RIDILUX

LED SPORT LIGHT



CE (IP66

▼ Charaterastic

Built to Last & Shine Bright

1.Cool Operation: Airflow design prevents overheating and ensures long LED lifespan.

2.Rugged Construction: High-grade aluminum housing with a protective coating resists impact, dust, and moisture.

3. Advanced Heat Dissipation: Dual-chamber design isolates heat sources for optimal performance.

4.Reliable & Efficient: High-voltage protection and efficient LEDs deliver long life and brightness even with fluctuating power grids.

+Pole mounting or wall mounting

+Working temperature is -50°C to 70°C

Application

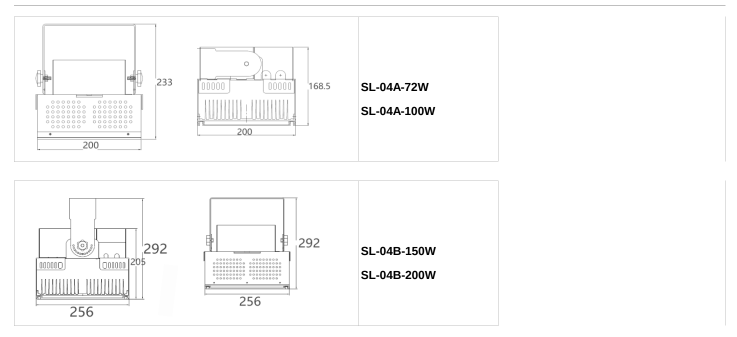
I+Outdoor Occasion such as stadium/sport, wharve, airport and etc.

▼ "Non-dim/dim" and "Mono/Tunable white/chromatic" is availble, PIs confirm before ordering.



ON/OFF 0-10V DALI

Family Matrix (Two size with 4 different watt)



RIDILUX

LED SPORT LIGHT

Simulation

▼ Project





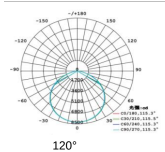
▼ Technical Data (full sery)

Model	SIZE (mm)	POWER (W/M)	CRI	ССТ (К)	LUMINOUS	VOLT	Control	Beam Angle	PF	N.W
SL-04A-72	200X200X233mm	72 W	>80	3000-5700K	12600 LM	AC90-305V	On/Off or Dim	120°	>0.95	4.80 kgs
SL-04A-100	200X200X233mm	100 W	>80	3000-5700K	17500 LM	AC90-305V	On/Off or Dim	120°	>0.95	4.80 kgs
SL-04B-150	256X256X292mm	150 W	>80	3000-5700K	26250 LM	AC90-305V	On/Off or Dim	120°	>0.95	6.80 kgs
SL-04B-200	256X256X292mm	200 W	>80	3000-5700K	35000 LM	AC90-305V	On/Off or Dim	120°	>0.95	7.20 kgs

I+Notes:

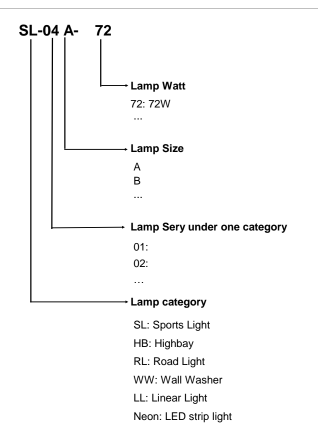
Finish: Black, and customized RAL available
It has two size with 4 different watt from 72W-200W, also can make different head combination.

Photometric curve





▼ Naming scheme



s

LED SPORT LIGHT

RIDILUX



CE IP66

▼ Charaterastic

Built to Last & Shine Bright

1.Cool Operation: Airflow design prevents overheating and ensures long LED lifespan.

2.Rugged Construction: High-grade aluminum housing with a protective coating resists impact, dust, and moisture.

3.Advanced Heat Dissipation: Dual-chamber design isolates heat sources for optimal performance.

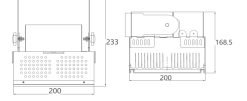
4.Reliable & Efficient: High-voltage protection and efficient LEDs deliver long life and brightness even with fluctuating power grids.

+Pole mounting or wall mounting

+Working temperature is -50°C to 70°C

Application

I+Outdoor Occasion such as stadium/sport, wharve, airport and etc.



"Non-dim/dim" and "Mono/Tunable white/chromatic" is available, Pls confirm before ordering.



Technical Data

Model	SIZE (mm)	POWER (W/M)	CRI	ССТ (К)	LUMINOUS	VOLT	Control	Beam Angle	PF	N.W
SL-04A-72	200X200X233mm	72 W	>80	3000-5700K	12600 LM	AC90-305V	On/Off or Dim	120°	>0.95	4.80 kgs
SL-04A-100	200X200X233mm	100 W	>80	3000-5700K	17500 LM	AC90-305V	On/Off or Dim	120°	>0.95	4.80 kgs

I+Notes:

1. Finish: Black, and customized RAL available

2. It has two size with 4 different watt from 72W-200W, also can make different head combination.

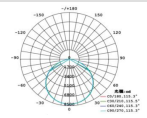
Simulation

Project





Photometric curve





LED SPORT LIGHT

RIDILUX



CE **IP66**

▼ Charaterastic

Built to Last & Shine Bright

1.Cool Operation: Airflow design prevents overheating and ensures long LED lifespan.

2.Rugged Construction: High-grade aluminum housing with a protective coating resists impact, dust, and moisture.

3.Advanced Heat Dissipation: Dual-chamber design isolates heat sources for optimal performance.

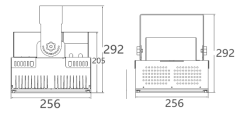
4.Reliable & Efficient: High-voltage protection and efficient LEDs deliver long life and brightness even with fluctuating power grids.

+Pole mounting or wall mounting

+Working temperature is -50°C to 70°C

Application

I+Outdoor Occasion such as stadium/sport, wharve, airport and etc.



"Non-dim/dim" and "Mono/Tunable white/chromatic" is availble, Pls confirm before ordering.



Technical Data

>0.95	6.80 kgs
>0.95	7.20 kgs

Finish: Black, and customized RAL available
It has two size with 4 different watt from 72W-200W, also can make different head combination.

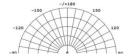
Simulation

▼ Project





Photometric curve



LED SPORT LIGHT

