

SPECIFICATION FOR APPROVAL



Customer : Products Name : LED BR LAMP
Our Model : LUM-BR40F02-18WDIM
Customer model :

Approved by :		

ECR hist	ory	ECR history			
version	issue date	ersion	Descripti	on of ame	ndment/additional
Α		Α			

1. Specification

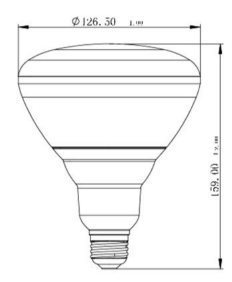
1-1. Environment

	Spec.				
	unit Typical min max				
Storage temp.	(degC)	25	-20	60	
Operating temp.	(degC)	25	-20	40	
Storage humidity	(%RH)	65%	10%	90%	
Operating humidity	(%RH)	65%	10%	90%	

1-2. Geometry Property

<u>Dimension & Drawing of products</u>

	Spec.				
	unit	Typical	min	max	
Diameter	(mm)	126.5	125.5	127.5	
Cut-Out	(mm)				
MOL	(mm)	159	157	161	
Weight	((g)				
Base			E26		



1-3. Electrical Performance

	spec				
	unit	Typical	min	max	
Consumption Power	(w)	18	16.2	19.8	
Input Voltage	(v)	120	100	132	
Input Current	(mA)				
Power Factor			0.9		
Frequency	(Hz)	60			
Starting time * for EU	(sec)	0.5			
THD	%	NO			

1-4. LED Chip/Package information LED

LED Vender	SAMSUNG
model no.	5630
Number of LED per boad	30

1-5. Photometric Performance

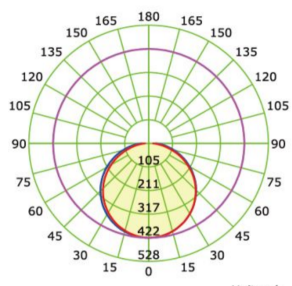
	Spec.						
	unit	Typical					
Color Temp.	(k)	3000	4000	5000	6500		
uminous flux (90deg cone) * for EU directional larr	(lm)						
total Luminus flux	(lm)	1450	1450	1450	1450		
CBCP	(cd)	4800/2800	4800/2800	4800/2800	4800/2800		
CRI(Ra)	700						
Beam Angle	(deg)	90					
Efficiency	(lm/w)	81	81	81	81		
Dimming	•	YES					

Tolerance ± 6 %

1-6. Lifespan

Lifetime(L70) at 25deq (hours) 40000 @25℃			
Lifetime(L70) at 25deg	(hours)	40000	@25 ℃
Switching Cycle	(times)	20000	30s on / 60s off

1-7. Light Distribution data / LED's Spectrum wave form



Unit: cd

1-8. work in special fixture

enclosed (sealed) fixtures	(OK or N/A)	N/A
thermal-insulation fixtures	(OK or N/A)	N/A

1-9. compatibility for switch with indicator (Firefly switch) compatible (OK or N/A) OK

 $(330k\Omega) \ for \ \sim 120V, \ (750k\Omega) \ for \ \sim 230V, \ Pana_FireFlySW \ x \ 2-parallel, \ work \ properly \ \sim \ for \ JPN. \ \ ^* \ N/A-lamp \ witransformer$

CERTIFICATE OF COMPLIANCE

Certificate Number 20150212-E465691
Report Reference E465691-20150212
Issue Date 2015-FEBRUARY-12

Issued to: Xiamen Candour Co Ltd

A tower 18th FI Sealight Bldg 33 Shuixian Rd

Xiamen

Fujian 361001 CHINA

This is to certify that representative samples of

LAMPS, SELF-BALLASTED, LIGHT-EMITTING-DIODE

TYPE

Self-Ballasted Lamps, LED type, Models CDA19201-07**-26LD, CDA19201-10**-26LD, CDA21201-12**-26LD, CDP30201-12**-**26LD, CDP38201-16**-**26LD

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1993, Self-Ballasted Lamps and Lamp Adapters

UL 8750, Light Emitting Diode (LED) Equipment for Use

in Lighting Products

CSA-C22.2 No. 250.13, Light emitting diode (LED)

equipment for lighting applications

CSA-C22.2 No. 1993, Self-Ballasted Lamps and Lamp

Adapters

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bruce Mahrenhoiz, Assistant Chief Engineer, Global Inspection and Field Servi

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please

U

Page 1 of 1

3.Pallatizing (drawing)

on dilatizing (drawing)					
	Length	Width	Height	Weight	
	(mm)	(mm)	(mm)	(g)	
giftbox	135	135	185		
Outer carton	430	287	219		
Unit weight with lamp					
Carton weight with full lamps inside					

For example) Package configuration