



A technical line drawing showing a hand torch being used to inspect a component labeled LDW-ECU. The torch is held at an angle, and its beam is directed at the component. A rectangular piece of white paper is placed between the torch and the component to filter the light. The component is mounted on a bracket. A side mirror is visible in the background. Dashed lines indicate the light path from the torch, through the paper, and onto the component.

Hand torch

White paper

LDW-ECU

ACD00834AC