

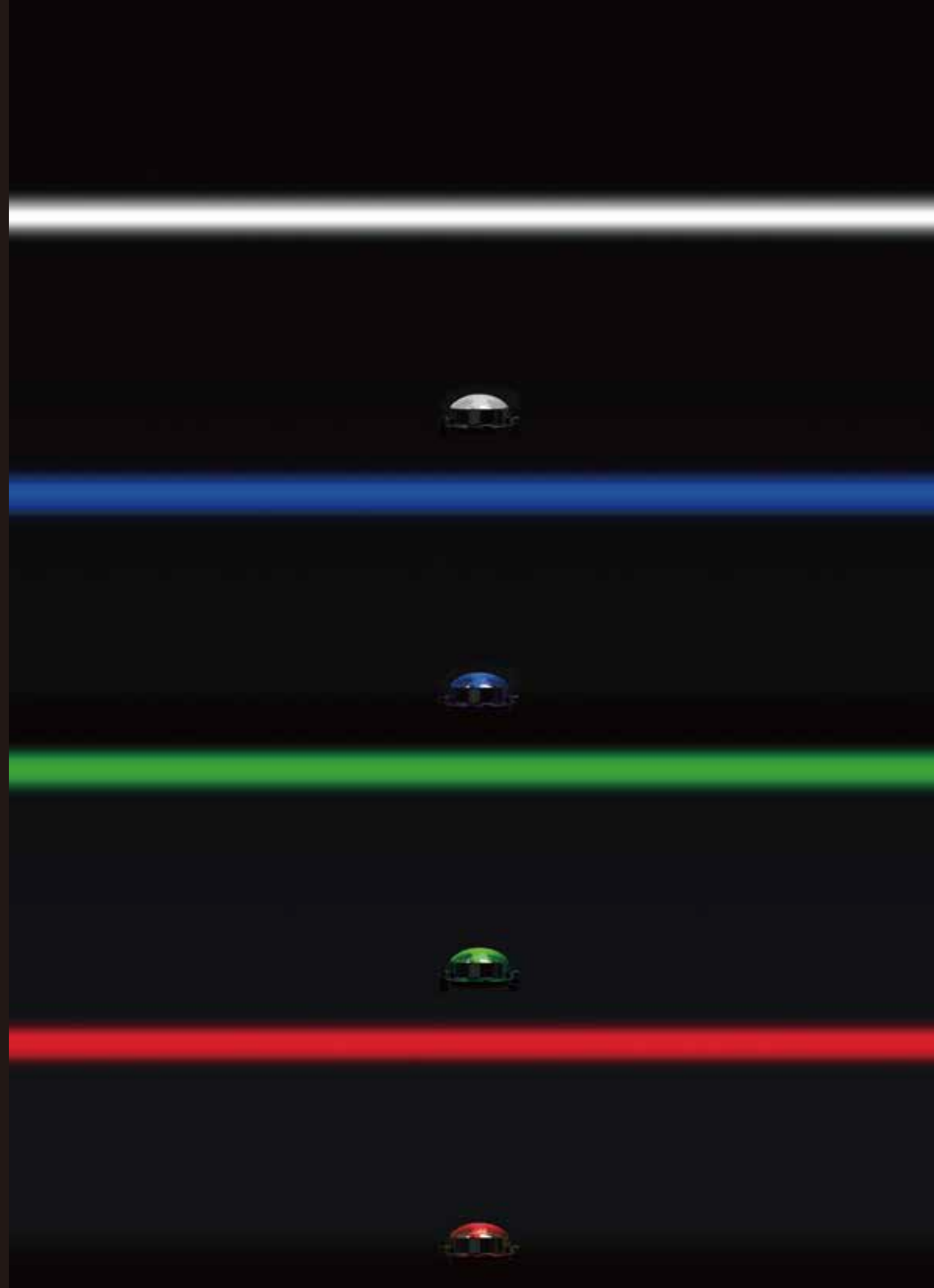
Landscape Lighting

LED Linear Lighting

LLM1389A



Express with a cingulate light





LED Linear Lighting LLM1389A



Features

Cingulate light distribution

Materialized clear and cingulate light distribution.

Variety in color

In addition to white of 3000K, 4000K, and 5000K, there is red, green and blue available.

Compact and lightweight

A very compact and light body with $\phi 98\text{mm}$ and 220g.

Low power consumption

Operates with power as low as 4.9W.

Water and dust resistance

Available for outdoor usage with IP65.

Design Concept

Instead of using the light-shielding method, we designed the lens with technology for ultra narrow light distribution. The light of LED is narrowed effectively to implement slim light, which materializes this small and low-power linear lighting that can be utilized for a variety of effect with a small number of LED.

We prepared a variety of colors to satisfy requests for different kinds of effect.

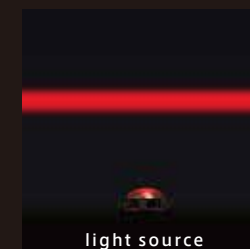
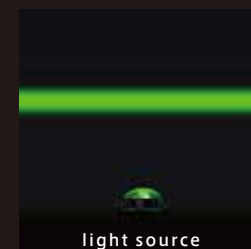
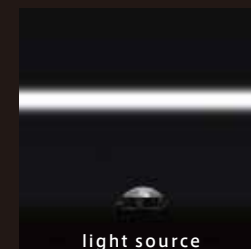
Installation location is not limited because it possesses high level of resistance to water and dust.

Example



Stanley's booth at LIGHTING FAIR

Colors



These photos are for illustrative purposes.

Product Image

External Dimension

unit: mm



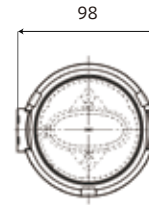
Top



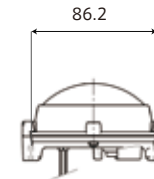
Side1



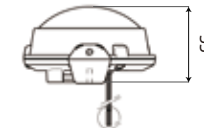
Side2



Top



Side1



Side2



Connecting cable

Specifications

Part No.

LLM1389A

1/2 Beam Angle (°) short end	2.5	2.5	2.5	2.8	2.5	2.5
1/2 Beam Angle (°) longitudinal	70	70	70	79	74	74
Color Temp. / Color Lineup	5000K	4000K	3000K	• Red	• Green	• Blue
Center Luminosity (cd)	4,418	3,897	3,602	803	3,947	1,136
Color Rendering Index (Ra)	70	80	80	-	-	-
Input Voltage	8.5V	8.5V	8.5V	7.0V	9.5V	9.7V
Power Consumption	6.0W	6.0W	6.0W	4.9W	6.6W	6.8W

Material: Body: aluminum die-cast, Lens: polycarbonate

Input Rated Current: 0.7A

Ambient Temperature: -30 ~ +50°C

Water and Dust Resistance: IP65

Life of LED's Light Source: 40,000h (lumen maintenance factor 70%)

Weight: 220g

Optional Parts: Bracket

*Power source is sold separately.