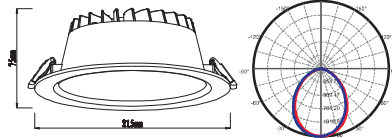


■ ■ ■ ■ ■ ■ ■ ■ ■ ■ C126 SERIES LED DOWNLIGHT ■ ■ ■ ■ ■ ■ ■ ■ ■ ■



PAK560301

Colour: White
 Power: 30W
 Size: 8 inches
 Material: Aluminium-alloy



Code	Model No.	Part No.	Power	CCT	Lumens	Voltage	Cut-out	Fixture size	Pack QTY
5616003001	PAK560301	PAK-LED-C126-30W/8-30-W	30W	3000K	2660lm	AC 220V	Φ195mm	Φ215x75mm	8
5616003002	PAK560301	PAK-LED-C126-30W/8-40-W	30W	4000K	2710lm	AC 220V	Φ195mm	Φ215x75mm	8
5616003003	PAK560301	PAK-LED-C126-30W/8-65-W	30W	6500K	2760lm	AC 220V	Φ195mm	Φ215x75mm	8

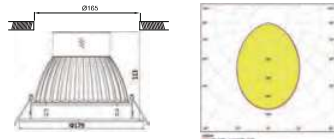


■ ■ ■ ■ ■ ■ ■ ■ ■ ■ C103 SERIES LED DOWNLIGHT ■ ■ ■ ■ ■ ■ ■ ■ ■ ■



PAK560104

Colour: White
Power: 15W
Size: 6 inch
Material: Aluminium-alloy + PC Outer
CCT: 3000K / 4000K / 6500K

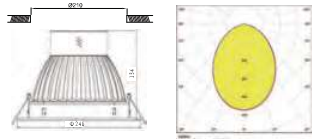


Code	Model No.	Part No.	Power	CCT	Size	CRI	Cut-out (mm)	Lumens	Voltage	Weight (g)	Pack QTY	Pack Size (mm)
8003015001	PAK560104	PAK-LED-C103-15W-30K-W	15W	3000K	6 inch	80	Ø165	1100 Lm	185-265V	305	8 pcs/CTN	385x385x305
8003015002	PAK560104	PAK-LED-C103-15W-40K-W	15W	4000K	6 inch	80	Ø165	1100 Lm	185-265V	305	8 pcs/CTN	385x385x305
8003015003	PAK560104	PAK-LED-C103-15W-65K-W	15W	6500K	6 inch	80	Ø165	1100 Lm	185-265V	305	8 pcs/CTN	385x385x305



PAK560184

Colour: White
Power: 18W
Size: 8 inch
Material: Aluminium-alloy + PC Outer
CCT: 3000K / 4000K / 6500K



Code	Model No.	Part No.	Power	CCT	Size	CRI	Cut-out (mm)	Lumens	Voltage	Weight (g)	Pack QTY	Pack Size (mm)
8003018001	PAK560184	PAK-LED-C103-18W-30K-W	18W	3000K	8 inch	80	Ø210	1300 Lm	185-265V	530	8 pcs/CTN	510x510x325
8003018002	PAK560184	PAK-LED-C103-18W-40K-W	18W	4000K	8 inch	80	Ø210	1300 Lm	185-265V	530	8 pcs/CTN	510x510x325
8003018003	PAK560184	PAK-LED-C103-18W-65K-W	18W	6500K	8 inch	80	Ø210	1300 Lm	185-265V	530	8 pcs/CTN	510x510x325



C126 SERIES LED DOWNLIGHT

Features

- High grade Aluminium-alloy (housing) with powder coated finish.
- Advanced UV stabilised acrylic diffuser.
- Excellent thermal control ensures the longevity of LED chips.
- High output SMD LED chipset with excellent colour consistency and high CRI.
- Luminous efficacy up to 80 lm/W.
- Average lifespan over 30,000 hours.
- Does not emit harmful infrared or UV rays.
- External control gear included. Power factor up to 0.95.
- Design as a fluorescent downlight replacement.

Applications: shopping centres, shopping malls, hotels, household, etc.



■ ■ ■ ■ ■ C126 SERIES LED DOWNLIGHT ■ ■ ■ ■ ■



Advanced thermal design dissipates heat effectively



High light transmittance acrylic diffuser

● Installation Systems



Spring Clip



Rubber clip end

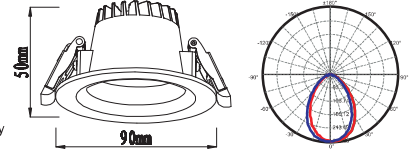
High efficiency LED driver for constant power output and even light



■ ■ ■ ■ ■ C126 SERIES LED DOWNLIGHT ■ ■ ■ ■ ■



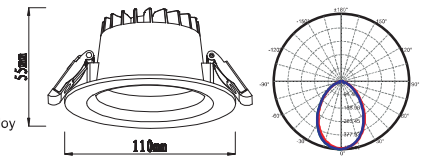
PAK560063
 Colour: White
 Power: 7W
 Size: 3 inches
 Material: Aluminium-alloy



Code	Model No.	Part No.	Power	CCT	Lumens	Voltage	Cut-out	Fixture size	Pack QTY
5616000707	PAK560063	PAK-LED-C126-7WV3-30-W	7W	3000K	445lm	AC 220V	Φ75mm	Φ90x50mm	24
5616000708	PAK560063	PAK-LED-C126-7WV3-40-W	7W	4000K	455lm	AC 220V	Φ75mm	Φ90x50mm	24
5616000709	PAK560063	PAK-LED-C126-7WV3-65-W	7W	6500K	465lm	AC 220V	Φ75mm	Φ90x50mm	24



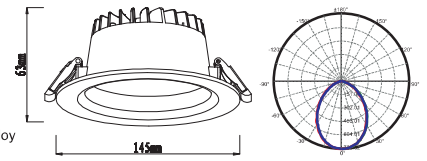
PAK560167
 Colour: White
 Power: 12W
 Size: 4 inches
 Material: Aluminium-alloy



Code	Model No.	Part No.	Power	CCT	Lumens	Voltage	Cut-out	Fixture size	Pack QTY
5616001201	PAK560167	PAK-LED-C126-12WV4-30-W	12W	3000K	850lm	AC 220V	Φ95mm	Φ110x55mm	24
5616001202	PAK560167	PAK-LED-C126-12WV4-40-W	12W	4000K	860lm	AC 220V	Φ95mm	Φ110x55mm	24
5616001203	PAK560167	PAK-LED-C126-12WV4-65-W	12W	6500K	870lm	AC 220V	Φ95mm	Φ110x55mm	24



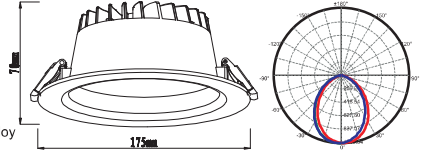
PAK560187
 Colour: White
 Power: 18W
 Size: 5 inches
 Material: Aluminium-alloy



Code	Model No.	Part No.	Power	CCT	Lumens	Voltage	Cut-out	Fixture size	Pack QTY
5616001801	PAK560187	PAK-LED-C126-18WV5-30-W	18W	3000K	1510lm	AC 220V	Φ125mm	Φ145x63mm	18
5616001802	PAK560187	PAK-LED-C126-18WV5-40-W	18W	4000K	1530lm	AC 220V	Φ125mm	Φ145x63mm	18
5616001803	PAK560187	PAK-LED-C126-18WV5-65-W	18W	6500K	1550lm	AC 220V	Φ125mm	Φ145x63mm	18



PAK560222
 Colour: White
 Power: 25W
 Size: 6 inches
 Material: Aluminium-alloy



Code	Model No.	Part No.	Power	CCT	Lumens	Voltage	Cut-out	Fixture size	Pack QTY
5616002504	PAK560222	PAK-LED-C126-25WV6-30-W	25W	3000K	2130lm	AC 220V	Φ150mm	Φ175x70mm	12
5616002505	PAK560222	PAK-LED-C126-25WV6-40-W	25W	4000K	2170lm	AC 220V	Φ150mm	Φ175x70mm	12
5616002506	PAK560222	PAK-LED-C126-25WV6-65-W	25W	6500K	2210lm	AC 220V	Φ150mm	Φ175x70mm	12



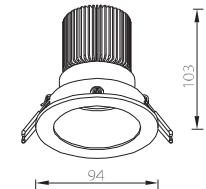
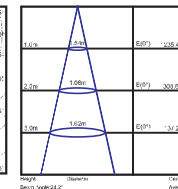
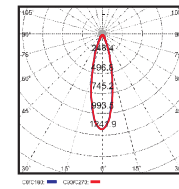
「C124 SERIES LED DOWNLIGHT」



Model No. : PAK560264
Part No. : PLAK-ED-C124-9WC-30-W

🏠 ⚡ ⚠️ IP20

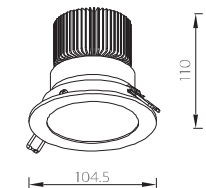
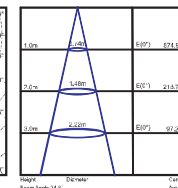
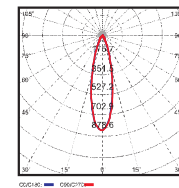
- Direct Lighting
- 220V/50Hz
- 9W
Beam Angle : 24°、38°
- LED-COB
2700K、3000K、4000K
> 720 Lm
- Φ80mm
Installation: Recessed
- Ra ≥80



Model No. : PAK560198
Part No. : PAK-LED-C124-10WC-30-W

🏠 ⚡ ⚠️ IP20

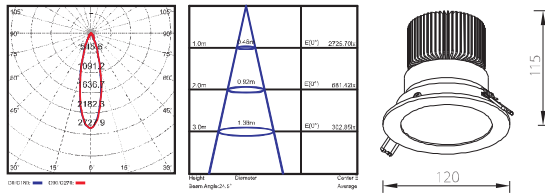
- Direct Lighting
- 220V/50Hz
- 10W
Beam Angle : 24°、38°
- LED-COB
2700K、3000K、4000K
> 800 Lm
- Φ90mm
Installation: Recessed
- Ra ≥80





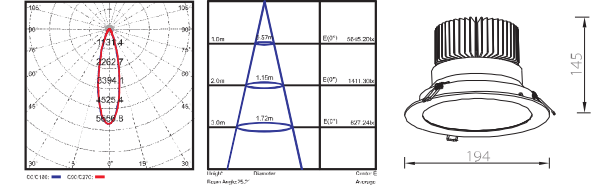
Model No. : PAK560164
Part No. : PAK-LED-C124-12WB-30-W

Direct Lighting
WATT 12W
 Beam Angle : 24°, 38°, 60°
 Φ 100mm
 Installation: Recessed
Ra \geq 80
 220V/50Hz
 LED-COB
 2700K, 3000K, 4000K
 > 960 Lm



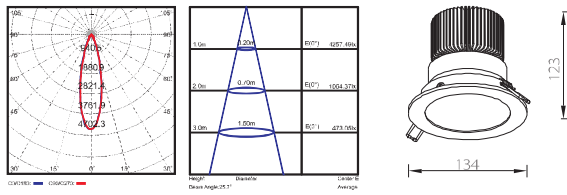
Model No. : PAK560300
Part No. : PAK-LED-C124-30WC-30-W

Direct Lighting
WATT 30W
 Beam Angle : 24°, 38°, 60°
 Φ 165mm
 Installation: Recessed
Ra \geq 80
 220V/50Hz
 LED-COB
 2700K, 3000K, 4000K
 > 2400 Lm



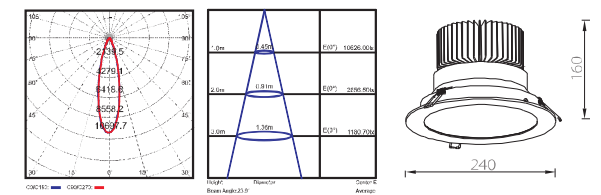
Model No. : PAK560280
Part No. : PAK-LED-C124-20WB-30-W

Direct Lighting
WATT 20W
 Beam Angle : 24°, 38°, 60°
 Φ 115mm
 Installation: Recessed
Ra \geq 80
 220V/50Hz
 LED-COB
 2700K, 3000K, 4000K
 > 1600 Lm



Model No. : PAK565150
Part No. : PAK-LED-C124-50WB-30-W

Direct Lighting
WATT 50W
 Beam Angle : 24°, 38°, 60°
 Φ 210mm
 Installation: Recessed
Ra \geq 80
 220V/50Hz
 LED-COB
 2700K, 3000K, 4000K
 > 4000 Lm



■ A08 ELITE SERIES LED BATTEN ■■■■■



A08 ELITE SERIES LED BATTEN

Features

- Fixture Constructed from quality aluminium-alloy or cold roll steel with polyester powder coated
- UV stabilised PMMA cover with excellent light transmission
- High grade SMD LED with longer lifespan, luminous efficacy up 90lm/W, 50% more energy saving than T8 fluorescent batten
- Precise and consistent colour temperature and high CRI
- Built-in constant current LED driver with stable performance and long lifespan
- Lifespan to 30,000hrs
- Installation: Recessed, Suspended
- Warranty: 3 years



Suspender/ Silver/ Strip diffuser



Code	Model No.	Part No.	Power	CCT	Lumens	Voltage	Description	Fixture size	Pack QTY
5117021807	PAK418091	PAK-LED-A08-16W2D-60-T	32W	6000K	2550Lm	AC220V	Suspender/Silver/Strip diffuser	1200*80*32mm	6pcs

Recessed/ White/ Flat diffuser



Code	Model No.	Part No.	Power	CCT	Lumens	Voltage	Description	Fixture size	Pack QTY
5117011806	PAK418054	PAK-LED-A08-16W1F-60-W	16W	6000K	1250Lm	AC220V	Recessed/White/Flat diffuser	1200*75*36mm	6pcs
5117021605	PAK418091	PAK-LED-A08-16W2F-60-W	32W	6000K	2550Lm	AC220V	Recessed/White/Flat diffuser	1200*100*36mm	6pcs

Suspended/Silver/Oval diffuser



Code	Model No.	Part No.	Power	CCT	Lumens	Voltage	Description	Fixture size	Pack QTY
5117021606	PAK418091	PAK-LED-A08-16W2A1-60-T	32W	6000K	2550Lm	AC220V	Suspender/Silver/Oval diffuser	1240*80*50mm	6pcs

Suspended/Silver/Oval diffuser



Code	Model No.	Part No.	Power	CCT	Lumens	Voltage	Description	Fixture size	Pack QTY
5117021601	PAK418091	PAK-LED-A08-16W2A2-60-T	32W	6000K	2550Lm	AC220V	Suspender/Silver/Twin Oval diffuser	1200*80*32mm	6pcs

■ ■ ■ ■ ■ ■ ■ ■ ■ ■ M18, M19 SERIES LED WALL LIGHT ■ ■ ■ ■ ■ ■ ■ ■ ■ ■

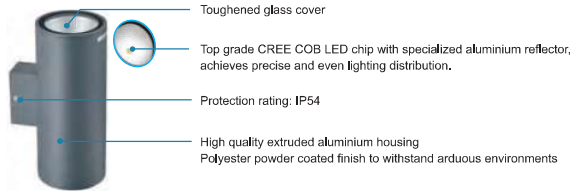


Features

- Modern and compact design, suitable for different kinds of outdoor applications
- High quality extruded aluminium housing
- Polyester powder coated finish to withstand arduous environments
- Top grade CREE COB LED chip with high luminous efficiency and high CRI
- High purity aluminium reflector with anodised surface treatment, achieves precise and even lighting distribution.
- Unique heat sink design, dissipates heat effectively, ensuring high lumens maintenance and longer lifespan.
- Built-in constant current led driver
- IP54

Application:

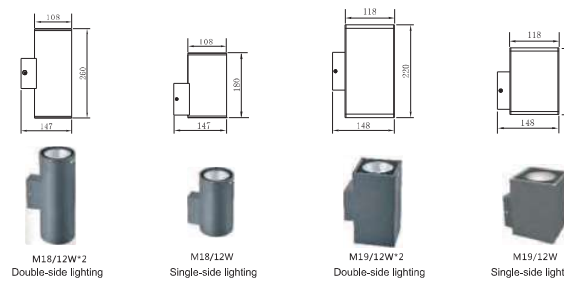
Widely used in hotels, facade, park square, shopping centre, garage, etc.



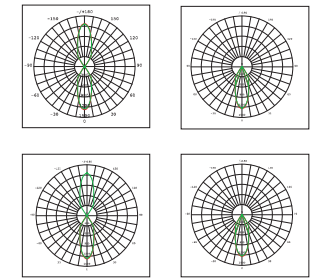
■ ■ ■ ■ ■ ■ ■ ■ ■ ■ M18, M19 SERIES LED WALL LIGHT ■ ■ ■ ■ ■ ■ ■ ■ ■ ■



Structure diagram:

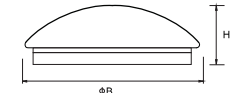


Light distribution curve:

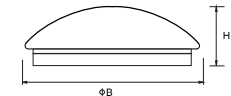


Code	Model No.	Part No.	Power	Voltage	CCT	IP Rating	Pack meas	Item weight
7208001201	PAK491337	PAK-LED-M18-012-830	12W	AC220V	3000K	IP54	380*340*400mm	1.1kg
7208001202	PAK491338	PAK-LED-M18-012-860	12W	AC220V	6000K	IP54	380*340*400mm	1.1kg
7208001203	PAK491339	PAK-LED-M18-212-830	2*12W	AC220V	3000K	IP54	630*335*285mm	1.7kg
7208001204	PAK491340	PAK-LED-M18-212-860	2*12W	AC220V	6000K	IP54	630*335*285mm	1.7kg
7208001205	PAK491341	PAK-LED-M19-012-830	12W	AC220V	3000K	IP54	390*330*280mm	1.5kg
7208001206	PAK491342	PAK-LED-M19-012-860	12W	AC220V	6000K	IP54	390*330*280mm	1.5kg
7208001207	PAK491343	PAK-LED-M19-212-830	2*12W	AC220V	3000K	IP54	485*330*280mm	2.0kg
7208001208	PAK491344	PAK-LED-M19-212-860	2*12W	AC220V	6000K	IP54	485*330*280mm	2.0kg

D07 SERIES LED OYSTER LIGHT

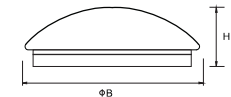


Code	Model No.	Part No.	Power	Lumens	CCT	Voltage	Beam Angle	Fixture Size (mm)	Pack QTY
5200990802	PAK417130	PAK-LED-D07-85-8400	8W	530 Lm	4000K	AC110-240V	120°	φ210x96mm	5 pcs/CTN
5200991204	PAK417000	PAK-LED-D07-12S-8400	12W	800 Lm	4000K	AC110-240V	120°	φ290x102mm	5 pcs/CTN
5200991803	PAK417010	PAK-LED-D07-18S-8400	18W	1100 Lm	4000K	AC110-240V	120°	φ350x109mm	5 pcs/CTN
5200992405	PAK417020	PAK-LED-D07-24S-8400	24W	1500 Lm	4000K	AC110-240V	120°	φ400x110mm	5 pcs/CTN
5299990801	PAK417130	PAK-LED-D07-8S-8600	8W	560 Lm	6000K	AC110-240V	120°	φ210x96mm	5 pcs/CTN
5299991201	PAK417000	PAK-LED-D07-12S-8600	12W	840 Lm	6000K	AC110-240V	120°	φ290x102mm	5 pcs/CTN
5299991801	PAK417010	PAK-LED-D07-18S-8600	18W	1200 Lm	6000K	AC110-240V	120°	φ350x109mm	5 pcs/CTN
5299992401	PAK417020	PAK-LED-D07-24S-8600	24W	1580 Lm	6000K	AC110-240V	120°	φ400x110mm	5 pcs/CTN



Light and Sound Control Version

Code	Model No.	Part No.	Power	Lumens	CCT	Voltage	Beam Angle	Fixture Size (mm)	Pack QTY
5299991202	PAK417002	PAK-LED-D07-12S-8600-N	12W	840lm	6000K	AC110-240V	120°	φ290x102mm	5 pcs/CTN



Infrared sensor Version

Code	Model No.	Part No.	Power	Lumens	CCT	Voltage	Beam Angle	Fixture Size (mm)	Pack QTY
5299991203	PAK417003	PAK-LED-D07-12S-8600-H	12W	840lm	6000K	AC110-240V	120°	φ290x102mm	5 pcs/CTN

D07 SERIES LED OYSTER LIGHT

Features

- High quality rim mounted SMD LED chipset.
- UV stabilised cover with excellent light penetration, soft and even light distribution.
- Environmentally friendly, free from mercury content.
- Does not emit harmful infrared or UV rays.
- Instant start, Flicker free and high CRI for truer colors.
- Long lifespan for lower maintenance costs.
- Built-in constant current energy saving LED driver, PF ≥ 0.95.

Applications: Indoor spaces, Residential, Hospital, Stairway, etc.



||||| D07 SERIES LED EMERGENCY OYSTER LIGHT |||||



Three status indicator lamps (main control, Hitch, Charging) and one testing button, with warning device on the converter, automatic alarming when troubles.

Code	Model No.	Part No.	Power	CCT	Voltage	P.F.	Fixture Size	Installation	Pack QTY
5710401802	SJ-ZLZD-E22W-D07	PAK-LED-D07-18S-8400-Y	18W	4000K	AC180V-240V	≥0.9	Φ350x109mm	Ceiling-mounted	1pcs
5710401801	SJ-ZLZD-E22W-D07	PAK-L-ED-D07-18S-8600-Y	18W	6000K	AC180V-240V	≥0.9	Φ350x109mm	Ceiling-mounted	1pcs

Installation instructions

1. Rotate counter-clockwise the lamp cover until it is loose, and then pull it up.
2. Drill 4 corresponding holes on the ceiling, knock the expansion bolts into the holes, and then fix the luminaire base onto the ceiling with screws. Cross the power cord over the connection hole and join the cord to the wiring terminal of the fixture.
3. After power connection, turn on the light for testing. If there is nothing wrong, align notches on cover to luminaire base and rotate clockwise until it stops rotating.

||||| B07 SERIES LED EMERGENCY TROFFER |||||



Three status indicator lamps (main control, Hitch, Charging) and one testing button, with warning device on the converter, automatic alarming when troubles.

Fixed Fastener added between louvres and fixture base for safety.

Code	Model No.	Part No.	Power	CCT	Voltage	P.F.	Fixture Size	Installation	Pack QTY
5710231101	SJ-ZLZD-E37W-3B07	PAK-LED-B07-311C-860-Y	3x11W	8500K	AC180V-240V	≥0.9	598x598x50mm	Recessed	2pcs
5710222101	SJ-ZLZD-E46W-2B07	PAK-LED-B07-221B-860-Y	2x21W	8500K	AC180V-240V	≥0.9	298x1198x50mm	Recessed	2pcs
5710232101	SJ-ZLZD-E67W-3B07	PAK-LED-B07-321B-860-Y	3x21W	6500K	AC180V-240V	≥0.9	598x1198x50mm	Recessed	2pcs

Installation instructions

1. Press spring clips and take off the louvres
2. Fit the steel cable
3. Install the louvres into the fixture

Use expansion bolts with hook onto the concrete board or crossbeam; suspend the fitting by a steel cable; Connect the cables, insert the fitting to the ceiling.

||||| LED EMERGENCY BATTEN |||||

A02 SERIES LED EMERGENCY T8 BATTEN



Matched with specified glass housing LED T8 Tube (No driver inside the tube, with negative electrode T5 lamp holder at one end, and positive electrode T8 lamp holder at the other end. Driver is placed in the Batten housing)



Indicator lamps

Code	Model No.	Part No.	Power	CCT	Voltage	P.F.	Fixture Size	Desc.	Pack QTY
5710199901	SJ-ZLZD-E20W-1A02	PAK-A02-136-K-II-Y	16W	6500K	AC180V-240V	≥0.9	1233x40x29mm	Double-end, Single, Without reflector	16pcs
5710199902	SJ-ZLZD-E20W-1A2D	PAK-A02-136-DZ-K-II-Y	16W	6500K	AC180V-240V	≥0.9	1233x107x68mm	Double-end, Single, With reflector	7pcs
5710199903	SJ-ZLZD-E36W-2A02	PAK-A02-236-K-II-Y	2x16W	6500K	AC180V-240V	≥0.9	1233x85x29mm	Double-end, Twin, Without reflector	8pcs
5710199904	SJ-ZLZD-E36W-2A2D	PAK-A02-236-DZ-K-II-Y	2x16W	6500K	AC180V-240V	≥0.9	1233x152x68mm	Double-end, Twin, With reflector	6pcs

Installation instructions

1. Cut an appropriate hole size in the ceiling or wall, and knock the expansion bolts into the holes
2. Drive the ST4.2X25 Screws into the expansion bolts with 1 cm screwhead outside
3. Place the mounting hole of the batten into the screws and locked the screws
4. Connect the power cord, fit in the batten reflector and lock the Ground Screw well; Finally install the specified glass housing LED T8 Tube.

A04 SERIES LED EMERGENCY WATERPROOF BATTEN



Three status indicator lamps (main control, Hitch, Charging) and one testing button, with warning device on the converter, automatic alarming when troubles.



Indicator lamps

Code	Model No.	Part No.	Power	CCT	Voltage	P.F.	Fixture Size	Installation	Pack QTY
5710231101	SJ-ZLZD-E37W-3B07	PAK-LED-B07-311C-860-Y	3x11W	6500K	AC180V-240V	≥0.9	598x598x50mm	Recessed	2pcs
5710222101	SJ-ZLZD-E46W-2B07	PAK-LED-B07-221B-860-Y	2x21W	6500K	AC180V-240V	≥0.9	298x1198x50mm	Recessed	2pcs
5710232101	SJ-ZLZD-E67W-3B07	PAK-LED-B07-321B-860-Y	3x21W	6500K	AC180V-240V	≥0.9	598x1198x50mm	Recessed	2pcs

Installation instructions

Installation modes: A: Pole suspended, B: Ceiling-mounted

Ceiling-mounted installation mode

Note: For the pole suspended installation, fix the batten by mounted clip and lock the mounting clip with screws for safety.



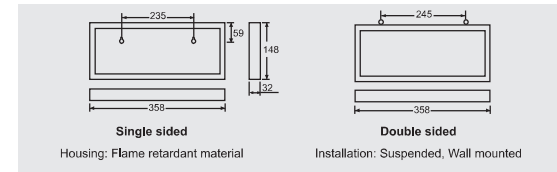
LED EMERGENCY LIGHT

Features

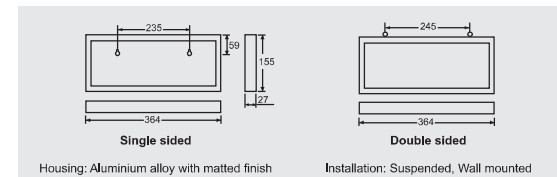
- Injection moulded flame retardant material conforms to international Fire Safety standards
- High grade LED components ensures high luminance with low (2W) power consumption
- High quality large capacity Ni-Cd battery. Up to 1000 charging cycles
- Integral IC controller protects against over-charge / over-discharge
- Switchable power supply circuit for better performance and adapts to variable voltages



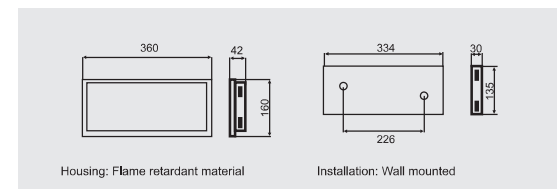
LED EMERGENCY LIGHT



Code	Model No.	Part No.	Desc.	Sign	Operation Time	Fixture size(mm)	Pack
5702000039	SJ-BLZD-1LROEI2W-E01	PAK-Y01-101E01X-CQ	Single sided / No direction / LED	安全出口	≥90min	L358xW148xH32	10
5702000040	SJ-BLZD-1LROEI2W-E01	PAK-Y01-104E01X-CQ	Single sided / Double directions / LED	←安全出口→	≥90min	L358xW148xH32	10
5702000041	SJ-BLZD-1LROEI2W-E01	PAK-Y01-105E01X-CQ	Single sided /Run left / LED	←安全出口	≥90min	L358xW148xH32	10
5702000042	SJ-BLZD-1LROEI2W-E01	PAK-Y01-106E01X-CQ	Single sided / Run right / LED	安全出口→	≥90min	L358xW148xH32	10
5702000036	SJ-BLZD-2LROEI2W-E01	PAK-Y01-101S01-CQ	Double sided / No direction / LED	安全出口	≥90min	L358xW148xH32	10
5702000037	SJ-BLZD-2LROEI2W-E01	PAK-Y01-104S01-CQ	Double sided / Double directions / LED	←安全出口→	≥90min	L358xW148xH32	10
5702000038	SJ-BLZD-2LROEI2W-E01	PAK-Y01-105S01-CQ	Double sided /Run left / LED	←安全出口	≥90min	L358xW148xH32	10



Code	Model No.	Part No.	Desc.	Sign	Operation Time	Fixture size(mm)	Pack
5708000025	SJ-BLZD-1LROEI2W-E02	PAK-Y01-101E08X-CQ	Single sided / No direction / LED	安全出口	≥90min	L364xW155xH27	10
5708000026	SJ-BLZD-1LROEI2W-E02	PAK-Y01-104E08X-CQ	Single sided / Double directions / LED	←安全出口→	≥90min	L364xW155xH27	10
5708000027	SJ-BLZD-1LROEI2W-E02	PAK-Y01-105E08X-CQ	Single sided /Run left / LED	←安全出口	≥90min	L364xW155xH27	10
5708000028	SJ-BLZD-1LROEI2W-E02	PAK-Y01-106E08X-CQ	Single sided / Run right / LED	安全出口→	≥90min	L364xW155xH27	10
5708000022	SJ-BLZD-2LROEI2W-E02	PAK-Y01-101S08X-CQ	Double sided / No direction / LED	安全出口	≥90min	L364xW155xH27	10
5708000023	SJ-BLZD-2LROEI2W-E02	PAK-Y01-104S08X-CQ	Double sided / Double directions / LED	←安全出口→	≥90min	L364xW155xH27	10
5708000024	SJ-BLZD-2LROEI2W-E02	PAK-Y01-105S08X-CQ	Double sided /Run left / LED	←安全出口	≥90min	L364xW155xH27	10



Code	Model No.	Part No.	Desc.	Sign	Operation Time	Fixture size(mm)	Pack
5702000032	SJ-BLZD-1LROEI2W-E03	PAK-Y01-101D01-CQ	No direction / LED	安全出口	≥90min	L360xW160xH42	10
5702000033	SJ-BLZD-1LROEI2W-E03	PAK-Y01-104D01-CQ	Double directions / LED	←安全出口→	≥90min	L360xW160xH42	10
5702000034	SJ-BLZD-1LROEI2W-E03	PAK-Y01-105D01-CQ	Run left / LED	←安全出口	≥90min	L360xW160xH42	10
5702000035	SJ-BLZD-1LROEI2W-E03	PAK-Y01-106D01-CQ	Run right / LED	安全出口→	≥90min	L360xW160xH42	10