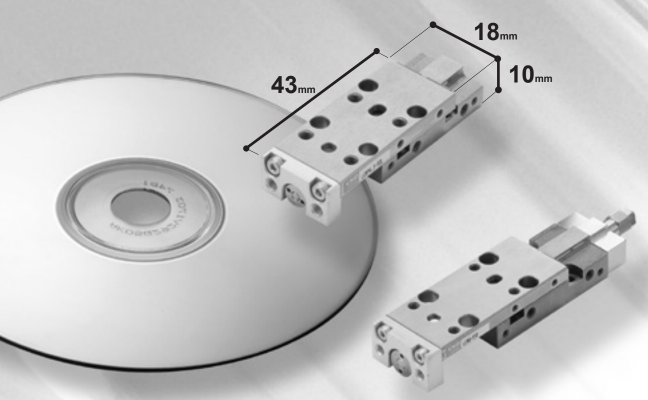
#### LCM LCR LCG LCW LCX STG STS/STL STR2 UCA2 ULK\* JSK/M2 USSD UFCD USC JSB3 I MI **HCM** HCA LBC CAC4

UCAC2

CAC-N UCAC-N RCS2 RCC2 PCC SHC MCP GLC MFC BBS RRC RV3 NHS HRL LN Hand Chuk MecHnd/Chuk ShkAbs

# Compact/high-precision actuator.

Ultra-compact, high-precision, rigid linear slide cylinder LCM Series. (Ø4.5/Ø6/Ø8)



Ending

## High-precision positioning

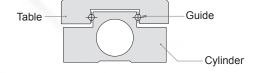
High precision 0.005 mm\* parallelism during movement and 0.03 mm parallelism of installation. Ideal for positioning.

\* 0.006 mm in some models. Refer to page 49 for details





The cylinder body, linear guide and slide table are all integrated into an extremely small body.







## Fits in a narrow, small space

The compact body can fit in a narrow, small space allowing for more flexible layout.



### A workpiece can be mounted on two sides.

A workpiece can be directly mounted on the top and side with the preprocessed mounting holes.



## Reliable stainless steel body

The cylinder body and slide table are corrosion-resistant stainless steel.



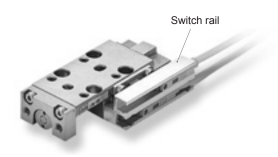
#### Resistant to load

Uses linear guide with contact at four points. Withstands load from all directions.



### Compatible with 2-color LED switch

The 2-color LED switch newly added to the ultracompact F-switches is available.



## Wide range of choices

The stroke adjustable, side mounting and clean-room specifications are available.

UB JSB3 LMB I MI **HCM** HCA LBC CAC4 UCAC2 CAC-N UCAC-N RCS2 RCC2 PCC SHC MCP GLC MFC BBS RRC GRC RV3 NHS HRL LN Hand Chuk MecHnd/Chu ShkAbs FJ FΚ SpdContr Ending

LCM LCR LCG LCW **LCX** STM STG STS/STI STR2

UCA2

ULK\* JSK/M2

JSC3/JS USSD

**UFCD** USC

#### LCM Series variation

