

OPPLE

*See Beyond*



**SMART**  
**PRODUCTS**

OPPLE.COM





## CONTENTS

---

LED Bulb E Tuna	03-05
LED Bulb PA Smart	06-07
LED Strip P HV RGB	08-12
LED Downlight US Pro	13-18
LED Downlight US Tuna	19-22
LED Night Light Lotus	23-24
LED Bedlight Colorful	25-26
LED Desk Lamp CY	27-29
LED Desk Lamp Pipe 2	30-31
LED Desk Lamp Toronto	31-32
LED Fan Lamp Windys 2	33-36

LED Bulb E Tuna





LED Bulb E Tuna



Super Long Lifespan



650°C Antiflaming



TUV Approved



3yrs Warranty



No Blue Light



Flicker Free

## Application



Home



Hotel



Retail

## Specification

Item Code	Item Description	Power (W)	Power Factor	Lumen (lm)	Efficacy (lm/W)	Beam Angle (°)	CRI	Input Current (mA)	CCT (K)	Lifetime (L70B50)	MOQ (pcs)
800008014000	LED-P-A60-E27-9W-Tunable White-CT	9	0.5	860	95	180	>80	82	6500-3000-4000K	15000	2000

Electrical Supply	
Frequency (Hz)	50/60
Voltage (V)	220-240
AC / DC	AC

Application Conditions	
Operating Temperature	-20-45°C
Application Temperature	25°C
Storage Environment	-25-50°C

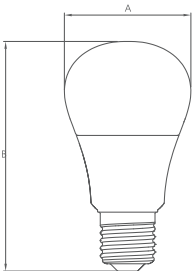


Mechanical Properties	
Housing Material	Aluminum
Optical Material	PC

## Packaging Information

Item		Single Box(1pc/box)		Outer box		
Item Code	Item Description	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/CTN)
800008014000	LED-P-A60-E27-9W-Tunable White-CT	61*61*111	0.09	630*320*240	9.5	100

## Dimensional Drawing



Type	H(mm)	D(mm)
LED-P-A60-E27-9W-Tunable White-CT	109	Φ60



LED Bulb PA Smart



Alexa



Google



15 Million Colors



Music Mode



Smart Speaker Voice Control



Brightness Control

## Application



Home



Hotel



Retail

## Specification

Item Description	Power (W)	Power Factor	Lumen (lm)	Efficacy (lm/W)	Beam Angle (°)	CRI	Input Current (mA)	CCT (K)	Lifetime (L70B50)	MOQ (pcs)
LED Bulb PA Smart	9	0.5	810	90	180	>80	82	RGB+2700-6500K	20000	2000

Technical Specifications	
CRI	≥80
Colour Consistency (SDCM)	6
Dimmable	Yes
Housing Colour	White
	IP20
Driver integrated (Yes/No)	Yes
Glow wire test	650°C
Driver failure rate	1% at 5000h
Weight (pc/kg)	0.06

Electrical Supply	
Frequency (Hz)	50/60
Voltage (V)	100-240
AC / DC	AC

Mechanical Properties	
Housing Material	Aluminium
Optical Material	PC

Application Conditions	
Operating Temperature	-25-50°C
Application Temperature	25°C
Storage Environment	-25-50°C

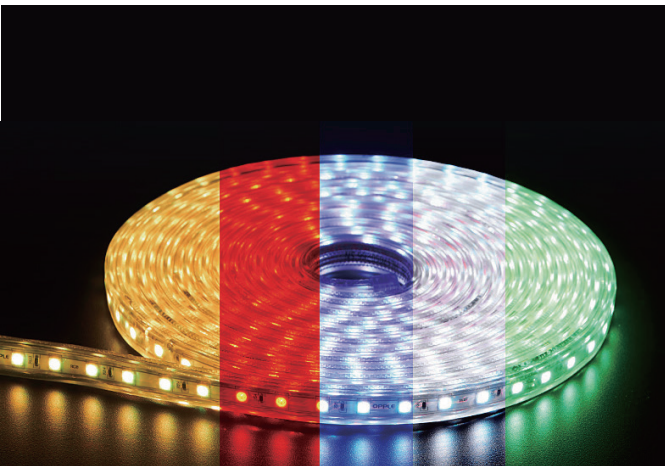
## Packaging Information

Item		Single Box(1pc/box)			Outer box	
Item Code	Item Description	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/CTN)
-	LED Bulb PA Smart	61*61*111	0.096	625*320*128	4.8	50



LED Strip P HV RGB





LED Strip P HV RGB



RGB



Remote control



High Efficiency



Easy to Fix

## Application



Home



Hotel



Parking



Office



Shopping Mall

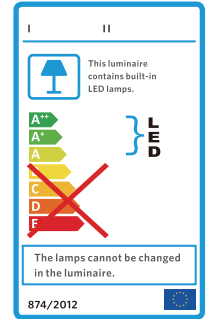
## Specification

Product Description	Power (W/m)	Power Factor	Beam Angle (°)	Life Time (hrs)L70	Input Current (mA)	Warranty period (month)
LED-HV-Strip-5050-RGB-3.5W-50M	3.5	0.9	120	20000	18	12+3

Application Conditions	
	IP20
Operating Temperature	-20-40°C
Application Temperature	25°C
Storage Environment	-25-50°C

Electrical Supply	
Frequency (Hz)	50/ 60
Voltage (V)	220-240
AC/DC	AC

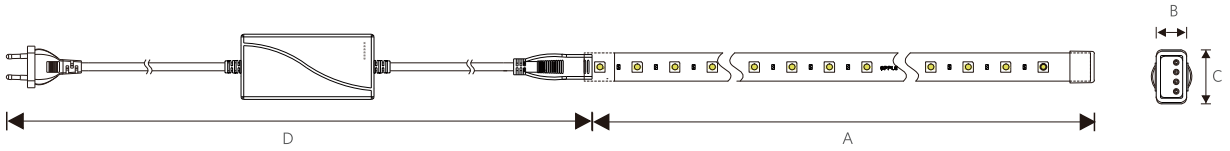
Mechanical Properties	
Optical Material	High quality PVC
Housing Material	High quality PVC
Finishing Colour	Transparency



## Packaging Information

Item		Outer Box			
Item Code	Product Description	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/unit)	Remark
504000007210	LED-HV-Strip-5050-RGB-3.5W-50M	330*330*170	7.72±5%	50M/CNT	50M/roll
504000007310	LED-HV-Strip-5050-RGB-Accessory Package	448*405*340	14.00	72PCS/CNT	-
504000007410	LED-HV-Strip-5050-RGB-Remote Controller	280*230*265	4.06	72PCS/CNT	-

## Dimensional Drawing



	5050
A (mm)	50000
B (mm)	11
C (mm)	18.5
D (mm)	810

## Accessory Information



LED RGB Soft Strip HV Accessory package

Electrical Supply	
Frequency (Hz)	50 / 60
Voltage (V)	220-240
AC / DC	AC

Application Conditions	
IP	IP65
Operating Temperature	-20-45°C
Application Temperature	25°C
Storage Environment	-25-50°C

CB

Mechanical Properties	
Optical Material	PVC
Housing Material	PVC
Finishing Colour	Transparent

## Dimensional Drawing



## Dimensional Drawing



Light strip extension 1m



## LED US PRO **TUNABLE** DOWNLIGHT



3000K



4000K



6500K

# **METAL TEXTURE**



LED Downlight US Pro



Ra>80



Uniform Light Colors



High Efficiency



650°C Antiflaming



TUV Approved



Home



Shopping Mall



School



Hospital



Conference Room

## Application

## Specification

Item Code	Item Description	Power (W)	Power Factor	Lumen (lm)	Efficacy (lm/W)	Beam Angle (°)	CRI	Input Current (mA)	CCT (K)	Lifetime (L70B50)	MOQ (pcs)
540001280800	LEDDownlightRc-US Pro R70-6W-3000-WH	6	0.5	440	73.3	100	>80	48	3000K	20000	1500
540001280900	LEDDownlightRc-US Pro R70-6W-4000-WH	6	0.5	460	76.7	100	>80	48	4000K	20000	1500
540001281000	LEDDownlightRc-US Pro R70-6W-5700-WH	6	0.5	460	76.7	100	>80	48	5700K	20000	1500

## Specification

Item Code	Item Description	Power (W)	Power Factor	Lumen (lm)	Efficacy (lm/W)	Beam Angle (°)	CRI	Input Current (mA)	CCT (K)	Lifetime (L70B50)	MOQ (pcs)
540001281100	LEDDownlightRc-US Pro R70-6W-3000-BK	6	0.5	440	73.3	100	>80	48	3000K	20000	1500
540001281200	LEDDownlightRc-US Pro R70-6W-4000-BK	6	0.5	460	76.7	100	>80	48	4000K	20000	1500
540001281300	LEDDownlightRc-US Pro R70-6W-5700-BK	6	0.5	460	76.7	100	>80	48	5700K	20000	1500
540001281400	LEDDownlightRc-US Pro R70-6W-3000-GY	6	0.5	440	73.3	100	>80	48	3000K	20000	1500
540001281500	LEDDownlightRc-US Pro R70-6W-4000-GY	6	0.5	460	76.7	100	>80	48	4000K	20000	1500
540001281600	LEDDownlightRc-US Pro R70-6W-5700-GY	6	0.5	460	76.7	100	>80	48	5700K	20000	1500
540001281700	LEDDownlightRc-US Pro R100-9W-3000-WH	9	0.5	660	73.3	100	>80	75	3000K	20000	1200
540001281800	LEDDownlightRc-US Pro R100-9W-4000-WH	9	0.5	680	75.6	100	>80	75	4000K	20000	1200
540001281900	LEDDownlightRc-US Pro R100-9W-5700-WH	9	0.5	680	75.6	100	>80	75	5700K	20000	1200
540001282000	LEDDownlightRc-US Pro R100-9W-3000-BK	9	0.5	660	73.3	100	>80	75	3000K	20000	1200
540001282100	LEDDownlightRc-US Pro R100-9W-4000-BK	9	0.5	680	75.6	100	>80	75	4000K	20000	1200
540001282200	LEDDownlightRc-US Pro R100-9W-5700-BK	9	0.5	680	75.6	100	>80	75	5700K	20000	1200
540001282300	LEDDownlightRc-US Pro R100-9W-3000-GY	9	0.5	660	73.3	100	>80	75	3000K	20000	1200
540001282400	LEDDownlightRc-US Pro R100-9W-4000-GY	9	0.5	680	75.6	100	>80	75	4000K	20000	1200
540001282500	LEDDownlightRc-US Pro R100-9W-5700-GY	9	0.5	680	75.6	100	>80	75	5700K	20000	1200
540001282600	LEDDownlightRc-US Pro R125-14W-3000-WH	14	0.5	1000	71.4	100	>80	115	3000K	20000	1200
540001282700	LEDDownlightRc-US Pro R125-14W-4000-WH	14	0.5	1100	78.6	100	>80	115	4000K	20000	1200
540001282800	LEDDownlightRc-US Pro R125-14W-5700-WH	14	0.5	1100	78.6	100	>80	115	5700K	20000	1200
540001282900	LEDDownlightRc-US Pro R125-14W-3000-BK	14	0.5	1000	71.4	100	>80	115	3000K	20000	1200
540001283000	LEDDownlightRc-US Pro R125-14W-4000-BK	14	0.5	1100	78.6	100	>80	115	4000K	20000	1200
540001283100	LEDDownlightRc-US Pro R125-14W-5700-BK	14	0.5	1100	78.6	100	>80	115	5700K	20000	1200
540001283200	LEDDownlightRc-US Pro R125-14W-3000-GY	14	0.5	1000	71.4	100	>80	115	3000K	20000	1200
540001283300	LEDDownlightRc-US Pro R125-14W-4000-GY	14	0.5	1100	78.6	100	>80	115	4000K	20000	1200
540001283400	LEDDownlightRc-US Pro R125-14W-5700-GY	14	0.5	1100	78.6	100	>80	115	5700K	20000	1200



## Specification

Item Code	Item Description	Power (W)	Power Factor	Lumen (lm)	Efficacy (lm/W)	Beam Angle (°)	CRI	Input Current (mA)	CCT (K)	Lifetime (L70B50)	MOQ (pcs)
540001283500	LEDDownlightRc-US Pro R70-6W-WH-TW	6	0.5	390	65	100	>80	48	4000K-5700K-3000K	20000	1500
540001283600	LEDDownlightRc-US Pro R70-6W-BK-TW	6	0.5	390	65	100	>80	48	4000K-5700K-3000K	20000	1500
540001283700	LEDDownlightRc-US Pro R70-6W-GY-TW	6	0.5	390	65	100	>80	48	4000K-5700K-3000K	20000	1500
540001283800	LEDDownlightRc-US Pro R100-9W-WH-TW	9	0.5	585	65	100	>80	75	4000K-5700K-3000K	20000	1200
540001283900	LEDDownlightRc-US Pro R100-9W-BK-TW	9	0.5	585	65	100	>80	75	4000K-5700K-3000K	20000	1200
540001284000	LEDDownlightRc-US Pro R100-9W-GY-TW	9	0.5	585	65	100	>80	75	4000K-5700K-3000K	20000	1200
540001284100	LEDDownlightRc-US Pro R125-14W-WH-TW	14	0.5	980	70	100	>80	115	4000K-5700K-3000K	20000	1200
540001284200	LEDDownlightRc-US Pro R125-14W-BK-TW	14	0.5	980	70	100	>80	115	4000K-5700K-3000K	20000	1200
540001284300	LEDDownlightRc-US Pro R125-14W-GY-TW	14	0.5	980	70	100	>80	115	4000K-5700K-3000K	20000	1200

### Technical Specifications

CRI	≥80
Colour Consistency (SDCM)	6
Dimmable	No
Housing Colour	White Black Gray
IP	IP20
IK	IK02
Driver integrated (Yes/No)	Yes
Glow wire test	650°C
Driver failure rate	1% at 5000h
Weight (pc/kg)	0.072/ 0.12/0.137

### Electrical Supply

Frequency (Hz)	50/60
Voltage (V)	220-240
AC / DC	AC

### Mechanical Properties

Housing Material	Aluminium
Optical Material	PC

### Application Conditions

Operating Temperature	-25-50°C
Application Temperature	25°C
Storage Environment	-25-50°C

# CB

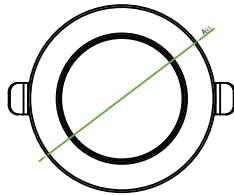
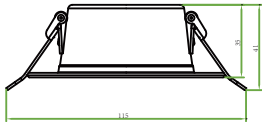
## Packaging Information

Item		Single Box(1pc/box)			Packaging Unit		
Item Code	Item Description	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/unit)	
5540001280800	LEDDownlightRc-US Pro R70-6W-3000-WH	103*100*50	0.1	520*270*225	5	50	
540001280900	LEDDownlightRc-US Pro R70-6W-4000-WH	103*100*50	0.1	520*270*225	5	50	
540001281000	LEDDownlightRc-US Pro R70-6W-5700-WH	103*100*50	0.1	520*270*225	5	50	
540001281100	LEDDownlightRc-US Pro R70-6W-3000-BK	103*100*50	0.1	520*270*225	5	50	
540001281200	LEDDownlightRc-US Pro R70-6W-4000-BK	103*100*50	0.1	520*270*225	5	50	
540001281300	LEDDownlightRc-US Pro R70-6W-5700-BK	103*100*50	0.1	520*270*225	5	50	
540001281400	LEDDownlightRc-US Pro R70-6W-3000-GY	103*100*50	0.1	520*270*225	5	50	
540001281500	LEDDownlightRc-US Pro R70-6W-4000-GY	103*100*50	0.1	520*270*225	5	50	
540001281600	LEDDownlightRc-US Pro R70-6W-5700-GY	103*100*50	0.1	520*270*225	5	50	
540001281700	LEDDownlightRc-US Pro R100-9W-3000-WH	123*120*50	0.155	500*270*265	6.2	40	
540001281800	LEDDownlightRc-US Pro R100-9W-4000-WH	123*120*50	0.155	500*270*265	6.2	40	
540001281900	LEDDownlightRc-US Pro R100-9W-5700-WH	123*120*50	0.155	500*270*265	6.2	40	
540001282000	LEDDownlightRc-US Pro R100-9W-3000-BK	123*120*50	0.155	500*270*265	6.2	40	
540001282100	LEDDownlightRc-US Pro R100-9W-4000-BK	123*120*50	0.155	500*270*265	6.2	40	
540001282200	LEDDownlightRc-US Pro R100-9W-5700-BK	123*120*50	0.155	500*270*265	6.2	40	
540001282300	LEDDownlightRc-US Pro R100-9W-3000-GY	123*120*50	0.155	500*270*265	6.2	40	
540001282400	LEDDownlightRc-US Pro R100-9W-4000-GY	123*120*50	0.155	500*270*265	6.2	40	
540001282500	LEDDownlightRc-US Pro R100-9W-5700-GY	123*120*50	0.155	500*270*265	6.2	40	
540001282600	LEDDownlightRc-US Pro R125-14W-3000-WH	148*145*50	0.175	600*270*315	7	40	
540001282700	LEDDownlightRc-US Pro R125-14W-4000-WH	148*145*50	0.175	600*270*315	7	40	
540001282800	LEDDownlightRc-US Pro R125-14W-5700-WH	148*145*50	0.175	600*270*315	7	40	
540001282900	LEDDownlightRc-US Pro R125-14W-3000-BK	148*145*50	0.175	600*270*315	7	40	
540001283000	LEDDownlightRc-US Pro R125-14W-4000-BK	148*145*50	0.175	600*270*315	7	40	
540001283100	LEDDownlightRc-US Pro R125-14W-5700-BK	148*145*50	0.175	600*270*315	7	40	
540001283200	LEDDownlightRc-US Pro R125-14W-3000-GY	148*145*50	0.175	600*270*315	7	40	
540001283300	LEDDownlightRc-US Pro R125-14W-4000-GY	148*145*50	0.175	600*270*315	7	40	
540001283400	LEDDownlightRc-US Pro R125-14W-5700-GY	148*145*50	0.175	600*270*315	7	40	

## Packaging Information

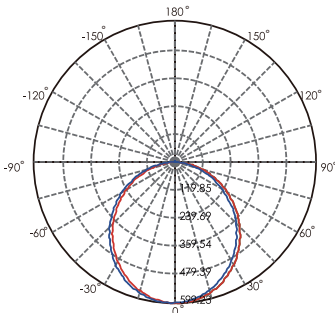
Item Code	Item	Single Box(1pc/box)		Packaging Unit			
		Item Description	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/unit)
540001283500	LEDDownlightRc-US Pro R70-6W-WH-TW		103*100*50	0.1	520*270*225	5	50
540001283600	LEDDownlightRc-US Pro R70-6W-BK-TW		103*100*50	0.1	520*270*225	5	50
540001283700	LEDDownlightRc-US Pro R70-6W-GY-TW		103*100*50	0.1	520*270*225	5	50
540001283800	LEDDownlightRc-US Pro R100-9W-WH-TW		123*120*50	0.155	500*270*265	6.2	40
540001283900	LEDDownlightRc-US Pro R100-9W-BK-TW		123*120*50	0.155	500*270*265	6.2	40
540001284000	LEDDownlightRc-US Pro R100-9W-GY-TW		123*120*50	0.155	500*270*265	6.2	40
540001284100	LEDDownlightRc-US Pro R125-14W-WH-TW		148*145*50	0.175	600*270*315	7	40
540001284200	LEDDownlightRc-US Pro R125-14W-BK-TW		148*145*50	0.175	600*270*315	7	40
540001284300	LEDDownlightRc-US Pro R125-14W-GY-TW		148*145*50	0.175	600*270*315	7	40

## Dimensional Drawing



Type	H(mm)	D(mm)	Recessed Cutout(mm)
LED DL-RC-US PRO R70-6W	35	Φ95	Φ70
LED DL-RC-US PRO R100-9W	35	Φ115	Φ100
LED DL-RC-US PRO R125-14W	35	Φ140	Φ125

## Photometric Data





# MEET NEW SIGHTS

3000K



4000K



5700K





## LED Downlight US Tuna



Ra>80



Uniform  
Light Colors



High Efficiency



650°C Antiflaming



TUV Approved



Home



Shopping Mall



School



Hospital



Conference Room

## Application

## Specification

Item Code	Item Description	Power (W)	Powe Factor	Lumen (lm)	Efficacy (lm/W)	Beam Angle (°)	CRI	Input Current (mA)	CCT (K)	Life Time (L70B50)	MOQ (pcs)
540001201500	LEDDownlightRc-US R75-4W-WH-TW	4	0.5	280	70	100	>80	37	4000K→5700K→3000K	20000	1800
540001202000	LEDDownlightRc-US R85-6W-WH-TW	6	0.5	420	70	100	>80	54	4000K→5700K→3000K	20000	1800

Technical Specifications	
CRI	≥80
Colour Consistency (SDCM)	<6
Dimmable	No
Housing Colour	White
IP	IP20
IK	IK02
Driver integrated (Yes/No)	Yes
Glow wire test	650 C
Driver failure rate	1% at 5000h
Weight (pc/kg)	0.044/ 0.059

Electrical Supply	
Frequency (Hz)	50 / 60
Voltage (V)	220-240
AC / DC	AC

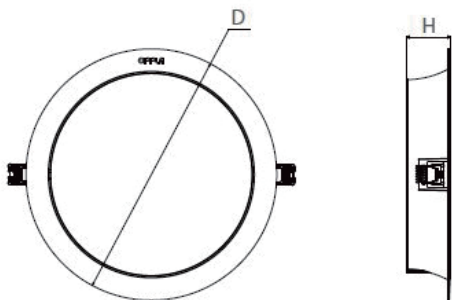
Mechanical Properties	
Housing Material	PP
Optical Material	PP

Application Conditions	
Operating Temperature	-25-50°C
Application Temperature	25°C
Storage Environment	-25-50°C

## Packaging Information

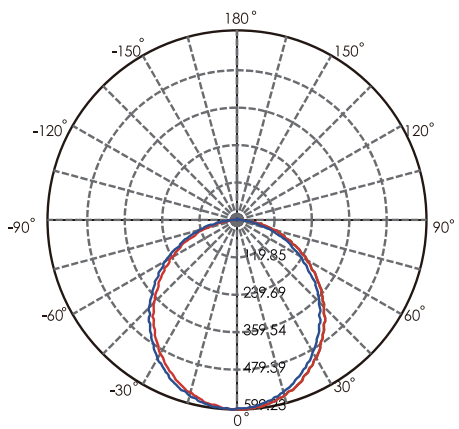
Item		Single Box(1pc/box)		Outer Box		
Item Code	Item Description	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Dimensions(mm) (LxWxH)	Gross Weight (kg)	Packing Qty (pcs/carton)
540001201500	LEDDownlightRc-US R75-4W-WH-TW	102*102*50	0.086	530*320*230	5.16	60
540001202000	LEDDownlightRc-US R85-6W-WH-TW	115*115*50	0.102	595*360*230	6.54	60

## Dimensional Drawing



Type	H(mm)	D(mm)	Recessed Cutou (mm)
LED DL-RC-US 4W TW	34	Φ95	Φ70
LED DL-RC-US 6W TW	34	Φ110	Φ85

## Photometric Data



LED Night Light Lotus



To be yourself  
in the most relaxing state





**LED**

**DIMMABLE**

**INFRARED SENSOR**

### **LED Night Light Lotus**

Order Name	LED-NL-Lotus-WBP (white)
Power (W)	0.3W
Color temperature (K)	3000K
Dimensions(mm)	75*75*18
Material	Metal+PC+PMMA
Luminous Flux	14

LED Bedlight Colorful





### LED Bedlight Colorful

Order Name

Power (W)

Color temperature (K)

Dimensions (mm)

Material

Control Type

LED-MT-11W-WH-Colorful-Music

11W

RGB+3000

100\*100\*216

PC

App

LED Desk Lamp CY

**70hrs**  
**LONG LASTING LIGHT**

\* 5% light brighten for 70hrs





**LED**

**DIMMABLE**

### LED Desk Lamp CY

Order Name	LED Desk Lamp CY
Power (W)	5W(48x0.2W/LED)
Rated Voltage	DC 5V
Rated Current	1A
Battery Capacity	1800mAh
Material	ABS+PMMA
Luminous Flux	150

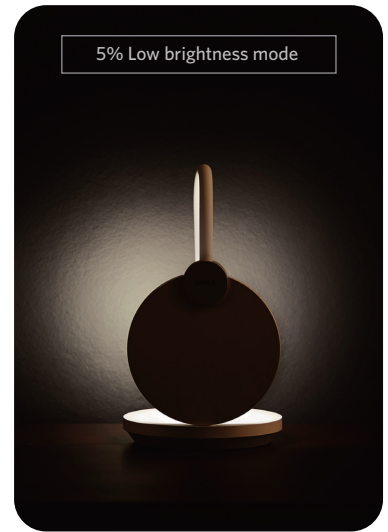




Large diffuse light emitting surface  
& flicker free



Free dimming and three  
level dimming available



Micro USB, the battery capacity  
reached 1800mAh

1800  
mAh

## CONVENIENCE AND EASY TO USE

### • 1 Charge for 3 weeks

\*at 10% lumen output with working 1hr a day



- Multiple ways of use with 360° free adjustment lamp arm



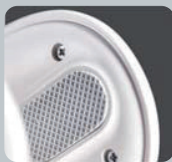
CLIP

STAND

### • Clip anywhere with one hand



One hand open and close 45mm maximum clamping thickness



Non-slip design of inner surface of clip

- Charging and plug-in with USB port, use while charging without delay



LED

### LED Desk Lamp Pipe 2

Order Name

Power (W) 4.8W

Color temperature (K) 4000K

Dimensions(mm) 121\*74\*413

Material ABS+PS

Luminous Flux 100

Battery capacity 1800mAh



### 3 LEVEL LUMEN OUTPUT WITH TOUCH DIMMING DESIGN



Touch Dimming Design



READING AND WRITING  
LEVEL 1- 100% LUMEN OUTPUT



RECREATION  
LEVEL 2- 50% LUMEN OUTPUT



NIGHT LIGHT  
LEVEL 3- 10% LUMEN OUTPUT


**RG0** No Blue Light

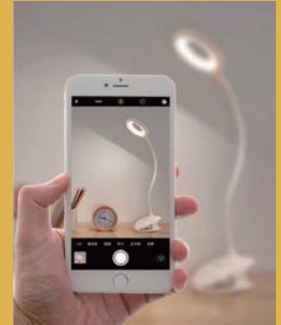


**EYE CARE**

 Flicker Free



BLUE LIGHT HAZARD CLASS	
Class	Safety
RG 0 No Hazard	No photobiological hazard under the limit condition 
RG 1 Low Hazard	Not cause any photobiological hazard under Normal use
RG 2 Moderate hazard	No adverse reaction to strong light and temperature



## LED Desk Lamp Toranto







**LED**

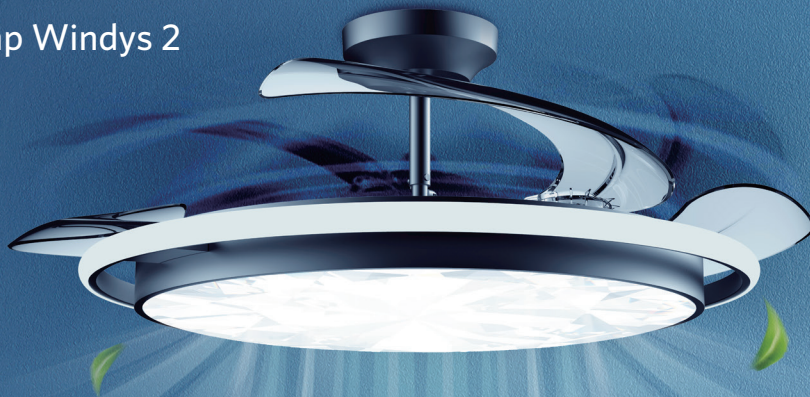
**DIMMABLE**

### LED Desk Lamp Toronto

Order Name	LED HTL 7W Dim 4000K Toronto White	LED HTL 7W Dim 4000K Toronto Black
Power (W)	7W	7W
Color temperature (K)	4000K	4000K
Dimensions(mm)	200*156*450	200*156*450
Material	ABS	ABS
Luminous Flux	≥450	≥450



# LED Fan Lamp Windys 2



## RADIANT LIKE DIAMOND



Dust-proof &  
Anti-mosquito



0.5  $\mu\text{m}$   
Cutting Precise Lens



Ra>95



Smart Control



No Blue Light



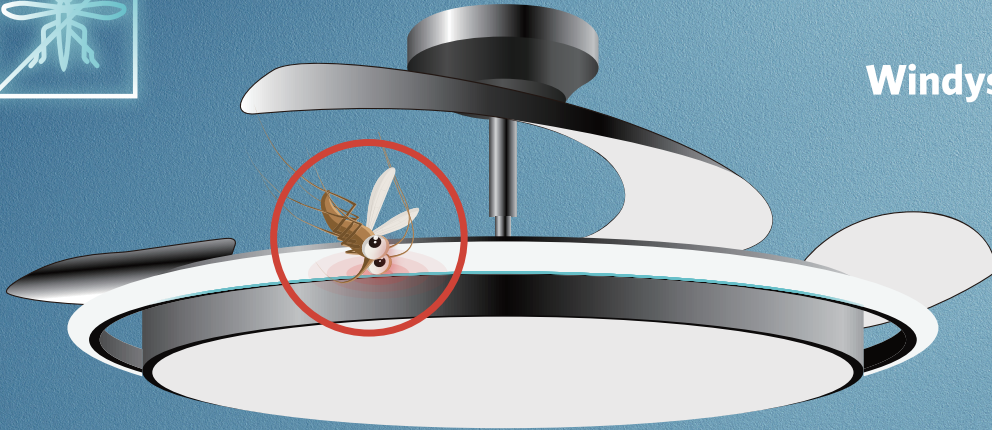
Flicker Free





**NEW** GENERATION

**Windys 2**



***Anti-mosquito proof***



**LED**

## Windys 2

Order Name

Power (W)

Color temperature (K)

Dimensions (mm)

Material

Luminous Flux

Area (m3)

**DIMMABLE**

LEDFSD-E-Rd420-36W-WindyS 2

White/Gold

58W (Lamp 36W/Fan 25W)

2700K+5700K

Φ411\*287/Φ436\*286

Hardware+PMMA+PC

2800

8-12

**IP40**



LEDFSD-E-Rd480-52W-WindyS 2

White/Grey

88W (Lamp 52W/Fan 36W)

2700K+5700K

Φ510\*311/Φ520\*283

Hardware+PMMA+PC

4300

12-16

LEDFSD-E-Rd480-68W-WindyS 2

Black

102W (Lamp 68W/Fan 36W)

2700K+3000K+5700K

Φ625\*295

Hardware+PMMA+PC

4300

12-16







**SMART** PRODUCTS

# OPPLE

**OPPLE LIGHTING CO., LTD.**

V2-V3 Building, The MIXC, Lane 1799, Wuzhong Road,  
Minhang District, Shanghai, China. 201103

**E** [GlobalService@OPPLE.com](mailto:GlobalService@OPPLE.com)

**OPPLE.COM**

