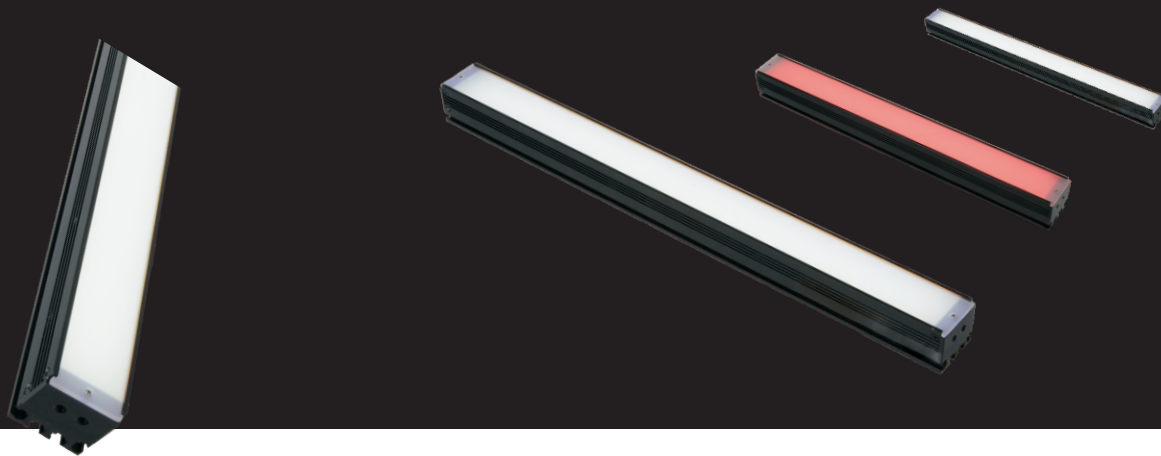


High Uniformity Bar Lights OPT-LIT series



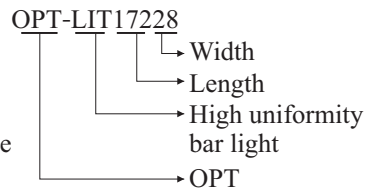
Product Features

- 1 High uniformity
- 2 Standard dimensions of emitting surface can be made into 2000 mm
- 3 Can be installed by M3 threaded hole, and also be installed in the three extrusion slots by inserting the M3 nut

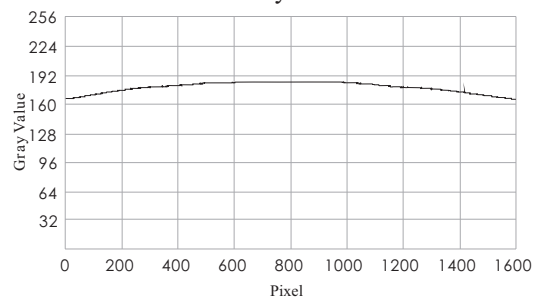
Application Cases

- ◆ Electronic components identification & inspection
- ◆ Apparel & textiles, food package inspection
- ◆ Print inspection, light source for light box
- ◆ Household appliances inspection, replacement of fluorescent lamps

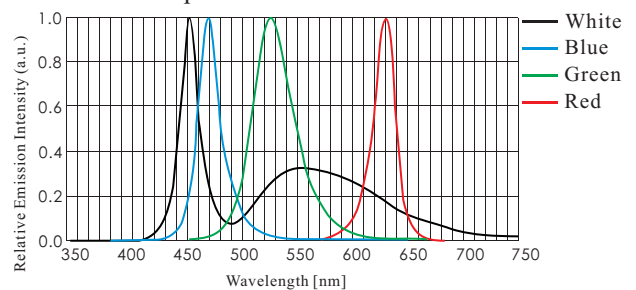
Selection Guide



Uniformity Chart



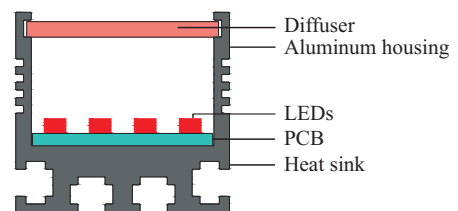
Spectrum Chart



Customization Options

Color
Heat transfer concept
Individual control of different sections
Length of emitting surface
Mount Method
Light source combination
Connector

Section Structure Drawing

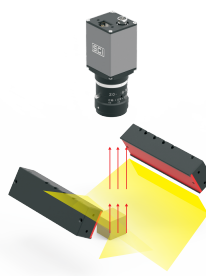


Application Example

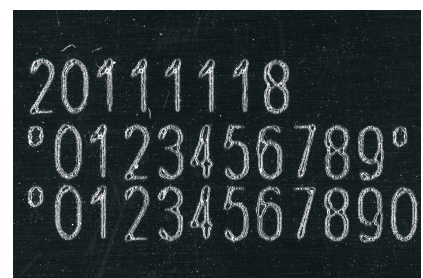
Letter inspection on packaging



Original Image



Illuminated



Result Image

Model Table

No.	Model	Output ●	Output ○●●	Recommended controller
1	OPT-LIT6028	24V/0.6W	24V/1.2W	OPT-DPA1024E
2	OPT-LIT11828	24V/1.6W	24V/4.1W	OPT-DPA1024E
3	OPT-LIT17228	24V/1.5W	24V/4.5W	OPT-DPA1024E
4	OPT-LIT21228	24V/3.4W	24V/7.6W	OPT-DPA1024E
5	OPT-LIT25128	24V/4.4W	24V/8.0W	OPT-DPA1024E
6	OPT-LIT32328	24V/4.8W	24V/9.1W	OPT-DPA1024E
7	OPT-LIT41528	24V/5.8W	24V/10W	OPT-DPA1024E
8	OPT-LIT50028	24V/6.7W	24V/11.2W	OPT-DPA1024E
9	OPT-LIT88028	24V/11.5W	24V/14.5W	OPT-DPA1024E

Dimensional Drawings [mm]

