# **INDOOR PRODUCT**

CEILING LIGHT SERIES

www.wonygroup.com

# **CEILING LIGHT SERIES**

High quality engineering plastic, PC lamp body, spread of PMMA lamp shade, frosted surface, high transmission performance, pure aluminum circuit boards, high brightness SMD LED, straight down lighting. IP20 protection grade, built-in drivers. The installation type suction a top, mainly used in the stairs passage or home room and other places of indoor lighting.





#### WNZ0038



37					
F IP20	SMD	M80			
laterial: Metal housing, I	PC cove				
ower: 18W					
CT: 3000K/4000K/6000	ĸ				
olor rendering index: Ra	a≥80			(	) s
river: Built-in LED constant	current driv	ver			
perating temperature: -	20°C~40	°C		Ø3	30
( E 🛞	T J	T	J	L	, L
Beam Angle:					



# WNZ00

Power: 18W

6



## WNZ0039

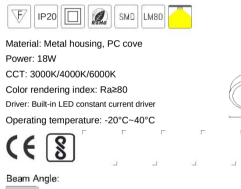
Power: 24W

(6





#### WNZ0040







#### WNZ0036



Material: Metal housing, PC cove Power: 18W CCT: 3000K/4000K/6000K Color rendering index: Ra≥80 Driver: Built-in LED constant current driver Operating temperature: -20°C~40°C



Ц 1



\_ \_

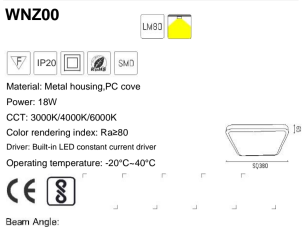


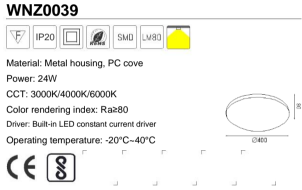
120

(6



www.wonygroup.com



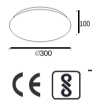




## F IP20 🔲 🍂 SMD LM80

#### WNK11043-S

Material: Metal housing, PC cove Power: 12W CCT: 3000K/4000K/6000K Color rendering index: Ra≥80 Driver: Built-in LED constant current driver Operating temperature: -20°C~40°C





WNK11043-M

Driver: Built-in LED constant current driver Operating temperature: -20°C~40°C

100



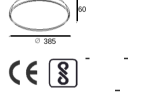
#### WNK11043-L

Material: Metal housing, PC cove Power: 24W CCT: 3000K/4000K/6000K Color rendering index: Ra≥80 Driver: Built-in LED constant current driver Operating temperature: -20°C~40°C





Material: Metal housing, PC cove	Mater
Power: 24W	Powe
CCT: 3000K/4000K/6000K	CCT:
Color rendering index: Ra≥80	Color
Driver: Built-in LED constant current driver	Drive
Operating temperature: -20°C~40°C	Opera









#### WNK11051-S

Material: Metal housing, PC cove	Materi
Power: 36W	Power
CCT: 3000K/4000K/6000K	CCT:
Color rendering index: Ra≥80	Color
Driver: Built-in LED constant current driver	Driver
Operating temperature: -20°C~40°C	Opera
	5
	Power: 36W CCT: 3000K/4000K/6000K Color rendering index: Ra≥80 Driver: Built-in LED constant current driver Operating temperature: -20°C~40°C

#### WNK11044-S

Material: Metal housing, PC cove Power: 12W CCT: 3000K/4000K/6000K Color rendering index: Ra≥80 Driver: Built-in LED constant current driver Operating temperature: -20°C~40°C





WNK11044-M Material: Metal housing, PC cove

Power: 18W CCT: 3000K/4000K/6000K Color rendering index: Ra≥80 Driver: Built-in LED constant current driver Operating temperature: -20°C~40°C

www.wonygroup.com



## WNK11044-L

Material: Metal housing, PC cove Power: 24W CCT: 3000K/4000K/6000K Color rendering index: Ra≥80 Driver: Built-in LED constant current driver Operating temperature: -20°C~40°C



www.wonygroup.com



## WNK11048-M

- erial: Metal housing, PC cove
- ver: 36W
- : 3000K/4000K/6000K
- or rendering index: Ra≥80
- er: Built-in LED constant current driver
- rating temperature: -20°C~40°C





## WNK11051-M

rial: Metal housing, PC cove er: 64W 3000K/4000K/6000K rendering index: Ra≥80 er: Built-in LED constant current driver rating temperature: -20°C~40°C



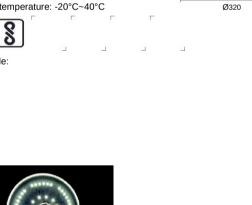


WNZ00004	
Material: PC	
Power: 18W	
CCT: 4000K/5000K/6000K	
Light source: EPISTAR SMD	
Light output: 1800lm	
Color rendering index: Ra≥80	
Input voltage: AC100V-240V	70
Driver: Built-in LED driver	
Operating temperature: -20°C~40°C	Ø 280
( ( )	Ĵ.
Beam Angle:	
120°	

#### WNZ00005







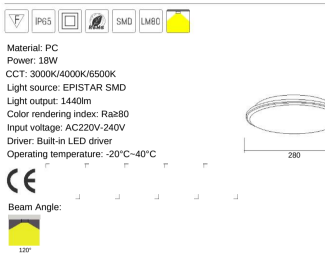
\_\_\_\_70







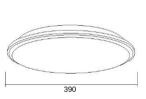
#### WNI00006-18W



#### WNI00006-30W

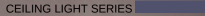


💎 1P65 🔲 🎑 SMD LM80 🦰 Material: PC Power: 30W CCT: 3000K/4000K/6500K Light source: EPISTAR SMD Light output: 2400lm Color rendering index: Ra≥80 Input voltage: AC220V-240V Driver: Built-in LED driver Operating temperature: -20°C~40°C D D  $\mathbf{E}$ (6 . . . . . Beam Angle:



15







0