



TECHNIWATCH

swiss precision tools

RADIALIGHT

Radial flow lamp

DETECTS DUST, REVEALS RELIEFS OR SURFACE FLAWS.

Thanks to its tangential light radiation and a temperature close to that of the sun, the RadiaLight increases your quality and productivity when you are looking for dust, flaws or burrs.

Its design prevents any lighting in the direction of your eyes.

If necessary, you can also adjust the light intensity using the variator provided.

With its mounting points, you can even add feet or fasten this lamp onto a support suited to your process.



Technical specifications:

- Power variator
- 3 x M4 tapped through-holes

Size:

Ø118 H12 mm

Weight:

100 grams

References:

H471000





TECHNIWATCH

swiss precision tools

RADIALIGHT

Product details



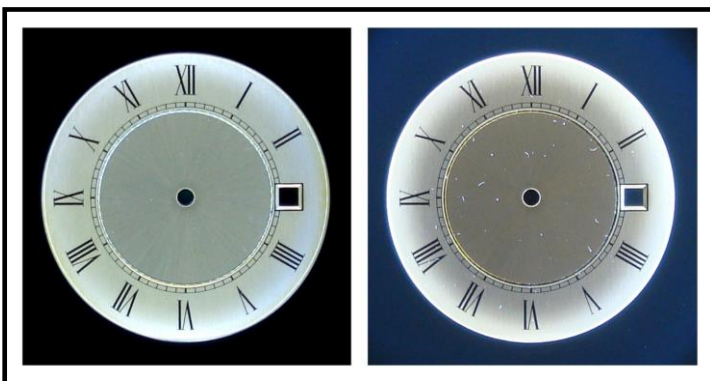
RECOMMENDATIONS:

The RadialLight must be positioned at a correctly defined height, to maximise flaw visibility.

We have opted not to mount this lamp on a foot, so that it can be easily positioned at optimum working height.

Varying the height will enable you to reveal more or fewer flaws.

During casing for example, you can check the cleanliness of a dial before fitting the case middle.



"CLASSIC" AXIAL LIGHTING "RADIALIGHT" RADIAL LIGHTING

