## disclaimer



VOSSLOH-SCHWABE assumes neither warranty, nor guarantee nor any other liability of any kind for the contents and correctness of the provided rayfile data.

VOSSLOH-SCHWABE will not be responsible for any liabilities due to the use of the rayfile data. The user of the rayfile data will assume full responsibility.

The rayfile data is generated with highest diligence but the provided data may in reality not represent the complete possible variation range. Therefore, in certain cases a deviation between the real emission characteristic and the emission characteristic which is encoded in the provided rayfile data can occur.

VOSSLOH-SCHWABE reserves the right to undertake technical changes of the component without further notification which could lead to changes in the provided rayfile data.

VOSSLOH-SCHWABE assumes no liability of any kind for the loss of data or any other damage resulting from the usage of the provided rayfile data.

The user agrees to this disclaimer with the download or usage of the provided files.

## LED Modules: DMS18BxxxH



Raydata is centered to the center of the light emitting area

Ray origin is on top of the ceramic board.

## DMS18B

