

BAILIDACN

LED LIGHT BAR

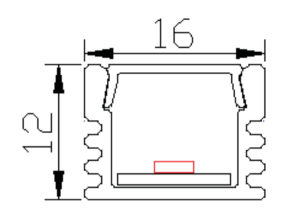
BAILIDA CO., Ltd





LP1-01 Light Bar





Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance, light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

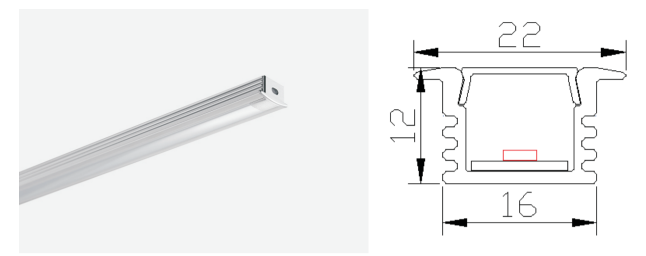
6, life is more than 30000 hours, a small decline, reduce maintenance costs,

7, the product through CCC, cETLs, CE, ROHS certification

8, LP1-01 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	тсс	Dimension
LP1-01-10T4	4W	120	320lm	2700K	1000mmx16mmx12mm
LP1-01-10T8	8W	120	560lm	3000K	1000mmx16mmx12mm
LP1-01-20T8	8W	240	640lm	4000K	2000mmx16mmx12mm
LP1-01-20T16	16W	240	1120lm	5000K	2000mmx16mmx12mm

LP1-02 Light Bar



Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance, light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

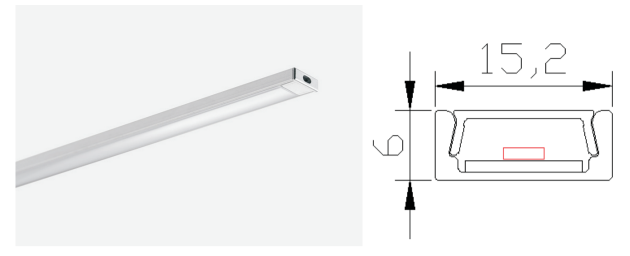
6, life is more than 30000 hours, a small decline, reduce maintenance costs,

7, the product through CCC, cETLs, CE, ROHS certification

8, LP1-02 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	ТСС	Dimension
LP1-02-10T4	4W	120	320Im	2700K	1000mmx22mmx12mm
LP1-02-10T8	8W	120	560lm	3000K	1000mmx22mmx12mm
LP1-02-20T8	8W	240	640Im	4000K	2000mmx22mmx12mm
LP1-02-20T16	16W	240	1120lm	5000K	2000mmx22mmx12mm

LP1-03 Light Bar



Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance, light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

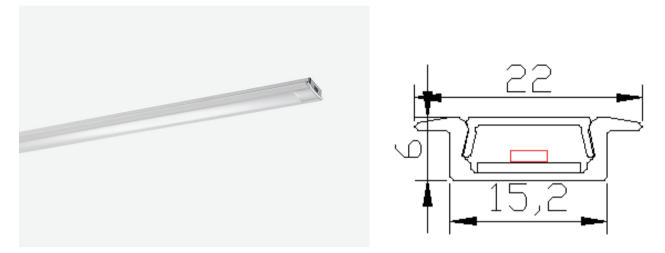
6, life is more than 30000 hours, a small decline, reduce maintenance costs,

7, the product through CCC, cETLs, CE, ROHS certification

8, LP1-03 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	тсс	Dimension
LP1-03-10T4	4W	120	320lm	2700K	1000mmx15.2mmx6mm
LP1-03-10T8	8W	120	560lm	3000K	1000mmx15.2mmx6mm
LP1-03-20T8	8W	240	640Im	4000K	2000mmx15.2mmx6mm
LP1-03-20T16	16W	240	1120lm	5000K	2000mmx15.2mmx6mm

LP1-04 Light Bar



Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance, light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

6, life is more than 30000 hours, a small decline, reduce maintenance costs,

7, the product through CCC, cETLs, CE, ROHS certification

8, LP1-04 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	тсс	Dimension
LP1-04-10T4	4W	120	320Im	2700K	1000mmx22mmx6mm
LP1-04-10T8	8W	120	560lm	3000K	1000mmx22mmx6mm
LP1-04-20T8	8W	240	640Im	4000K	2000mmx22mmx6mm
LP1-04-20T16	16W	240	1120lm	5000K	2000mmx22mmx6mm

LP1-05 Light Bar



Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance, light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

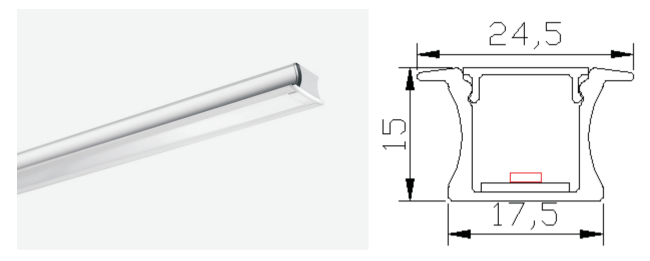
6, life is more than 30000 hours, a small decline, reduce maintenance costs,

7, the product through CCC, cETLs, CE, ROHS certification

8, LP1-05 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	тсс	Dimension
LP1-05-10T4	4W	120	320lm	2700K	1000mmx17.5mmx15mm
LP1-05-10T8	8W	120	560lm	3000K	1000mmx17.5mmx15mm
LP1-05-20T8	8W	240	640lm	4000K	2000mmx17.5mmx15mm
LP1-05-20T16	16W	240	1120lm	5000K	2000mmx17.5mmx15mm

LP1-06 Light Bar



Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance, light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

6, life is more than 30000 hours, a small decline, reduce maintenance costs,

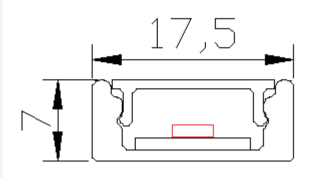
7, the product through CCC, cETLs, CE, ROHS certification

8, LP1-06 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	тсс	Dimension
LP1-06-10T4	4W	120	320lm	2700K	1000mmx24.5mmx15mm
LP1-06-10T8	8W	120	560lm	3000K	1000mmx24.5mmx15mm
LP1-06-20T8	8W	240	640lm	4000K	2000mmx24.5mmx15mm
LP1-06-20T16	16W	240	1120lm	5000K	2000mmx24.5mmx15mm

LP1-07 Light Bar





Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance, light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

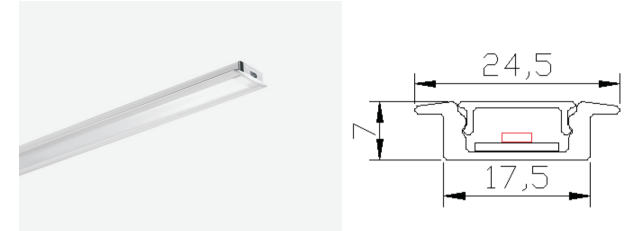
6, life is more than 30000 hours, a small decline, reduce maintenance costs,

7, the product through CCC, cETLs, CE, ROHS certification

8, LP1-07 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	ТСС	Dimension
LP1-07-10T4	4W	120	3201m	2700K	1000mmx17.5mmx7mm
LP1-07-10T8	8W	120	560lm	3000K	1000mmx17.5mmx7mm
LP1-07-20T8	8W	240	640lm	4000K	2000mmx17.5mmx7mm
LP1-07-20T16	16W	240	1120lm	5000K	2000mmx17.5mmx7mm

LP1-08 Light Bar



Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance, light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

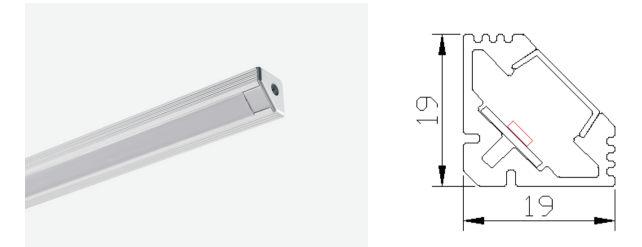
6, life is more than 30000 hours, a small decline, reduce maintenance costs,

7, the product through CCC, cETLs, CE, ROHS certification

8, LP1-08 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	тсс	Dimension
LP1-08-10T4	4W	120	320lm	2700K	1000mmx24.5mmx7mm
LP1-08-10T8	8W	120	560lm	3000K	1000mmx24.5mmx7mm
LP1-08-20T8	8W	240	640lm	4000K	2000mmx24.5mmx7mm
LP1-08-20T16	16W	240	1120lm	5000K	2000mmx24.5mmx7mm

LP2-01 Light Bar



Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance, light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

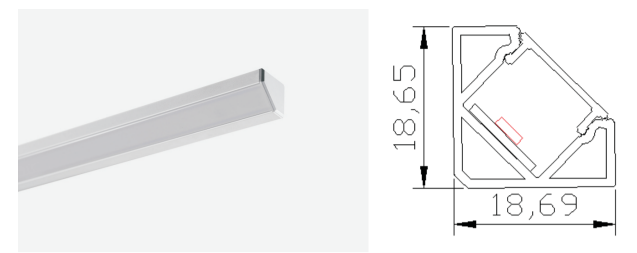
6, life is more than 30000 hours, a small decline, reduce maintenance costs,

7, the product through CCC, cETLs, CE, ROHS certification

8, LP2-01 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	тсс	Dimension
LP2-01-10T4	4W	120	320Im	2700K	1000mmx19mmx19mm
LP2-01-10T8	8W	120	560lm	3000K	1000mmx19mmx19mm
LP2-01-20T8	8W	240	640Im	4000K	2000mmx19mmx19mm
LP2-01-20T16	16W	240	1120lm	5000K	2000mmx19mmx19mm

LP2-02 Light Bar



Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance, light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

6, life is more than 30000 hours, a small decline, reduce maintenance costs,

7, the product through CCC, cETLs, CE, ROHS certification

8, LP2-02 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	тсс	Dimension
LP2-02-10T4	4W	120	320lm	2700K	1000mmx19mmx19mm
LP2-02-10T8	8W	120	560lm	3000K	1000mmx19mmx19mm
LP2-02-20T8	8W	240	640lm	4000K	2000mmx19mmx19mm
LP2-02-20T16	16W	240	1120lm	5000K	2000mmx19mmx19mm

LP2-04 Light Bar



Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance,light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

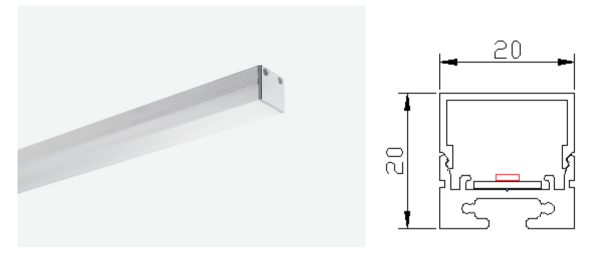
6, life is more than 30000 hours, a small decline, reduce maintenance costs,

7, the product through CCC, cETLs, CE, ROHS certification

8, LP2-04 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	тсс	Dimension
LP2-04-10T4	4W	120	320Im	2700K	1000mmx16mmx16mm
LP2-04-10T8	8W	120	560lm	3000K	1000mmx16mmx16mm
LP2-04-20T8	8W	240	640lm	4000K	2000mmx16mmx16mm
LP2-04-20T16	16W	240	1120lm	5000K	2000mmx16mmx16mm

LP1911 Light Bar



Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance, light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

6, life is more than 30000 hours, a small decline, reduce maintenance costs,

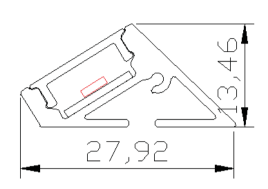
7, the product through CCC, cETLs, CE, ROHS certification

8, LP1911 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	тсс	Dimension
LP1911-10T4	4W	120	320Im	2700K	1000mmx20mmx20mm
LP1911-10T8	8W	120	560lm	3000K	1000mmx20mmx20mm
LP1911-20T8	8W	240	640lm	4000K	2000mmx20mmx20mm
LP1911-20T16	16W	240	1120lm	5000K	2000mmx20mmx20mm

LP2814 Light Bar





Product features

1, the lamp body material adopts 6063-T5 aluminum alloy anode radiator, the surface is strong and durable and not easy to change color and scratch

2, SABIC PC light expansion material PC cover, high transmittance, light uniformity, anti glare, not easy to turn yellow

3, Adopt the 2835LED OSRAM light source, high luminous efficiency,Color rendering index is more than 85,Color temperature has 2700k, 3000K,4000K, 5000K optional

4, input voltage DC24V,

5, optional intelligent control components, such as microwave induction control, light control,

voice control, DALI, WiFi or Bluetooth in wireless system

6, life is more than 30000 hours, a small decline, reduce maintenance costs,

7, the product through CCC, cETLs, CE, ROHS certification

8, LP2814 lamp can realize continuous light without interruption,

Item number	Power	LED	Flux(lm)	тсс	Dimension
LP2814-10T4	4W	120	320Im	2700K	1000mmx28mmx14mm
LP2814-10T8	8W	120	560lm	3000K	1000mmx28mmx14mm
LP2814-20T8	8W	240	640Im	4000K	2000mmx28mmx14mm
LP1814-20T16	16W	240	1120lm	5000K	2000mmx28mmx14mm