

DATASHEET

S01.01.02.352_THOMSON-7-80

Linear Light LENS:

 80° (Wide) beam . UGR = 18

280 x 40mm 7pcs Led Array As Horizontal for 2835 size LED packages.

1.General Information

Lens material : PMMA (clear)

Holder material : PC (black)

Size : 280X40mm

typ.FWHM : 80°

Design LED : LUXEON 2835

Compatibility : 2835*4/2835/3030/3535/5050/7070

typ.Efficiency: 83%

Fasten : Clips+Screw

IP class : N/A

Zhaga : NO

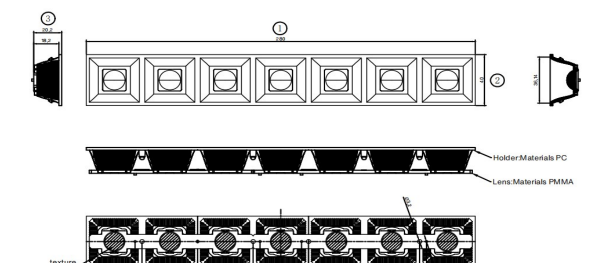
RoHS : YES

Color : Clear



2.MECHANICAL SPECIFICATION

UNIT:mm



Dimensions with unmarked tolerances refer to GBT14486 tolerance table.



3. OPTICAL RESULTS

1) PHOTOMETRIC DATA(SIMULATED):



LED model 2835

Light colour White

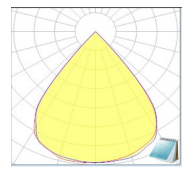
LEDs/each optic 4

FWHM H76.5°, V76.8°

FWTM H89.1°, V86°

Required components:

N/A



2) PHOTOMETRIC DATA(MEASURED):

REFOND

LED model RF 2835

Light colour White

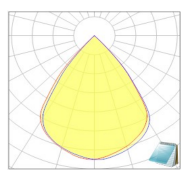
LEDs/each optic 4

FWHM H71.2°,V72.7°

FWTM H88.9°,V90.1°

Required components:

N/A



4. Usage and Maintenance

- 1) If necessary, clean lenses with mild soap, water and soft cloth.
- 2) Never use any commercial cleaning solvents on lenses, like alcohol.
- 3) Please handle lens with wearing gloves, skin oils may damage lens or its optical characteristic.

5.Note

Please test the data again before using. The chart data is for reference only.

The appearance and specifications of the product can be changed to improve the quality and/or performance without notice.