# **BAUCK**

88 Maxwell Irvine, CA 92618 FAX: 714.259.9969

PH: 714.259.9959

www.brucklighting.com

LM-79

	ORDERING CODE		LN		
CONTACT		SERIES	мото	Motorized Track Spot	
ORDERING CODE		TYPE	MS2	4" motorized track spot	
		LED	LMX	Lumenetix	
4" Moto	orized Track Spot	DELIVERED LUMENS	10LM	710 lm	
MOTO-ZERO 100	Lumenetix	сст	тс	tunable color, 8000K - 1650K	
		CRI	90	90 CRI	
		VOLTAGE	120	120V	
COLLECTION		LENS OPTION	10D 20D 30D	TIR optic 12°, CBCP 13,140 TIR optic 19°, CBCP 5,545 TIR optic 28°, CBCP 2,635	
Iumenetix CASAMBI		DIMMING	CAS	Casambi BLE control with flicker free 1% dimming	
		FINISH	WH BK	white black	
		MOUNTING OPTIONS	ECO JUNO LGTR GEO	ECO/HALO – Single Circuit JUNO – Single Circuit LIGHTOLIER – Single Circuit GEO – Two Circuit	
		ACCESSORIES	HCL	honeycomb louver	
		Follow the steps to specify your fixture, example: MOTO - MS2 - LMX - 10LM - TC - 90 - 120 - 20D - CAS - WH - ECO			
		LMX (LED)		POWER	
		DELIVERED	LM	W (90 CRI)	
		710		31	
		Power Factor ≥ 0.9			

## DESCRIPTION

Motorized track mounted spot of cast aluminum. Motolux Spots are available in 3 different light head diameters 2.5", 4" and 5". Two motors drive the movements of the fixture, tilting up to  $90^\circ$ in each direction and rotating 350°. Moto Spot allows the user to shape the light beam from narrow to wide. The movements, beam shaping, dimming and color tuning are all controlled by CASAMBI®. LED technologies include static white, full spectrum tunable white, RGBW (130 only) and Lumenetix. Not all options are offered on every size head. Please see specs for exceptions. Optional glare reducing accessories include linear spread lens, honeycomb louver, visor and snoot. Excellent for retail, museum, gallery, hospitality, and small stage theatrical.

#### HOUSING

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

## MOUNTING

- ECO track / Halo® Power Trac track, Juno® track, and Lightolier®
- Global Trac Systems, GEO (TEK) 2-circuit/2-neutral.

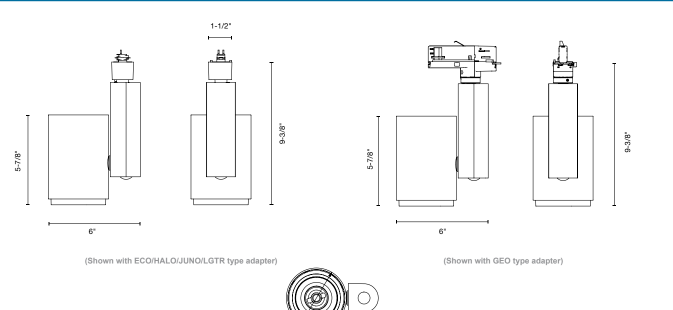
# LISTING

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

#### LED INFO

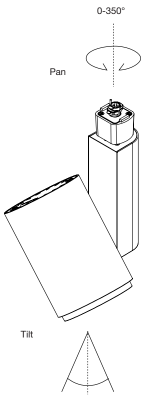
- SDCM = 2-step MacAdam Ellipse, Duv +/- 0.002, Lumen Maintenance: L<sub>70</sub> > 72,000 hrs





Ø3-7/8"

## PRODUCT MOVEMENTS



+/-90°