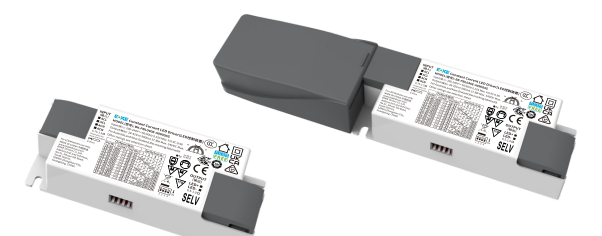


Constant current independent driver PBL(E) Series suffix S



Features

- 11-level current output can be realized by DIP-switch
- Flicker-free output, which meets the requirement of ErP standard
- Two-stage and isolation, more stable and safer
- Dual input terminal design, Support loop-in and loop-out wiring without junction box
- Optional Junction Box: Support up to 2.5mm² Cable and Loop-through Function
- Withstand 380VAC high voltage short-time shock
- Mains surge capability up to 2KV
- Screw-free design,easy wiring
- High PF, low THD
- Pushable strain relief design, easy to crimp and install
- Compact housing design
- SELV and Class II design, suitable for use outside of the light
- Passed CE, ENEC, UKCA, RCM, CCC and other certifications
- Nominal life-time up to 100,000 h
- 5-year guarantee

Model coding rules of PBL series



Protective features
 (short-circuit,no-load,overload,overtemperature protection)

Suitable for lights

- Suitable for lights with independent drivers such as downlights, spotlights, panel lights, etc
- It is necessary to evaluate the chamber temperature of the light when it is used in the built-in

Typical applications

- LED educational lighting
- LED indoor lighting
- LED office lighting
- LED commercial lighting

BK - PBLXXXE - A	ХХХХ	Α	S
			 Integrated dialing Output load voltage range identification code Output current
		— Disti	nguish code
		Produc	t series
	—— ВО	KE	

Model list

Model	Input voltage	Output power	Output voltage	Output current	Dimension
BK-PBL040E-A0900AS	200-240VAC/DC	37.8W MAX.	28-42VDC	0.4-0.9A	L123*W46*H30mm

🐼 😨 C E ĽK 💩 🤍 📈 🎹 SELV RoHS 🖯 🗅 🗇 🤅



Technical data	
Product model	BK-PBL040E-A0900AS
Output parameters	
Regulation method	Constant Current
Rated output current range	0.4-0.9A,see the DIP-switch for details
Rated output voltage range	28-42VDC,see the DIP-switch for details
Rated output power	37.8W Max,see the DIP-switch for details
Output current adjustment	DIP S.W(11 levels)
Output current ripple LF	±1%
Output current accuracy	±5%
Linear regulation	±5%
Load regulation	±5%
No load output voltage	54VDC
Flicker-free(typical)	Flickering percent(IEEE 1789)=0.141%, Flicker index(IEEE 1789)=0.000, Pst LM = 0.000, SVM = 0.002, (The above parameters are obtained from testing the panel lights)
Input parameters	
Rated input voltage range	200-240VAC 200-240VDC
Input voltage range	180-264VAC 180-264VDC
Input votage shock	<380V AC
Input current	<0.22A (Rated input voltage)
Input frequency	50/60Hz
Input PF/Input DF(typical)	PF:0.98 ,DF:0.99 ,see the electrical values below for details
Input THD(typical)	7.5% ,see the electrical values below for details
Efficiency(typical)	89.8% ,see the electrical values below for details
In-rush current(typical)	20A peak ,214us duration(50 % Ipeak), see the description below for details
Start/Switchover/Turn off	<pre></pre>
Switching cycles	> 100,000 switching cycles
Power consumption	Full load (Pin):42.1W, No load (Pno): N/A, On stand-by (Psb): N/A, Network stand-by (Pnet): N/A
Safety	
Withstand voltage	I/P-O/P:3750V AC
Mains surge capability	L-N:2KV (Performance criterion:A)
Leakage current(typical)	0.59mA
Isolation resistance	I/P-O/P:100MΩ/500Vdc/25°C/70% RH
Control interface	
DALI dimming port	N/A
pushDIM dimming port	N/A
1-10V 3in1 dimming port	N/A
Auxiliary power supply	N/A
Dimming range	N/A
Dimming drive mode	N/A
Emergency support	
Central emergency system	N/A
Self-contained emergency	N/A
Environment & Life time	
Operating temperature	Ta=-20-45°C
Case temperature	Tc=80°C
Operating humidity	5-85% RH, non-condensing
Storage temp./humidity	-40-80°C, 5-85% RH, non-condensing
IP grade	IP20
MTBF	500,000H,MIL-HDBK-217F(25°C)
Life-time	Nominal life-time up to 100,000 h, see the description below for details
Vibration resistant	10~500Hz,5G 12min./1cycle,period for 72min. each along X,Y,Z axes
Acoustic Noise	<pre></pre> <pre><pre><pre><pre><pre><pre><pre><</pre></pre></pre></pre></pre></pre></pre>
Environmental protection	RoHS
Certifications and standards	
Certification	CE, ENEC, UKCA, RCM, CCC
Safety	EN61347-1, EN61347-2-13, EN62384
EMC	EN61347-1, EN61347-2-13, EN62384 EN55015, EN61000-3-2, EN61000-3-3, EN61000-4-2,3,4,5,6,8,11, EN61547
DALI-2	ENSOIS, ENGLUUU-3-2, ENGLUUU-3-3, ENGLUUU-4-2,3,4,5,6,8,11, ENGL347
EL	N/A
RF Remarks	N/A
Rellidiks	

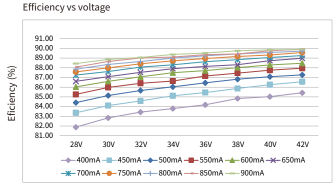
1.By default, all parameter are measured at 230VAC input, full load and 25°C of ambient temperature.

2. The driver can not be installed inside the light. when the driver is used with the light, the EMC of the whole light needs to be tested.

Electrical values

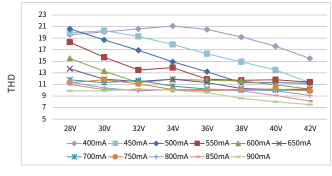
BK-PBL040E-A0900AS

Power factor vs. voltage



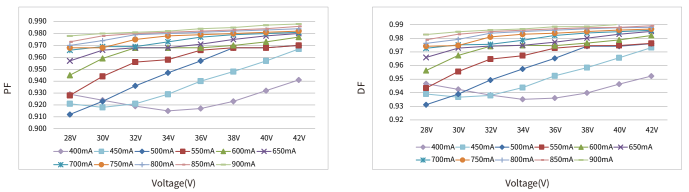
Voltage(V)

THD vs. voltage



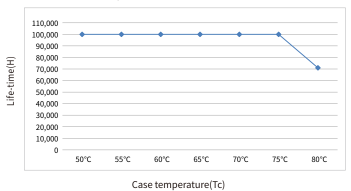
Voltage(V)





Expected life-time

Life-time vs. case temperature



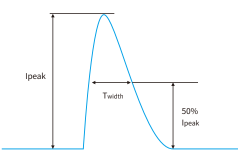
-The life-time of the LED driver is shown in the figure above (calculated based on the 90% survival rate).

- The relation of tc to ta temperature depends also on the luminaire design.



Surge

Madal		eak Twidth								Re	elative	numbe	er of M	CB/pcs	5				
Model	Ipeak		Condition	B10	B13	B16	B20	B25	C10	C13	C16	C20	C25	D10	D13	D16	D20	D25	
BK-PBL040E-A0900AS	20A	214us	AC 230V,Full load, Cold start,Ta≤30°C, MCB is not installed side by side	17	22	26	33	41	28	36	44	55	69	42	55	68	85	106	



Remarks

- The number of drives mounted under different MCBs in the table is the maximum value. Please do not exceed this number during installation.
- Calculation uses typical values from ABB series S200 as a reference.
- Different brands and models of miniature circuit breakers, the number of drives mounted will be slightly different.
- If the ambient temperature of the MCB installation exceeds 30°C or multiple MCBs are installed side by side, the number of drives mounted will be reduced and the calculation needs to be recalculated.
- Electrician's usually consider Type B for household lighting and Type C for commercial lighting application.

Functions

Output short-circuit behaviour

- Output short-circuit will not damage the driver.

After removing the short circuit fault, the driver will automatically resume output.

Output no-load operation

- Output no-load will not damage the driver.

Please turn off the driver first if you need to connect the LED load.

Output overload protection

- The LED driver turns off the output if the output voltage range is exceeded. The output will be activated again after restart the LED driver .

Insulation between circuits

Isolation	Input	Output	Case
Input	-	Double	Double
Output	Double	-	Basic
Case	Double	Basic	-

Ouput over temperature

- When the operating temperature exceeds the over temperature protection point inside the power supply IC, the power supply enters protection state such as output derating,output hiccup or output shutdown. After the external temperature is normal, restart and resume operation.

Driver restart method

- Through the AC input: disconnect the AC of the driver and power it again.



Label

BK-PBL040E-A0900AS

INPUT (输入) ■ ACL ■ ACL ■ ACN ■ ACN 0.75-1.5□	Constant Current LED Driver(LED控制装置) MODEL(型号): BK-PBL040E-A0900AS Input(軸): 28-42V=900m3 7.8W Max. 540°C Max. Por Australia and New Zealand.the marking label with Other ratings see selection sheet
For LED Modules use only MADE IN CHINA 中国考查 www.bokefiver.com BOKE Drivers Co.Ld. Address-2nd and 3rd Floor, No.51, Xihuan 5th Road, 528455 Zhong-chinA City, Guangdong, CHINA	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

DIP-switch & output current

BK-PBL040E-A0900AS

	Output		1	2	2	
Prated(w)	Irated(mA)	Voltage(Vdc)	1	2	3	4
16.80	400	28-42				
18.90	450	28-42	ON			
21.00	500	28-42		ON		
23.10	550	28-42			ON	
25.20	600	28-42				ON
27.30	650	28-42	ON			ON
29.40	700	28-42		ON		ON
31.50	750	28-42			ON	ON
33.60	800	28-42	ON		ON	ON
35.70	850	28-42		ON	ON	ON
37.80	900 ★	28-42	ON	ON	ON	ON

Remarks:

1. ★ It means that this item is the factory default current.

2. -- It means that this channel is OFF.

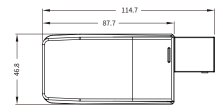
Optional accessories (See the parts specification for details)

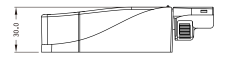






size(mm)

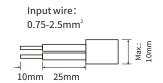




Cable diameter limit

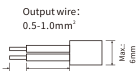


φ2-φ10mm The allowable diameter of the input cable sheath is 2-10mm





ф2-ф6mm The allowable diameter of the output cable sheath is 2-6mm



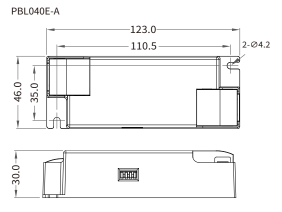
8mm 12mm

info@bokedriver.com

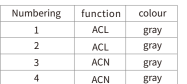
Mechanical Specification

Size(Excluding accessories)

Unit:mm



INPUT

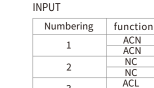




Output wire 0.5-1.0mm²

OUTPUT										
Numbering	function	colour								
1	LED-	black								
2	LED+	red								





Mechanical Specification

Size(Include accessories)

Unit:mm

PBL040E-A

46.0 -

-30.0+

OUTPUT

Numbering	function	colour
1	LED-	black
2	LED+	red

Input wire

HHH

colour

white

white

white

white



0.75-2.5mm²

Output wire



Installation note

Hot plug-in

- Hot plug-in is not supported due to residual output voltage of > 0 V.

Wiring guidelines

- All connections must be kept as short as possible to ensure good EMI behaviour.

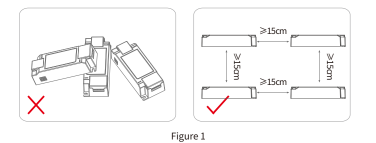
- Mains leads should be kept apart from LED Driver and other leads
- (ideally 5 10 cm distance).
- Max. lenght of output wires is 2 m.
- Incorrect wiring can damage LED modules.

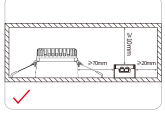
Installation requirements

- The driver should be installed in a dry, acid-free, oil-free, fat-free environment.
- The installation ambient temperature of the driver shall not exceed the value of Ta at any time.
- The temperature of the mounting surface of the driver should be lower than the temperature of Ta.
- The driver should keep a certain distance from the heating stuff (such as the lamp radiator).
- If the driver is used externally (it needs to be used with the power end cover),

the installation of the driver should also meet the following conditions: 1. The driver should be a certain distance between the drives, as shown in Figure 1.

2. The driver keeps a certain distance from surrounding objects, as shown in Figure 2.







white 3 ACL white

210.0

Numbering	function	colour
1	LED-	black
2	LED+	red

Replace LED module

- 1. Mains off
- 2. Wait more than 5 seconds 3. Remove LED module

4. Connect LED module again



Packaging

Optional 1: factory default



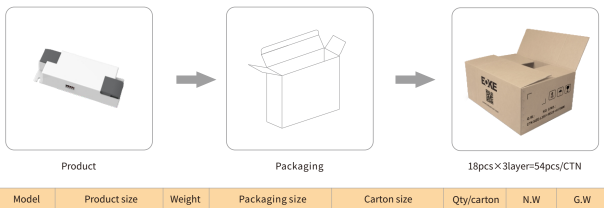
Product

Blister

24pcs×3layer=72pcs/CTN

Model	Product size	Weight	Blister size	Carton size	Qty/carton	N.W	G.W
PBL040E-A	L123*W46*H30mm	111g	L430*W340*H47mm	L450*W350*H180mm	72pcs	7.80kg	9.10kg

Optional 2



Model	Product size	Weight	Packaging size	Carton size	Qty/carton	N.W	G.W
PBL040E-A	L123*W46*H30mm	111g	L140*W35*H50mm	L345*W310*H170mm	54pcs	5.99kg	7.32kg

Additional information

1. This product can only be used outside the light body, Can not be used inside of the light, and it must be used within the specified working environment.

2. The life and MTBF of the product are for reference only, and do not represent a warranty statement.

3. For more information, please send an email to info@bokedriver.com.