

Thin slit line projector/THS-1



Product appearance

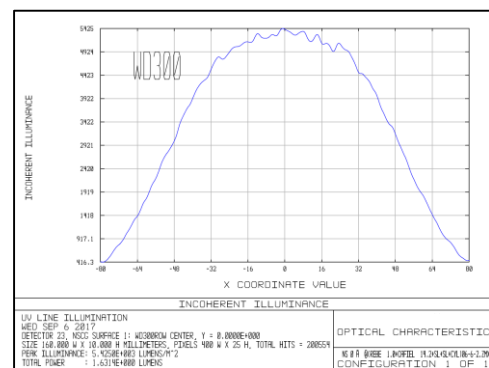


Projection on going
Two units (Red and White) makes series of line to the screen

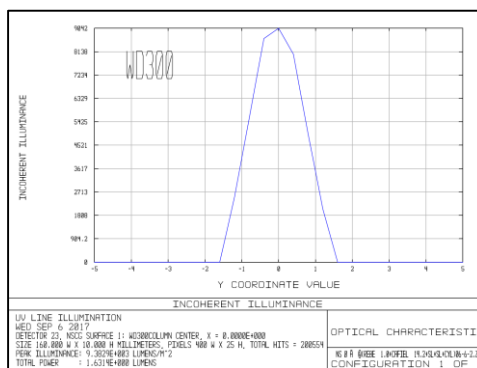
Projecting a very thin line with LED light source

Adopting a imaging optical system. Series of lens system controls light distribution and imaging thin line. Rate of light source performance on to the projection is highly efficient.

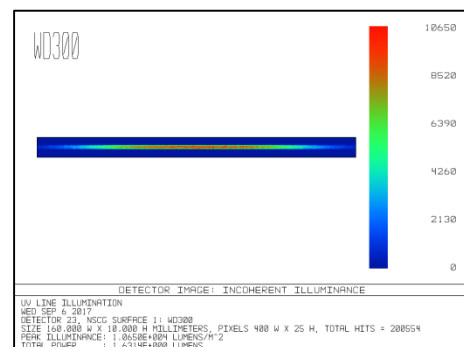
- **Approx 13W 4000Lx
- **WD=300mm Line width 1.7mm
- **LED light source. No speckle patterns.



Incoherent luminance of line direction



Incoherent luminance of width direction



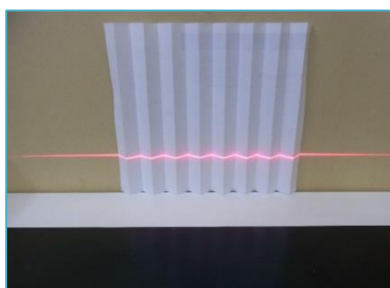
Illuminance profile



Beam width does not change broadly any distance.

**see left side wall

Beam waist approx. 120mm



Projecting to the undulation

[patent pending]

We accept design and production offering

NACACUE CORP.

Higashitsuchikawa-cho, Kuze, Minami-ku,
Kyoto 601-8204, JAPAN.

Tel. +81-75-934-4178

Fax. +81-75-934-1870

<http://www.nacacue.co.jp>

Product specifications are subject to change without notice.