



Specifications OPXRLS-LWVH

The OPXRLS-LWVH is laser window with heater unit replacement for Redscan Pro laser scan detector series.

The OPXRLS-LWVH has a transparent conductive film heater inside the laser window, and it can be selected as an option for cold environments.

Normally, the operating temperature of Redscan Pro is -20°C to 60°C (-5°F to 140°F degree).

After changing to OPXRLS-LWVH, it becomes -40°C to 60°C (-40°F to 140°F degree).

Heating power settings (4 steps);

- 17W -30°C (-22°F)
- 21W -40°C (-40°F) - Default
- 25W -40°C (-40°F) - Defrost up to -30°C (-22°F) / POE+ usage limit
- 30W -40°C (-40°F) - Defrost up to -40°C (-40°F) / DC power usage limit

The OPXRLS-LWVH is compatible for the following models RLS series:

- Redscan Pro Series: OPXRLS-3060V, OPXRLS-50100V

