

RLED280.AA

A powerful, compact LED light source for endoscopes



The RLED280.AA is a powerful 280 lumen LED torch fitted with a removable endoscope adapter. Suitable for use with endoscopes with an ACM male light guide input/post. The adapter is screw fitting and creates a solid handle for the endoscope.

The latest CREE XL-M LED emitter is used, and the torch runs for 0.8 hours at maximum output, 2.5 hours on HIGH, and 230 hours on LOW. The most practical feature of the RLED280.AA is that it runs on 2 x standard AA alkaline batteries which are very inexpensive and readily available.

When not in use with endoscopes the torch can be removed from the black anodised aluminium endoscope adapter and used in the traditional way.



- Compatible with all endoscopes with an ACM male fitting
- Operates from 2 x AA alkaline batteries
- Supplied with holster, lanyard, finger grip and 2 spare 'o' rings
- Push fitting into endoscope adapter - enables traditional use of torch
- Latest CREE XM-L 280 lumen LED emitter

Technical Specifications

Colour temp ~4800K

LED Type – CREE XM-L 280 Lumen

Power: 2 x AA Alkaline batteries

Working times:

Low: 20 hrs

High: 2.5 hrs

Maximum: 0.8hrs

Thread fitting to endoscope: M8.5 x 0.5