



Normal Daylight

Distance 3 metres



At Night
Luminescent Mode
Dial Energised
Distance 3 metres



At Night
Reflective Mode
With Flashlight
Distance 30 metres

The above views are a simulation of the Nitelitegage's attributes.

Process Plants are operational 24/7 and this requires instrument readings to be taken in varying outside low-light conditions. The Nitelitegage® solves this problem by incorporating a luminescent dial with reflective markers and pointer which aids the reading of the instrument at a distance and in most ambient light conditions day or night.

Why is this product important to the process industry?

Ability to easily read the instrument from a distance - usually the distance of the Instrument from the operator can be considerable.

Instrument position can be difficult and hazardous to get to, particularly in a low-light environment.

STEWARTS NEW Nitelitegage® is the SOLUTION:

The luminescent dial has a reflective pointer and two reflective clips on the dial rim. You decide where you want to set each reflective clip by setting minimum and maximum limits that allow for on the spot customisation. This remarkably easy solution permits anyone viewing the instrument from a distance to easily see if the process is operating within the designated portion of the dial; all you need is a flashlight.

We manufacture a wide range of instruments to customer's special requirements
We shall be pleased to discuss and advise on your specifications.

Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing.
Engineering modifications may take place without prior notice.