

Yellow Light Y series

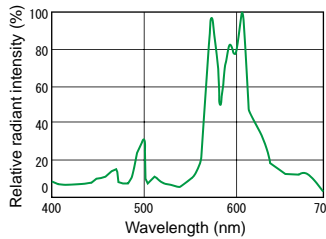


Suitable for inspection of a photo-sensitive work such as a resist

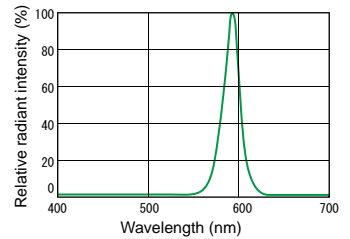
New release of the line type most suitable as a substitute for a sodium lamp.

Model	Number of LEDs	Power Consumption	Outline drawing
IDR-50/28Y	45	3.6	1
IDR-110/60Y	205	9.9	2
IDR-LA100/68Y-3	168	10.1	3
IDR-F90/50Y	125	6.0	4
IDBA-C50/15Y	33	2.7	5
IDBA-C132/15Y	87	7.0	6
IDBA-C50/50YS	90	4.4	7
IFV-C50Y	100	4.8	8
IDBA-LSR100Y	—	17.5	9
IDBA-RE100Y	—	17.5	10
IHVB-22Y	1	—	11

Spectral characteristics of a sodium lamp



Spectral characteristics of yellow light



It has the same peak wavelength of around 600 nm as a sodium lamp.

<p>1</p>	<p>2</p>	<p>3</p>
<p>4</p>	<p>5</p>	<p>6</p>
<p>7</p>	<p>8</p>	<p>9</p>
<p>10</p>	<p>11</p>	