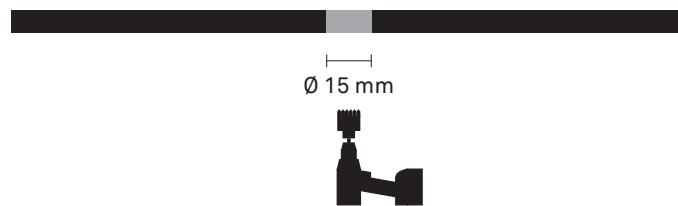


saas spot+

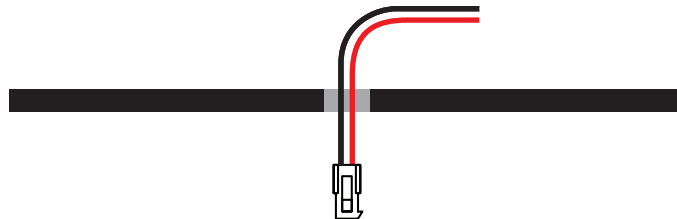
INSTRUCTIONS

1



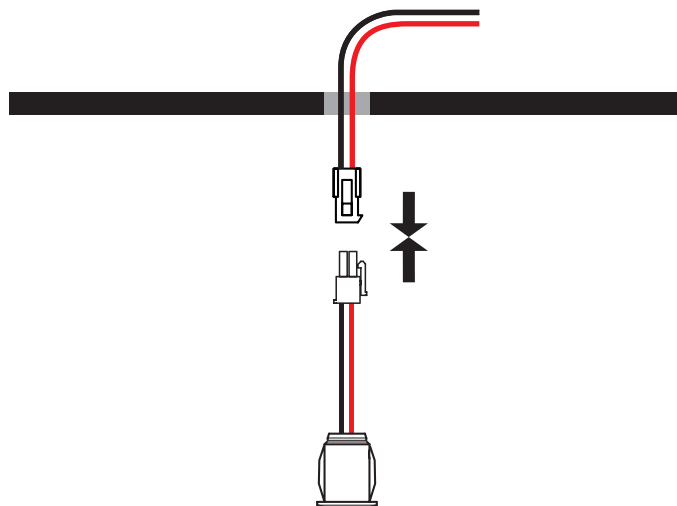
Drill 15 mm holes for the led-lights.

2



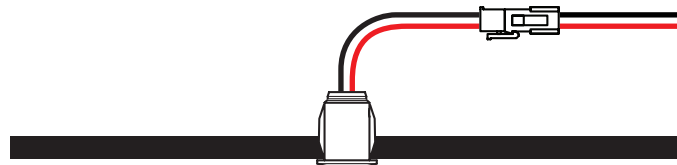
Slide the wires through the drilled holes.

3



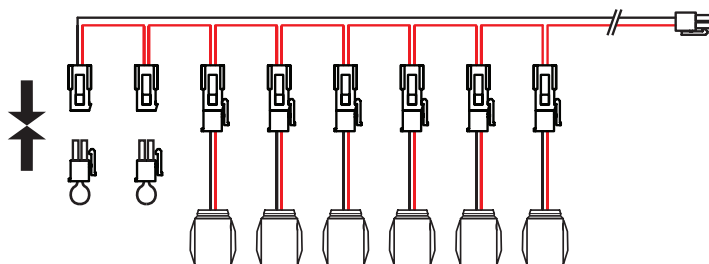
Connect the lights with the cable harness, make sure the power is turned off. The cabling can be extended up to 20 m. After this, switch on power to check that all fixtures are working properly.

4



Lastly, push the led-lights into the drilled holes. The fittings are installed in the drilled holes using the installation springs.

5



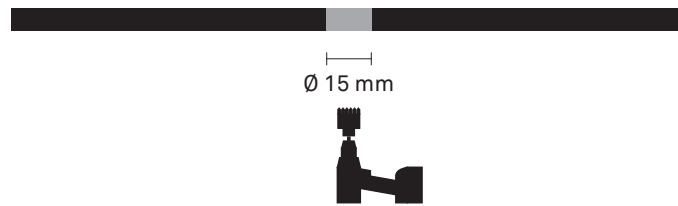
Fit the *saas loop* on all the connectors that are not in use on the cable harness.

! ATTENTION! Front of fixture is rated IP44. Back of fixture rates IP20.

SAAS INSTRUMENTS / Henry Fordin katu 5 B / 00150 Helsinki / Finland / tel +358 9 6860 610 / info@saas.fi / www.saas.fi

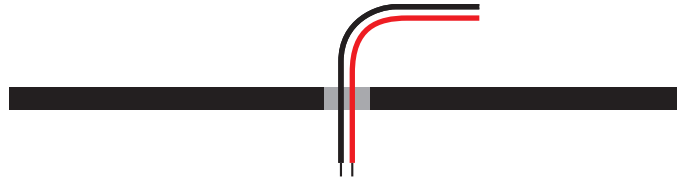


1



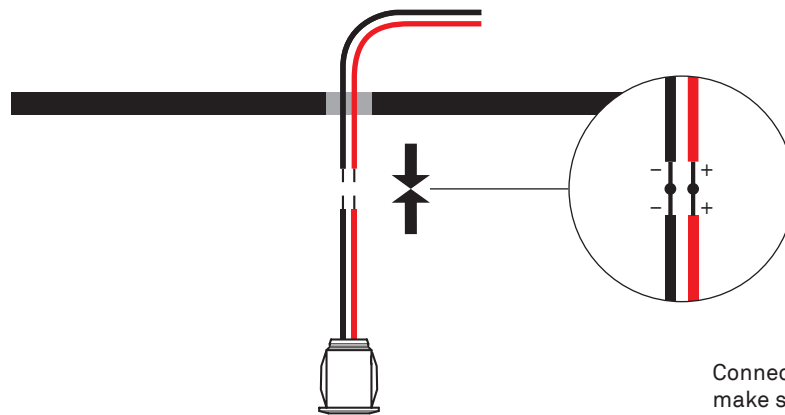
Drill 15 mm holes for the led-lights.

2



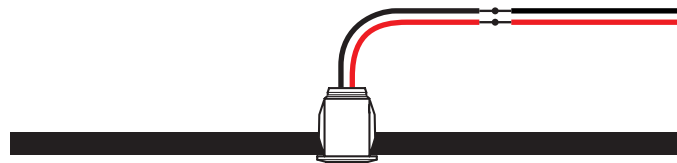
Slide the wires through the drilled holes.

3



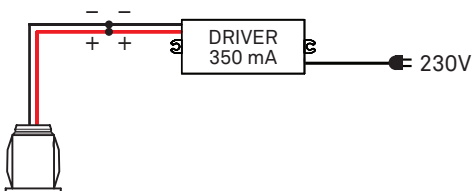
Connect the lights with the cables, make sure the power is turned off. The cabling can be extended up to 20 m. After this, switch on power to check that all fixtures are working properly.

4

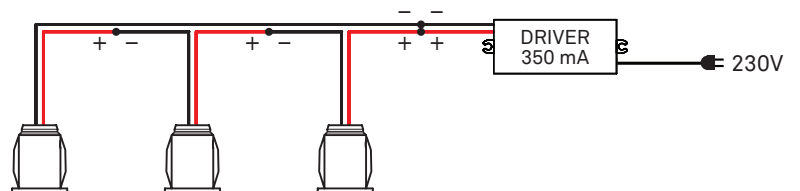


Lastly, push the led-lights into the drilled holes. The fittings are installed in the drilled holes using the installation springs.

5 Connection scheme with one fixture:



Connection scheme with several fixtures (series connection):



! ATTENTION! Front of fixture is rated IP44. Back of fixture rates IP20.