

2024

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2024

LED

					()	()	()		
3	NGF :2Y		QUTCO ETGG NI NGF :2Y		372	7;7			
4	NGF 422Y		QUTCO ETGG NI NGF 422 Y		422	;:8			

					()	()	()	
3	372Y	QUTCO	G/62 372Y		72	7:		
4	472Y	QUTCO	G/62 472Y		97	86		
5	622Y	QUTCO	G/62 622Y		97	:3		
6	372Y	QUTCO	372 Y		62	;6		
7	472Y	QUTCO	472 Y		62	322		
8	622Y	QUTCO	622 Y		42	362		
9		QUTCO			622	37		

			3R		
:	54C		54C 722X	42	8:
			32		
			FNEMLR/34713036		
			WU< 442X		
			*CE/5+<		
;			3222C	37	742
			<		
			</		
			< 3:2 * + z82 * + z338		
			* +o o		
			G/49		
			7222M		
32	38 Yngf	QRRQ	442X	72	44
			RE -RDV		
			38Y		
			G/49		
			7222M		
33	4: Yngf	QRRQ	442X	72	4:
			RE -RDV		
			4: Y		
			97Y		
			NGF		
			×32922NO		
34	97Y NGF		×382NO1Y	:2	3:2
			×92 '		
			5222M0̄422M		
			CE442X172/82J \		
			×20;		
			422 Y		
			NGF		
			×382NO1Y		
35	422Y NGF		×92 '	52	87:
			5722M0̄422M		
			CE442X172/82J \		
			×20;		
36	NGF				



39	NGF 372 Y		QUTCO NWO KNGFU ETGG NI NGF 3:2X/462X 72J 372 Y NGF		7	972			
3:	NGF 442 Y		QUTCO NWO KNGFU ETGG NI NGF 3:2X/462X 72J 442 Y NGF		7	3262			
3:	NGF		3222,4522 o o 3322,4622 o o 46X		7	3322			
42	NGF		92 Y		7	:72			
43	604		604 o 972 o o 5097 o o 82 o o 369 o o 4e o		7	872			
44	9		9 o . 972 o o 50 97 o o 82 o o 369 o o 4e o		7	;22			

45	34		34o. 372o o 6o o 82o o 432o o 4eo		7	3947			
46	322Y		322X/492X 72J 322 Y		42	357			
47	3:2Y		322X/492X 72J 3:2 Y		42	3;7			
48	462Y		322X/492X 72J 462 Y		32	467			
49			442X/462X 72J 38 38		42	77			
4:			CE*72J \ +442X :		37	382			
4;	6I		85C 442X CE442X 033222 Y 07222 Y 6I 6I CRR		7	4;2			
52	NGF 72 Y		CE 442X 8222M 72 Y		7	3;7			
53	NGF 322 Y		CE 442X 8222M 322 Y		7	4;2			
54	NGF 422 Y		CE 442X 8222M 422 Y		32	5:2			
55	NGF 422 Y		QUTCO NWOXNGFU ETGG NI NGF 3:2X/462X 72J 422 Y NGF		32	922			
56			DXXD4,307o o 4		822	505			
57			TXX4,307o o 4		722	507			
58			DXXD4,407o o 4		722	707			
59			TXX4,407o o 4		522	8			

5:			DXXD5,407 0 0 4		922	:			
5:			:		722	30:			
62			[LX5 6 0 0		522	35			
63			TXX5 6 0 0		522	35			
64			[LX5 8 0 0		522	3:04			
65			[LX5 32 0 0		522	520:			
66			[LX6 38 0 0		422	8307			
67			[LN J X/20813MX6,47		422	35			
68			[LN J X/20813MX6,47-3,38 0 0		422	37			

1

L € 3 1/4

3

11

95%

3

3

12

13 (1)

(2)

(3)

14

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28.65

19.8615

2

3

4

5

6

7

17352385566

2024 7 22

- (1) CJJ 89-2012
- (2) LED GB/T 24907-2010
- (3) DGJ32/TC06-2011
- (4) LED GB/T 31832—2015

1

LED 90% 110% -20 50 IP65
 IK08 140lm/W CSA016
 JT/T367-1997
 (1mm
) 200W 8.3KG
 LED 5% PF 0.95

2

100V-270V 50Hz 0-10V
 90%
 LED 10% 6KV 10KV
 14 LED GB 19510.14

3

LED 140lm/W 3000K±200 Ra 70 1-5W
 LED 3000h 97% 6000h
 70 95% LED 50000 ()
 6SDCM GB/T7921 CIE 1976
 0.0120

LED

- (1) CJJ 89-2012
- (2) LED GB/T 24907-2010
- (3) DGJ32/TC06-2011
- (4) LED GB/T 31832—2015

1

LED 90% 110% -20 50 IP66
 IK08 140Lm/W CSA016
 JT/T367-1997
 (1mm
) 80W 6.7KG

LED 5% PF 0.95

2

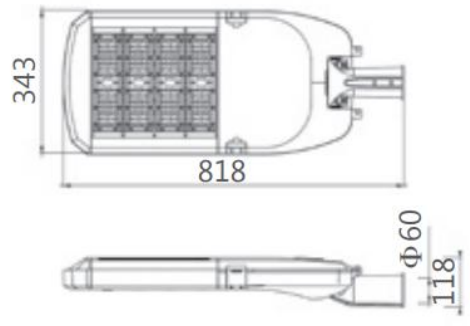
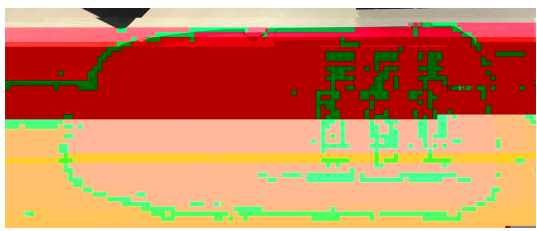
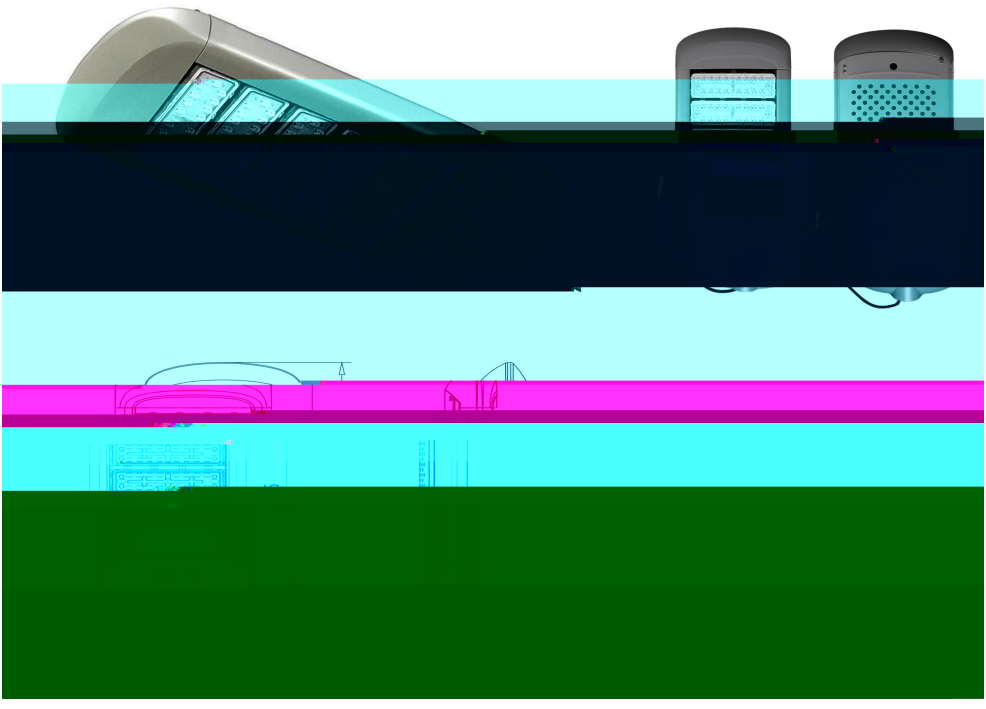
100V-270V 50Hz 0-10V 90%
 6KV 10KV
 LED 10%
 LED 14 LED GB 19510. 14

3

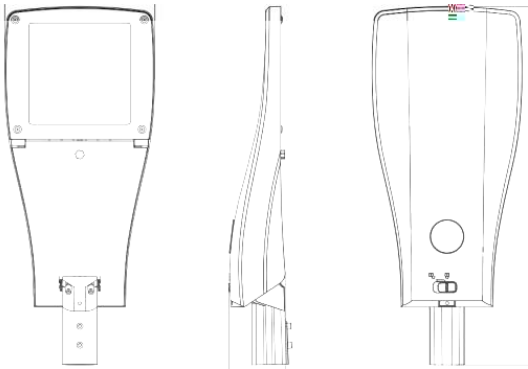
LED 140Lm/W LED 3000K± 200 Ra 70 1-5W
 95% LED LED 3000h 50000 97% 6000h 70
)
 6SDCM GB/T 7921 CIE
 1976 0.0120

LED

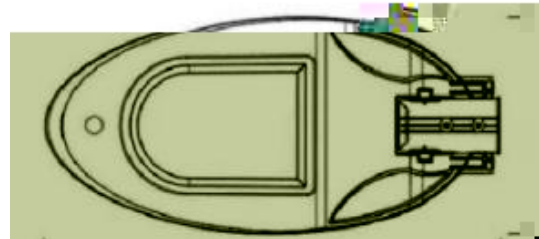
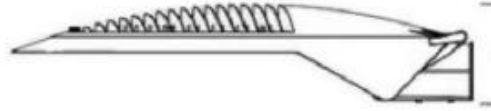
422 Y



:2Y



L*D*H 852,477,337



L*D*H 866,525,354

GB/T 14048. 4- 2020

CCC

1. AC1140V
2. AC220A
3. 50HZ
4. 125A
- 5- 5A

S457 ô C

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600

Ö6

×:7wo

6:j

×602

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IDIV3468;

3200

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3		97 Y
4		NGF
5		×32922NO
6		×382NO1Y
7		×92 '
8		5222M± 422M
9		CE442X172/82 J \
:		×20;

1
2 62mm 230mm 300g E27/E40
3 LED LED
4 1 2 LCRA ZI GBEE

NB

1.

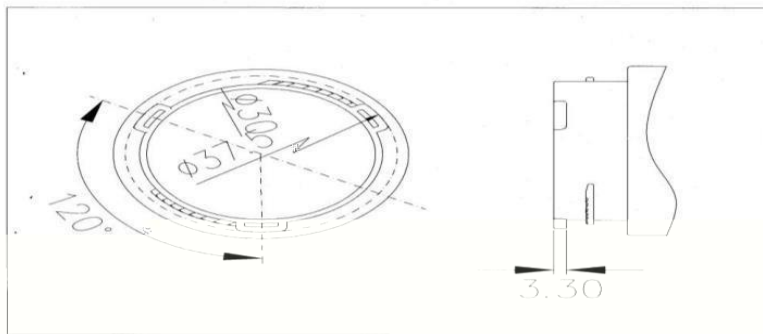
1		200W
2		LED
3		160LM/W
4		70%
5		3500K± 200K
6		AC220V/50-60HZ
7		0.9

1 (

2 1.5KG

3 LED LED

4 LORA ZIGBEE NB



高显色LED筒灯分体式结构图

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