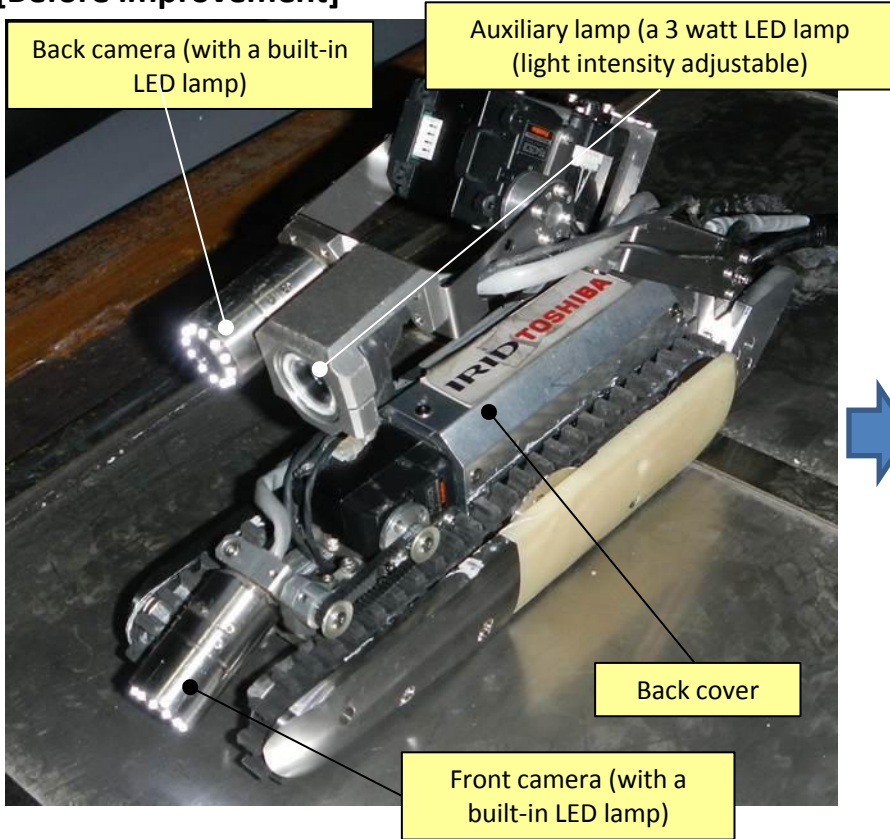
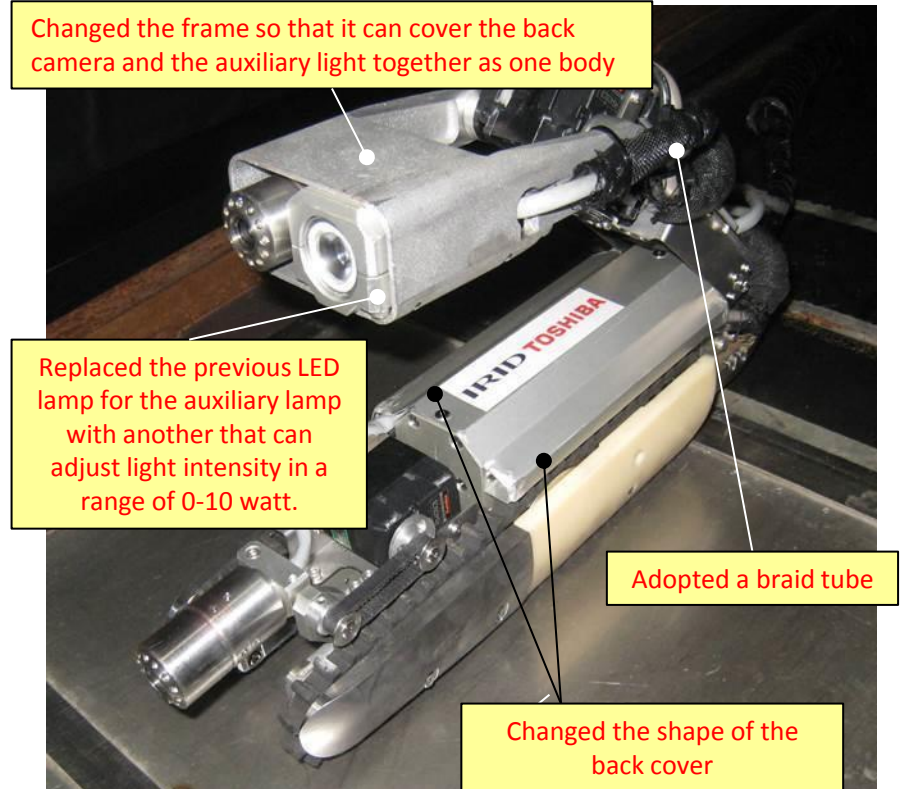


[Before improvement]



[After improvement]



No.	The contents of improvement	Effect of the improvement
1	Changed the frame shape of the back camera section	Reduced risks that interference objects are caught in uneven surfaces between the back camera and the light sections, by smoothing the unevenness
2	Adopted a braided tube	Reduced risks that interference objects etc. are caught in cables, by bundling and inserting multiple cables into a braided tube
3	Changed the shape of the back cover (Extended the width of the cover)	Reduced risks that front camera and motor cables are caught in interference objects etc.
4	Adopted a LED light that can adjust light intensity in a range of 0-10 watt, as an auxiliary light *1	The replacement of the previous LED lamp with another enables the auxiliary lamp to illuminate longer distance, depending on circumstances.

* 1 The power consumption of a bulb used depends on the environment inside the Primary Containment Vessel