JCK JOB NAME

ORDERING CODE

SERIES MOTO

88 Maxwell Irvine, CA 92618 FAX: 714.259.9969

www.brucklighting.com

LM-79

MOTO-ZERO 66

2.5" Motorized Track Spot

Standard White, Super Narrow

MS1	2.5" motorized track spot
SW	standard white, single high power LED
07LM	440 lm
27K 30K 35K 40K	2700K 3000K 3500K 4000K
90	90 CRI
120	120V
N	narrow, TIR optic 5°, CBCP 19,345
CAS DIM10 ¹	Casambi Bluetooth control with flicker free 1% dimming 0-10V dimming to 1%
WH BK	white black
ECO JUNO GEO GEOX ¹	ECO/HALO - single circuit Juno - single circuit GEO - two circuit GEO with databus - three circuit
-	SW 07LM 27K 30K 35K 40K 90 120 N CAS DIM10 ¹ WH BK ECO JUNO GEO

motorized track spot

PH: 714.259.9959

ORDERING CODE

Follow the steps to specify your fixture, example: MOTO - MS1 - SW - 07LM - 27K - 90 - 120 - N - CAS - WH - ECO

SW (LED)	POWER
DELIVERED LM	W (90 CRI)
440	29

NOTES

1. 0-10V dimming available only with GEOX adapter. Motion by Casambi.

DESCRIPTION

MOTO 66 motorized spots are idea for visual merchandising of retail product, museum, and gallery installations. These markets require easy of adjustment for proper illumination of continuously changing displays.

CASAMBI

FEATURES*

- Two Motor Drive 90° Tilt (both directions) and 350° Rotation.
- Full range of LED options standard white, tunable white and color tuning.
 Super Narrow 5°, 10° 55°, and beam shaping 10° 30° optical beam control.
- Motion, CCT control, beam and dimming controlled by Casambi®.
- Multiple mounting, glare control options and finishes available.

HOUSING

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

MOUNTING

- ECO track / HALO® Power Trac track and Juno® track.
- Global Trac Systems, GEO (TEK) 2-circuit/2-neutral and GEOX (XTSC) 3-circuit/1-neutral/1-databus

ELECTRICAL/CONTROLS

- 0-10V dimming through GEOX track databus, Motion and beam control by Casambi.
- Full Casambi control: dimming, motion and beam shaping.

LISTING

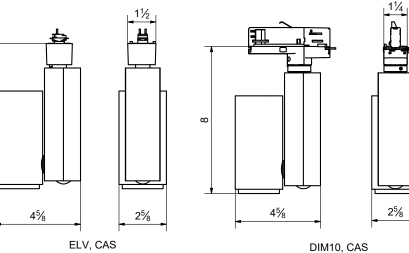
- cCSAus Listed to UL1574 (track suitable for dry locations only)

LED INFO

- 90 CRI: SDCM = 3-step MacAdam Ellipse, Lumen Maintenance: L₇₀ > 60,500 hrs

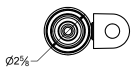
*Fixture is not designed or intended for scene setting. Refer Motolux Pro specification sheet for this type of application requirement.



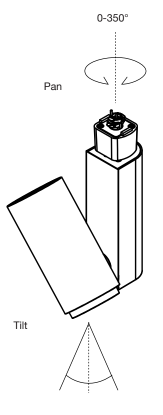


(Shown with GEO/GEOX type adapter)





PRODUCT MOVEMENTS



100549