



	( ) EVERLIGHT ELECTRONICS(CHINA) CO.LTD
	2135 NO.2135 Zhong Shan N.Rd.Songling Town,Wujiang City,Jiang Su PRC.China

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4684 58 Tce  
27.97%

0                      0

- ( ) 5%
- 1.67%
- 
- 

4.

- ( )
- 

5.

/ /

Yes  No

Yes  No

Yes  No

Yes  No

Yes  No

Yes  No

6.

6.0

LED

SMD

A    —    —    —    —    —    —    —

B    —    —    1—    —    —    2—    —    —    —    3—    —

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6				
7				
8				

1			
2			
3			
4			
5			
6			

				2016	2017
1			Tce/ PCS	0.0050	0.0044
2			Tce/	0.058	0.063
3			Tce/	1.23	1.38
4			KW/ PCS	40.68	35.80
6			Tce/ PCS	0.00038	0.00036
7			Tce/	0.00013	0.00012
8			KW/ PCS	3.092	2.930
6			Tce/ PCS	0.0018	0.0016
7			Tce/	0.00012	0.00012
8			KW/ PCS	14.646	13.019
6			Tce/ PCS	0.00070	0.00102
7			Tce/	0.00012	0.00012
8			KW/ PCS	5.696	8.30
10			Tce/	0.00088	0.0011
11			Tce/ PCS	0.00023	0.00034
12			Tce/	0.18	0.20



6.4

103%

				7 1	7 2	7 3	7 4	7 5	7 6	7 7	7 8	7 9	7 10
(KVA)	66410	64475	57227	38960	38961	61220	65858	66551	67151	67751	67751	67151	67445
(KVA)	15171	14729	12771	8841	8841	13928	14516	14517	14947	14950	14950	15022	15063
(KVA)	10444	10140	8178	6065	6065	7733	9301	9302	9520	9522	9524	9517	9458
(KVA)	20166	19579	17606	13595	13595	18833	19957	19957	20392	20392	20392	19936	17036
MD (KVA)	3327	3230	2599	1226	1226	3005	3329	3329	3368	3369	3369	3261	3261
(KVA)	751	729	919	957	957	914	876	876	922	922	923	1002	762
) (KVA)	16551	16069	15153	8278	8279	16807	17379	18570	18002	18596	18593	18413	21865

ISO14001

2017 175 150  
2018 70%

1 2017

1	T8	LED			2017	
2			10		2017	

2 2016

1					2016	
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2					2016	
3					2016	

6.5

	PCS	Tce	Tce/ PCS	Tce	%	Tce	%	Tce	%
2014	1321724.83	7300.36	0.0055	3225.50	21.1%	4684.58	27.97%	1777.37	12.84%
2015	1441947.498	8724.41	0.0060						
2016	2,160,625.819	10803.65	0.0050						
2017	2768261.562	12064.61	0.0044						

2017                      2017                      2014                      2017                      2015  
 2016                      2016                      2016                      2016                      2016  
                                  21.1%                      27.97%                      12.84%

			/			
2014	146886.107	7300.36	0.0050	-27.39%	-10.59%	-8.67%
2015	152,394,400.461	8724.41	0.0057			
2016	186,834,798.597	10803.65	0.0058			
2017	190,558,641.924	12064.61	0.0063			

2017                      2014



	PCS	Tce	Tce/ PCS	Tce	%	Tce	%
2014	---	---	---	63.9288	16.5008%	23.3173	6.7232%
2015	674025.4965	289.88	0.00043				
2016	831993.1634	320.31	0.00038				
2017	900844.7606	323.50	0.00036				

2014

16.5%

6.7% 2017

	PCS	Tce	Tce/ PCS	Tce	%	Tce	%
2014	---	---	---	67.5263	14.9521%	41.7639	9.8071%
2015	153360.4928	292.82	0.0019				
2016	232032.4146	417.76	0.0018				
2017	236527.9203	384.09	0.0016				

2014

14.95%

9.8% 2017

	PCS	Tce	Tce/ PCS	Tce	%	Tce	%
2014	---	---	---	-179.8134	-36.6251%	-209.8917	-45.5417%
2015	840913.0132	630.96	0.00075				
2016	1096600.2411	772.40	0.00070				
2017	654323.2394	670.77	0.00102				

2014

-36.62%

-45.54% 2017

2017

6.6







1 8 4 800RT #6  
 30.8 /32.7 6.1 /10.6 6 52.9%  
 #4 30.7 /35.2  
 2 6.5 /9.4 6.5 91%  
 6 90KW 6 45KW 6 75KW 4  
 4 4 5  
 3  
 4 3 2 2500KVA 1 1600KVA SCB10-2500/10 SCB11-  
 2500 SCB10-1600 95 0.99  
 5

6.7

6.8

GB17167-2006  
 142 33

	I				II				III			
			%	%			%	%			%	%
1	1	100	100	141	141	100	100	18	0	0	-	-
2	2	100	100	31	31	100	100	-	-	-	-	-

100KW

6.9

80

LED 120-130Lux/W 3% 7.0 2017 2 1



22

2017

1	1	800RT	CVHG780-89D452A	CCP	5	94
	2017	2				
2	1		SOB11-2500/10	2017	3	
3	2		NCT-5100	2017	5	
4	64	High Power AT		2017	4	
5	4	19-213		2017	5	

6.10

12

- 1
- 2
- 3

65

2018 6 25	15	ISO 14001	

2018 5 26	30	ISO14001		ISO 14001

11

7

6.11

00000003  
SOP-0000000

PRO-000099

PRO-000081

QSD-



2018-3-24

6.12

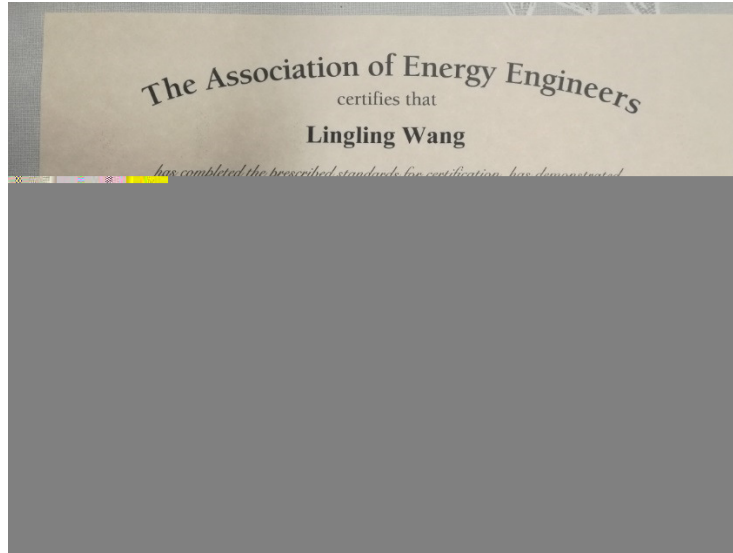
7.

- SGS SGS 90 30
- SGS 90
- 90 ,
- 
- 

8.

- 1
- 2 100KW
- 3
- 4
- 4
- 6 150 150 120 120
- 7
- 8 PTI R
- 9 LBM 120 130
- 10 PTI R 5 20-28 3.7KW
- 11 #6 30.8 /32.7 6.1 /10.6
- 6
- 12





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2015年用电量

2015年	一厂	二厂	三厂	总用电量
1月	1003812	941497	2235746	4181055
2月	1067931	1044542	2418065	4530538
3月	1717903	1530491	3384827	6633221
4月	1257097	1308632	2761990	5327719
5月	1350765	1371573	2816593	5538931









电量
219.0251
59.50843
265.8718
506.3229
774.1934
959.3867
186.1734
671.1252
821.6903
994.6867
88.15712
358.8524
93

电量
981.6522
506.1384
185.5672
42.9726
360.6985
979.3351
125.7436
364.1057
883.2187
949.8087
408.8406
65.2308
12

.87
.83
.63
.993
.81
.06
.32
.37
.75
.88
.75
.87

.32
.518
7.8
.05
.75
1.1
4.7
7.5
1.4
0.8
3.4
4.2



498  
903  
211  
777  
553  
35  
83  
456  
48  
015  
291  
314

