

MOTO-PRO 130

5" Motorized Track Spot RGBW



CASMBI



FEATURES

- Two Step Motor Drive 90° Tilt (both directions) and 350° Rotation.
- 12° 36° optical beam control.
- Motion, CCT control, and dimming controlled by Casambi®.

- Casted aluminum housing and driver enclosure with black or white finish.

MOUNTING

- Global Trac Systems, GEO (TEK) 2-circuit/2-neutral.

ELECTRICAL/CONTROLS

- 120V input, full Casambi® control: dimming, motion and beam shaping.

- cCSAus Listed to UL1574 (track suitable for dry locations only)

LED INFO

- TX-3535 RGBW:
- 90 CRI, R9 > 70: SDCM = 3-step MacAdam Ellipse; Lumen Maintenance: L_{70} > 56,000 hrs

In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product.

- *Fixture is not intended for theatrical use.

PROJECT INFORMATION				
JOB NAME		TYPE		
ORDERING CODE				

ORDERING CODE

SERIES MOTO-PRO AC motorized TYPE MS3 5" track spot LED RGBW red, green, blue, white DELIVERED LUMENS Standard Configuration: 4000K CCT RGBW RGBW CRI 90 90 CRI VOLTAGE 120 120V LENS OPTION 25D 25 degrees 24° 35D 25 degrees 24° 35D 35 degrees 36° DIMMING CAS Casambi Bluetooth control with flicker free 1% dimming FINISH BK WH black white MOUNTING OPTIONS GEO GEO spot - two circuit, two neutral					
LED RGBW red, green, blue, white	SERIES	MOTO-PRO	AC motorized		
DELIVERED LUMENS	TYPE	MS3	5" track spot		
CCT RGBW RGBW	LED	RGBW	red, green, blue, white		
CRI 90 90 CRI					
VOLTAGE 120	сст	RGBW	RGBW		
LENS OPTION 25D 25 degrees 12° 25 degrees 24° 35D 25 degrees 36° DIMMING CAS Casambi Bluetooth control with flicker free 1% dimming FINISH BK WH black white MOUNTING OPTIONS GEO GEO spot - two circuit, two neutral	CRI	90	90 CRI		
DIMMING CAS Casambi Bluetooth control with flicker free 1% dimming FINISH BK WH black white MOUNTING OPTIONS 35 degrees 36° Casambi Bluetooth control with flicker free 1% dimming black white	VOLTAGE	120	120V		
FINISH BK WH black white MOUNTING OPTIONS GEO GEO spot - two circuit, two neutral	LENS OPTION	25D	10 degrees 12° 25 degrees 24° 35 degrees 36°		
MOUNTING OPTIONS GEO GEO spot - two circuit, two neutral	DIMMING	CAS	Casambi Bluetooth control with flicker free 1% dimming		
OPTIONS	FINISH				
ACCESSORIES See the last page for details.		GEO	GEO spot - two circuit, two neutral		
	ACCESSORIES	See the last	page for details.		

ORDERING CODE

Follow the steps to specify your fixture, example: MOTO-PRO - MS3 - RGBW - 20LM - RGBW - 90 - 120 - 25D - CAS - WH - GEO

SW (LED)	POWER
DELIVERED LM	W (90 CRI)
1310	40