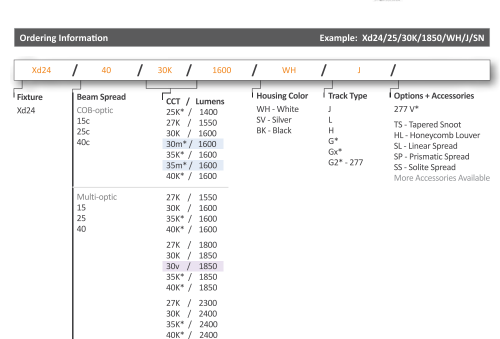
/\* 90+ High CRI available for 27K and 30K. Consult factory for availability in other color temperatures. To order, replace 'K' in CCT designation with 'h' in code below





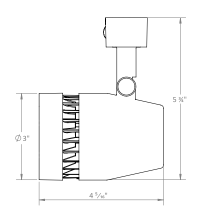












Weight: 12.8 oz.

\*Consult factory for lead time and availability

Note: VioLight, MonoWhite and High CRI products will produce up to 20% less measured lumens than their standard CCT equivalent; Although, VioLight product perceived lumens will be noticeably higher than their standard counterparts.

## **Xd24**

## MID-HIGH OUTPUT | 3-IN TRACKHEAD FIXTURE



**PROJECT** NIKE

Fixture Code				Power		Standard
Fixture	Beam Angle	сст	Delivered Lumens	(Watts)	CBCP (cd)	CRI
Xd24	15c	25K*	1400	20	5642	82
	25c				3758	
	40c				2157	
	15c	27K	1550		6255	
	25c				4166	
	40c				2391	
	15c	30K	1600		6448	
	25c				4295	
	40c				2465	
	15c	30m* 35m*	≈1600		6448	90
	25c				4295	
	40c				2465	
	15	27K	1550	19	17590	85
	25				5578	
	40				2395	
	15	30K	1600		18355	
	25				7405	
	40				2697	
	15	27K	1800	22	20296	
	25				6436	
	40				2763	
	15	30v*	≈1850		17799	
	25				5543	
	40				2856	
	15	30K	1850		20935	
	25				7675	
	40				2836	
	15	27K	2300	28	25979	
	25				8238	
	40				3537	
	15	30K	2400		27061	
	25				8581	
	40				3684	

WARNING: Not for use in fully enclosed luminaires. Risk of electric shock. Use in an indoor, dry location only. This device is not intended for use with emergency exit fixtures or emergency exit lights. May not be compatible with all dimmers; please visit solais.com/dimming for up-to-date dimmer compatibility information.

NOTES: This device complies with Part 15 of the FCC Rule. This product may cause interference with other devices. If interference occurs, change the locations of the products involved. Compatible on 120v systems.













Luxiance utilizes active cooling to remove heat from the LED system - allowing Solais LED lamps to operate cooler, resulting in superior life, light output, and performance.



X-Changeable is our all-in-one technology that incorporates the optics, LEDs, driver and power within a replaceable module. This allows you to change the lumen output, color temperature, beam angle and trim color with ease.



Thermal Throttle – In the event that Solais products begin to overheat, they will undetectably dim unthemselves to protect your technology investments.



VioLight radiates superior quality, enhancing colors in merchandise, making colors more vibrant and offering a truly competitive LED replacement for CMH-like crispness.