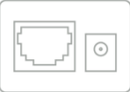
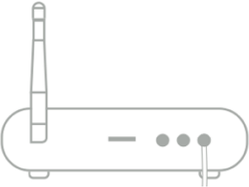
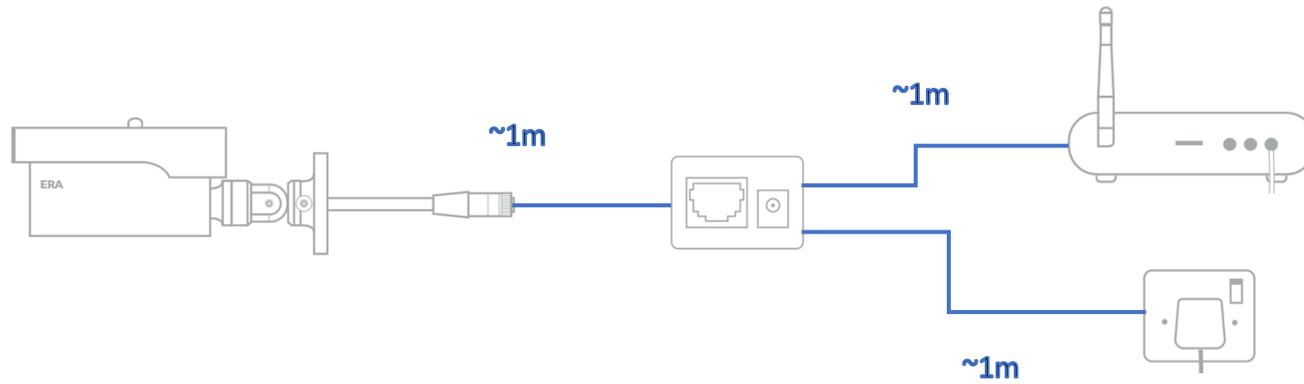
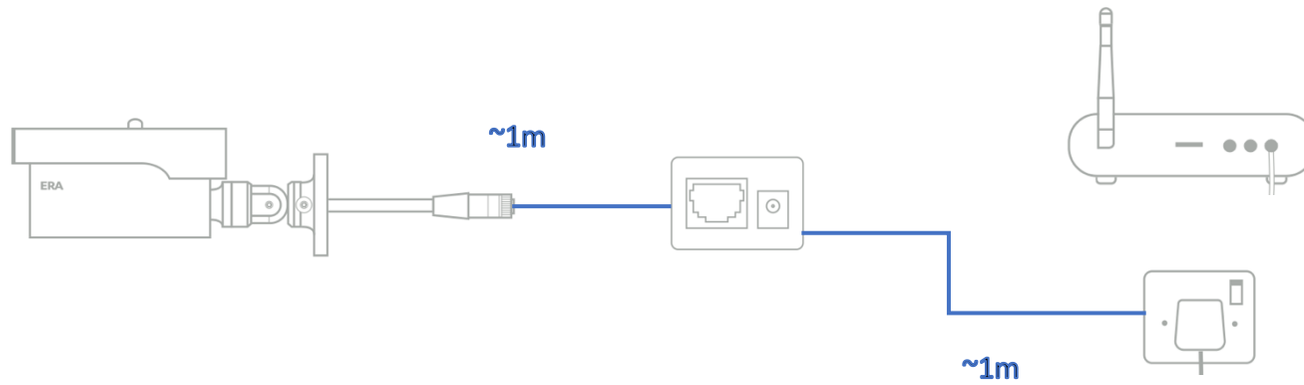
 A line drawing of an ERA camera. It features a rectangular main body with the letters "ERA" on the front, a lens, and a mounting bracket with a cable extending from the side.	ERA camera
 A line drawing of a rectangular ERA connector box. It has an RJ45 port on the left side and a circular power button on the right side.	ERA connector box
 A line drawing of a NETGEAR wireless router. It has a vertical antenna on the left side, a power button, and several indicator lights on the front panel.	NETGEAR router
 A line drawing of an ERA AC adaptor. It is a rectangular device with a power jack on the left side and a power button on the right side.	ERA AC adaptor
 A line drawing of a rectangular RJ45 through coupler.	RJ45 through coupler
 A line drawing of a NETGEAR network switch. It is a rectangular device with four RJ45 ports on the front panel.	NETGEAR network switch

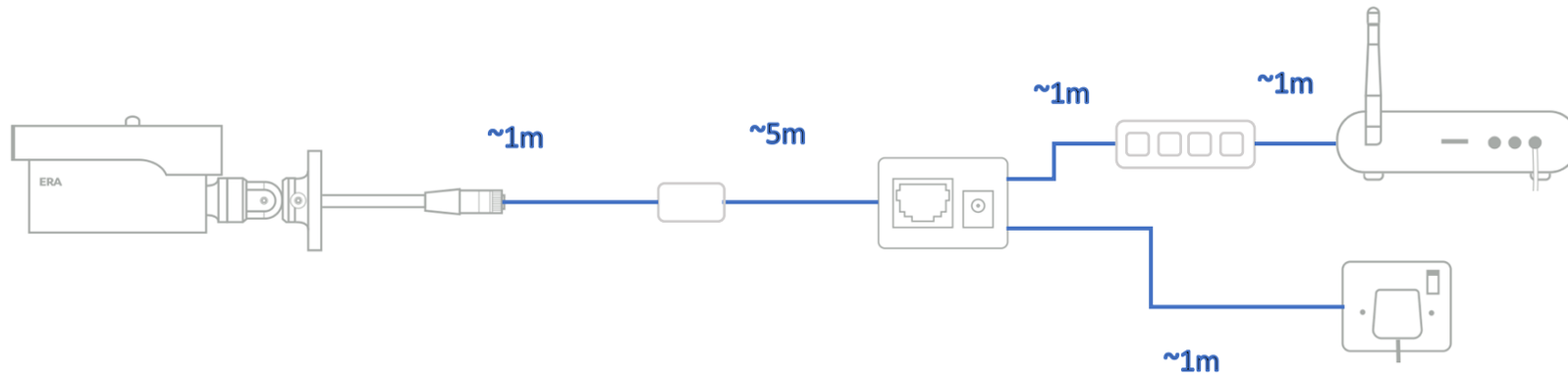
ERA standard hardwired layout – not tried.



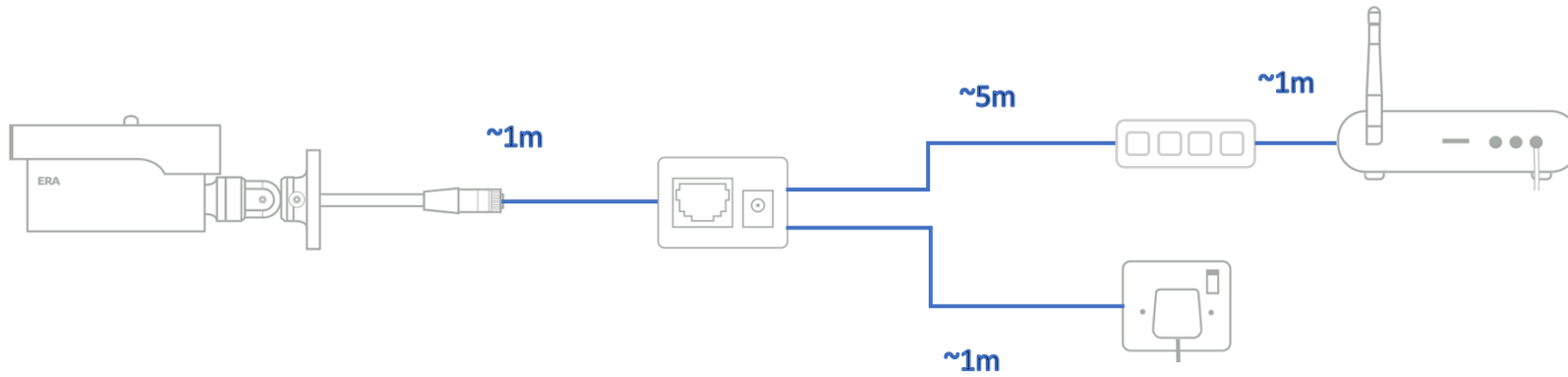
ERA standard wireless layout – tried, successful.



Intended layout – tried, weak LEDs on camera, camera doesn't appear in ERA app.



Camera powered locally, long signal lead – tried, successful.



Bench test – tried, weak LEDs on camera, camera's wifi network doesn't appear.

