



## CABINES DE CONTRÔLE VISUEL DES COULEURS COLOUR ASSESSMENT VIEWING BOOTHS



GS65 - D65 illuminant

### COLOUR ASSESSMENT VIEWING BOOTH GS65

- Transportable colour viewing booth
- 2 luminous sources : GAMAIN Daylight (D65) and TL 84
- Standard light, homogeneous and constant
- Accurate colours comparison and easy detection of metamerism phenomena
- Suitable for all branches of industry where colours uniformity and quality need to be granted



EXIGEZ LA VRAIE LUMIÈRE DU JOUR  
REQUIRE TRUE DAYLIGHT





# COLOUR ASSESSMENT VIEWING BOOTH GS65

## TRUE DAYLIGHT

The CIE (International Commission on Illumination) defines typical daylight as D65 illuminant. ISO recommends CIE D65 illuminant for any work involving colour.

Because of luminous sources mixing, Gamain lighting are distinguished by reproducing this daylight, defined with a spectral curve surimposed on the one of the standard D65 illuminant.

Because our light is complete and equilibrate on every waves length, the colours analysis is accurate and efficient.



GS65 - TL84 illuminant

Gamain viewing booths provide an essential tool for your quality control chain.

GS65 colour viewing booth is equipped with 2 illuminants to make the light vary and optimize colours analysis.



## SPECIFICATIONS

2 luminous sources

D65 Gamain daylight 6500°K

TL84 Point of sale light 4100°K

Colour : MUNSELL grey N5 for floor and bottom

Time meter : to follow the tubes usage under D65 illuminant

Outside dimensions (LxH) en cm : 68 x 44 x 61

Internal dimensions (LxH) en cm : 63 x 40 x 45

Illumination in lux : >2000 lux

Weight in kg : 18

Consumption : 250W

High frequency electronic ballasts

Power supply 230V- 50Hz



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It is recommended to replace the light sources every two years or after 2 500 hours of use.

**Gamain**, more than just a name...  
The reference !