vision solution

## Spot Lights sbs-spl series

## Products Features

- Using special optical lens design to increase the intensity.
- Compatible with telecentric lens to get good image result.

Applications the light be used for - IC character inspection.

- Mark points positioning.
- LED wafer inspection machine.


## Model Description



## Customization <br> $\bullet$ Dimensions $\bullet$ Color $\bullet$ Power $\bullet$ Mounting <br> - Cable length

Components


# SBS-SPL series vision solution 

## Parameter

| Item | Model | Power <br> consumption <br> Red Color | Power <br> consumption <br> $(\mathbf{W}, \mathrm{B}, \mathrm{G})$ | Option | Extension <br> cable | Recommended <br> Controller |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | SBS-SPL0501 | $5 \mathrm{~V} / 1.0 \mathrm{~W}$ | $5 \mathrm{~V} / 1.0 \mathrm{~W}$ | Diffuser | $1 \mathrm{~m} / 3 \mathrm{~m} / 5 \mathrm{~m}$ | SBS-AC5 <br> (Analog Controller) <br> SBS-DC5 |
| 2 | SBS-SPL0503 | $5 \mathrm{~V} / 3.0 \mathrm{~W}$ | $5 \mathrm{~V} / 3.0 \mathrm{~W}$ | Diffuser | $1 \mathrm{~m} / 3 \mathrm{~m} / 5 \mathrm{~m}$ | (Digital Controller) |

## Dimensions(mm)



