# RIDILUX

# LED HIGH BAY



#### ▼ Charaterastic

#### Highbay Rectangular: Illuminate Any Industrial Space

1.Built to Last: Durable aluminum housing with efficient heat dissipation ensures long life (50,000 hours) and high output (up to 150 lm/W).

2.Sharp Focus, Happy Workers: Advanced optics deliver precise light distribution with glare control (UGR) for improved comfort.

3.Future-Proof Smart Control: Integrates with Interact, a scalable IoT software, for adaptable lighting management.

4. Versatile Applications: Ideal for warehouses, factories, exhibition halls, and more.

+Loop, ceiling mounting and wall mounting

+Working temperature is -50°C to 70°C



# Application

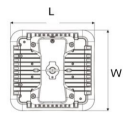
I+Warehouses, factories, exhibition halls, airports, gymnasiums, subway stations, outdoor advertising, etc.

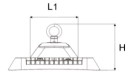
#### "Non-dim/dim" and "Mono/Tunable white/chromatic" is available, Pls confirm before ordering.





### ▼ Family Matrix (Two difference size)





Photos

	Watt	L1	H (mm)	W (mm)	L (mm)
	100W	215	167	263	263
N	150/200W	164	166	314	314

#### Installation Method









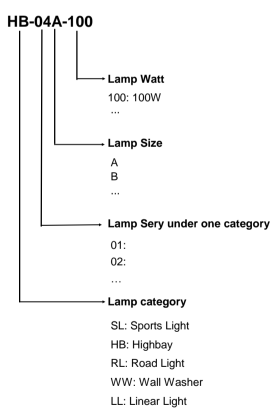


# ▼ Technical Data (full sery)

Model	SIZE (mm)	POWER (W/M)	CRI	ССТ (К)	LUMINOUS	VOLT	Control	Beam Angle	PF	N.W
HB-04A-100	L263XW263xH167 mm	100 W	>80	3000-6000K	15000 LM	100-277V AC	On/Off or Dim	60/90/120°	> 95	2.55 kgs
HB-04B-150	L314XW314xH165 mm	150 W	>80	3000-6000K	22500 LM	100-277V AC	On/Off or Dim	60/90/120°	> 95	3.00 kgs
HB-04B-200	L314XW314xH165 mm	200 W	>80	3000-6000K	30000 LM	100-277V AC	On/Off or Dim	60/90/120°	> 95	3.50 kgs

1. Finish: Black, and customized RAL available 2. It has two different sizes from 100-200W.

#### ▼ Naming scheme



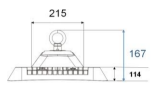
Neon: LED strip light

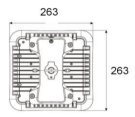
# RIDILUX

# LED HIGH BAY









## ▼ Charaterastic

### Highbay Rectangular: Illuminate Any Industrial Space

1.Built to Last: Durable aluminum housing with efficient heat dissipation ensures long life (50,000 hours) and high output (up to 150 lm/W).

2.Sharp Focus, Happy Workers: Advanced optics deliver precise light distribution with glare control (UGR) for improved comfort.

3.Future-Proof Smart Control: Integrates with Interact, a scalable IoT software, for adaptable lighting management.

4. Versatile Applications: Ideal for warehouses, factories, exhibition halls, and more.

+Loop, ceiling mounting and wall mounting +Working temperature is -50°C to 70°C

# ▼ Application

I+Warehouses, factories, exhibition halls, airports, gymnasiums, subway stations, outdoor advertising, etc.

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



ON/OFF 0-10V DALI



## Technical Data (full sery)

Model	SIZE (mm)	POWER (W/M)	CRI	ССТ (К)	LUMINOUS	VOLT	Control	Beam Angle	PF	N.W
HB-04A-100	L263XW263xH167 mm	100 W	>80	3000-6000K	15000 LM	100-277V AC	On/Off or Dim	60/90/120°	> 95	2.55 kgs
I+Notes: 1. Finish: Black, and customized RAL available 2. It has two different sizes from 100-200W.										

### Installation Method

Photos

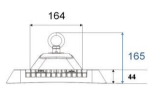


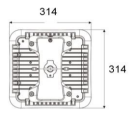
# RIDILUX

# LED HIGH BAY









### ▼ Charaterastic

#### Highbay Rectangular: Illuminate Any Industrial Space

1.Built to Last: Durable aluminum housing with efficient heat dissipation ensures long life (50,000 hours) and high output (up to 150 lm/W).

2.Sharp Focus, Happy Workers: Advanced optics deliver precise light distribution with glare control (UGR) for improved comfort.

3.Future-Proof Smart Control: Integrates with Interact, a scalable IoT software, for adaptable lighting management.

4. Versatile Applications: Ideal for warehouses, factories, exhibition halls, and more.

+Loop, ceiling mounting and wall mounting +Working temperature is -50°C to 70°C

# ▼ Application

I+Warehouses, factories, exhibition halls, airports, gymnasiums, subway stations, outdoor advertising, etc.

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



ON/OFF 0-10V DALI



## Technical Data (full sery)

Model	SIZE (mm)	POWER (W/M)	CRI	ССТ (К)	LUMINOUS	VOLT	Control	Beam Angle	PF	N.W
HB-04B-150	L314XW314xH165 mm	150 W	>80	3000-6000K	22500 LM	100-277V AC	On/Off or Dim	60/90/120°	> 95	3.00 kgs
HB-04B-200	L314XW314xH165 mm	200 W	>80	3000-6000K	30000 LM	100-277V AC	On/Off or Dim	60/90/120°	> 95	3.50 kgs
	<, and customize fferent sizes fron	d RAL available n 100-200W.					Dim			

#### Installation Method







