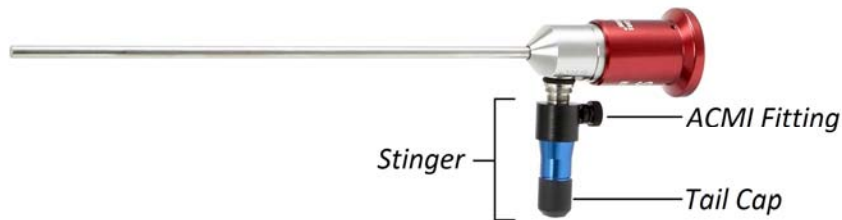




Stinger LED Borescope Light Source



Features and Specifications:

- Batteries: (4) LR41 coin cell
- Battery Life: Up to 8 hours
- LED Emitter: High Brightness, White, 5mm
- LED Life: 100,000 hours
- On/Off: Rotating Tail Cap

Scope Attachment: Slide the Stinger ACMI fitting over the scope light post and lightly tighten the nylon thumb screw to secure

Constant ON: Rotate Tail Cap to turn ON

Momentary ON: Rotate Tail Cap to turn ON then rotate back slightly until barely OFF. Press bottom of Tail Cap lightly to illuminate as needed during use (*recommended operation*)

Battery Life/Brightness: Operate Stingers using Momentary ON rather than Constant ON to maximize battery life. The voltage of LR41 alkaline batteries decreases steadily with use which results in gradually decreasing light output. Switching to SR41 silver oxide cells will yield extended run times and provide steady light output during the entire life of the batteries.



Stinger LED Borescope Light Source



Features and Specifications:

- Batteries: (4) LR41 coin cell
- Battery Life: Up to 8 hours
- LED Emitter: High Brightness, White, 5mm
- LED Life: 100,000 hours
- On/Off: Rotating Tail Cap

Scope Attachment: Slide the Stinger ACMI fitting over the scope light post and lightly tighten the nylon thumb screw to secure

Constant ON: Rotate Tail Cap to turn ON

Momentary ON: Rotate Tail Cap to turn ON then rotate back slightly until barely OFF. Press bottom of Tail Cap lightly to illuminate as needed during use (*recommended operation*)

Battery Life/Brightness: Operate Stingers using Momentary ON rather than Constant ON to maximize battery life. The voltage of LR41 alkaline batteries decreases steadily with use which results in gradually decreasing light output. Switching to SR41 silver oxide cells will yield extended run times and provide steady light output during the entire life of the batteries.