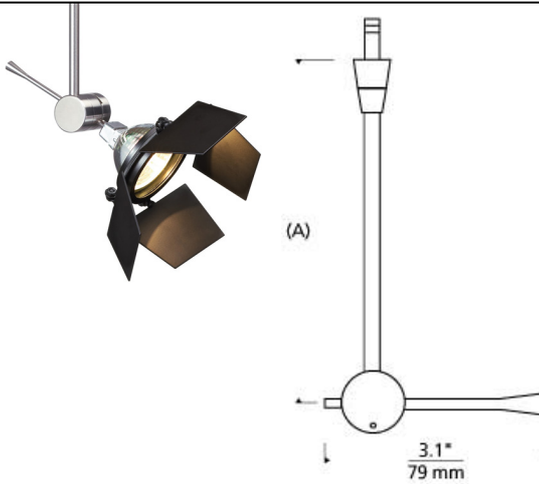


# LOW - VOLTAGE HEADS

## Sprocket Head

### DESCRIPTION

The Sprocket display head by Tech Lighting is simple in design but extremely functional, featuring several modern and contemporary customization possibilities. The Sprocket provides light where you need it the most with its 360° rotating head and pivots 260° on a vertical axis. The removable handle extension on the back serves as a functional addition assisting with pivots and rotations. The integrated LED lamping is neatly concealed within the head of the lamp and can be glare free when paired with any Tech Lighting glare-reducing lens shield (sold separately). This highly customizable display head features two on-trend hardware finishes and six distinct stem lengths. Enhance your space all the more by combining the Sprocket display head with a Tech Lighting free-jack or rail system. This low-voltage display head is ideal for commercial lighting applications such as retail stores, libraries and galleries. Head rotates 360° and pivots 260° on vertical axis. Low-voltage, MR16 lamp of up to 75 watts (not included). Works with SORAA.



### INSTALLATION

Socket terminates with FreeJack male connector, which may be installed into a system connector. Elements ordered with a system prefix include a connector for that system.

### ACCESSORIES & OPTICAL CONTROLS

Backlight Shield, Barndoors, Snap Louver Lens Holder

### WEIGHT

0.35-0.9lb / 0.16-0.41kg ±



bare      straight      with backlight shield accessory      with barndoors      with mesh backlight shield accessory and eggcrate louver

### ORDERING INFORMATION

700 SYSTEM	SP	LENGTH (A)	FINISH
FJ	FREEJACK	3 3"	Z ANTIQUE BRONZE
MP	MONOPOINT	6 6"	C CHROME
MO	MONORAIL	12 12"	S SATIN NICKEL
MO2	TWO-CIRCUIT MONORAIL		
WMO	WALL MONORAIL		

Note: MP includes 4" Round Flush Canopy.



7400 Linder Avenue      T 847.410.4400  
Skokie, Illinois 60077      F 847.410.4500

Tech Lighting, L.L.C.

700 \_\_\_\_ SP \_\_\_\_

FIXTURE TYPE: \_\_\_\_\_

JOB NAME: \_\_\_\_\_

NOTES: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

