# SEDEKS GROUP

**Our Partners** 

wondeks 😹







## **Ceiling fixtures**

### with motion sensor

## wondeks

Türkiye

Dimensions: Ø 295x100 mm



### WX-17001

Lamp type	2xE27
Power	MAX: 9W (LED bulb) / 25W (CFL bulb)
Color temperature	
Light efficiency	
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	*
IP Protection	IP20





Dimensions: Ø 295x100 mm



WX-03130

2xE27 + 3W LED Emergency Kit
MAX: 9W (LED bulb) / 25W (CFL bulb)
-
=
AC 175-240V 50/60 Hz
-25 +40 °C
8
IP20







100 000 on / off

body & cover

Dimensions: Ø 295x100 mm



xxx→ 131 = 6500K 132 = 3200K

Dimensions: Ø 295x100 mm



	Lamp type	LED	
	Power	15W	
	Color temperature	6500K / 3200K	
10	Light efficiency	1200 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
	Rated lifespan	25 000 Hours	
	IP Protection	IP20	









100 000 plastic not on / off body & cover dimmable

WX-03xxx

Lamp type	LED + 3W LED Emergency Ki
Power	15W
Color temperature	6500K / 3200K
Light efficiency	1200 Lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	25 000 Hours
IP Protection	IP20







on / off body & cover battery







## **Ceiling fixtures**

### with motion sensor



Dimensions: Ø 295x100 mm



WX-03221

Lamp type	2xE27
Power	MAX: 9W (LED bulb) / 25W (CFL bulb)
Color temperature	-
Light efficiency	3
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	-
IP Protection	IP20

100 000 on / off

tempered glass



Dimensions: Ø 295x100 mm



WX-03223

Lamp type	2xE27 + 3W LED Emergency Kit
Power	MAX: 9W (LED bulb) / 25W (CFL bulb)
Color temperature	Ē
Light efficiency	-
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	=
IP Protection	IP20









tempered glass

Dimensions: Ø 295x100 mm



xxx→ 225 = 6500K 226 = 3200K

WX-03xxx

Lamp type	LED	
Power	15W	
Color temperature	6500K / 3200K	
Light efficiency	1200 Lumen	
Operating voltage	AC 175-240V 50/60 Hz	185
Operating temperature	-25 +40 °C	-
Rated lifespan	25 000 Hours	- 3
IP Protection	IP20	





glass





80 CRI factor

Dimensions: Ø 295x100 mm



xxx→ 229 = 6500K 230 = 3200K

WX-03xxx

Lamp type	LED + 3W LED Emergency Kit
Power	15W
Color temperature	6500K / 3200K
Light efficiency	1200 Lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	25 000 Hours
IP Protection	IP20



tempered glass





battery



80 CRI factor

www.wondeks.com

## Ceiling and wall fixtures

### with motion sensors



Dimensions: Ø 295x75 mm



xxx→ 233 = 6500K 234 = 3200K

WX-03xxx

105	Lamp type	LED	-
	Power	15W	
200	Color temperature	6500K / 3200K	
	Light efficiency	1200 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
7:	Rated lifespan	25 000 Hours	
-	IP Protection	IP20	-







100 000 plastic on / off body & cover dimmable

power factor

Dimensions: Ø 295x75 mm



xxx→ 235 = 6500K 236 = 3200K

WX-03xxx

	Lamp type	LED + 3W LED Emergency Kit	
	Power	15W	
	Color temperature	6500K / 3200K	
	Light efficiency	1200 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
_	Rated lifespan	25 000 Hours	
	IP Protection	IP20	







battery





power

Dimensions: 105x150x270 mm



WX-03237

on / off body & cover

Lamp type	1xE27
Power	MAX: 9W (LED bulb) / 25W (CFL bulb)
Color temperature	<b>-</b> 2
 Light efficiency	ur.
 Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	<b>-</b> 8
IP Protection	IP20





Dimensions: 105x150x270 mm



xxx→ 238 = 6500K 239 = 3200K

WX-03xxx

Lamp type	LED
Power	10W
Color temperature	6500K / 3200K
Light efficiency	800 Lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	25 000 Hours
IP Protection	IP20









## **Sensors**

### Surface mount | Recessed | Microwave | Radar | Photocell



### **Surface Mount**





Ambient light	<10-2000 Lux (adjustable)
Rated load	1200W (incandescent) / 300W (CFL, LED)
Detection range	360°
Detection distance	3-6 meters
Detection moving speed	0.6-1.5 m/s
Time delay	Min. 10 sec ±3 sec / Max. 7 min ±2min
Operating voltage	AC 175-240V 50/60 Hz
Installation height	2-4 meters





**IP20** 

າວບັບບັບ 10A protection on / off rated current class

### Recessed

### WX-17007



Ambient light	<10-2000 Lux (adjustable)
Rated load	1200W (incandescent) / 300W (CFL, LED)
Detection range	360°
Detection distance	3-6 meters
Detection moving speed	0.6-1.5 m/s
Time delay	Min. 10 sec ±3 sec / Max. 7 min ±2min
Operating voltage	AC 175-240V 50/60 Hz
Installation height	2-4 meters





IP20

protection

### Microwave

### WX-17005



Ambient light	<10-2000 Lux (adjustable)
Rated load	1200W (incandescent) / 300W (CFL, LED)
Detection range	360°
Detection distance	3-10 meters
Detection moving speed	0.6-1.5 m/s
Time delay	Min. 10 sec ±3 sec / Max. 15 min ±2min
Operating voltage	AC 175-240V 50/60 Hz
Installation height	1.5-3.5 meters





**IP20** 

100 000

10A on / off rated current

protection class

### Photocell



Ambient light	<10-100 Lux ON / >40-250 Lux OFF
Rated current	10A
Detection range	360°
Detection distance	3-10 meters
Detection moving speed	-
Time delay	-
Operating voltage	AC 175-240V 50/60 Hz
Installation height	-





**IP65** protection



indoor outdoor

## **LED Panel fixtures**



Dimensions: 595x595x30 mm



xxx→ 199 = 6500K 201 = 4000K 200 = 3200K

WX-03xxx

	LED type	3030 SMD LED with lens	
	Power	54W	
Ī	Color temperature	6500K / 4000K / 3200K	
-	Light efficiency	4900 lumen	
_	Operating voltage	AC 175-240V 50/60 Hz	
Ī	Operating temperature	-25 +40 °C	
	Rated lifespan	25 000 Hours	
_	IP Protection	IP20	

100 000 on / off

not dimmable



Dimensions: 595x595x30 mm



xxx→ 051 = 6500K 211 = 4000K 052 = 3200K

WX-03xxx

LED type	3030 SMD LED with lens
Power	36W
Color temperature	6500K / 4000K / 3200K
Light efficiency	2800 lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	25 000 Hours
IP Protection	IP20







dimmable

Clip-In



xxx→ 213 = 6500K 215 = 4000K 214 = 3200K

WX-03xxx

LED type	3030 SMD LED with lens
Power	24W
Color temperature	6500K / 4000K / 3200K
Light efficiency	1600 lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	25 000 Hours
IP Protection	IP20







**80** power factor

WX-03085



Dimensions: 600x600 mm

WX-03091



Dimensions: 600x600 mm

WX-03216



Quantity: 4 Pieces



Quantity: 4 Pieces

## **LED Panel fixtures**

### **Surface mount**



Dimensions: Ø 210x30 mm



xxx→ 029 = 6500K 030 = 3200K

WX-03xxx

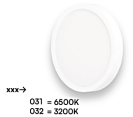
Power	18W
Color temperature	6500K / 3200K
Light efficiency	1250 lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C

100 000 on / off

not dimmable

**80** CRI power factor

Dimensions: Ø 210x30 mm



WX-03xxx

Power	24W
Color temperature	6500K / 3200K
Light efficiency	1700 lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C







power factor

Dimensions: Ø 210x30 mm



033 = 6500K 034 = 3200K

Dimensions: Ø 210x30 mm

035 = 6500K

Dimensions: Ø 295x65 mm

WX-03xxx

Power	18W
Color temperature	6500K / 3200K
Light efficiency	1250 lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C







not power on / off dimmable factor

WX-03xxx

Power	24W	
Color temperature	6500K / 3200K	
Light efficiency	1700 lumen	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	







100 000 on / off

dimmable

WX-03xxx

Power	15W	
Color temperature	6500K / 3200K	
Light efficiency	1100 lumen	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	







**80** power factor

7

## **LED Stair spotlights**

### with motion sensors

## wondeks Türkiye

Cut-out: 5 65 mm Dimensions: Ø 80x40 mm



xxx→ 094 = 6500K 095 = 3200K 096 = ■

Cut-out: 5 65 mm Dimensions: Ø 80x40 mm



xxx→ 088 = 6500K 089 = 3200K 090 = ■

∜ 65 mm Cut-out: Dimensions: 110x110x40 mm



xxx→ 088 = 6500K 089 = 3200K 090 = ■

ỗ 65 mm Dimensions: 110x110x40 mm



xxx→ 088 = 6500K 089 = 3200K 090 = ■

WX-15xxx

Installation	Recessed	
Power	3W	
Color temperature	6500K / 3200K / 🖪	-
Light efficiency	250 lumen	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
Rated lifespan	25 000 Hours	
IP Protection	IP20	







power factor

WX-15xxx

	Installation	Recessed	
-	Power	3W	
	Color temperature	6500K / 3200K / 🖪	,
-	Light efficiency	250 lumen	
-	Operating voltage	AC 175-240V 50/60 Hz	
-	Operating temperature	-25 +40 °C	
-	Rated lifespan	25 000 Hours	
	IP Protection	IP20	







factor

WX-15xxx

	Installation	Recessed	
	Power	3W	
-	Color temperature	6500K / 3200K / 🖪	
8.	Light efficiency	250 lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
•	Operating temperature	-25 +40 °C	
•	Rated lifespan	25 000 Hours	
-	IP Protection	IP20	







power factor dimmable

WX-15xxx

Installation	Recessed
Power	3W
Color temperature	6500K / 3200K / 🖪
Light efficiency	250 lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	25 000 Hours
IP Protection	IP20







## **LED Bulbs**



### Dimensions: Ø 60x110 mm



xxx→ 009 = 6500K 010 = 3200K

### WX-08xxx

Base type	E27	
Power	9W	
Color temperature	6500K / 3200K	
Light efficiency	810 lumen	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
Rated lifespan	25 000 Hours	
IP Protection	IP20	







100 000 on / off

not dimmable

power factor

Dimensions: Ø 330x90 mm



xxx→ 067 = 6500K 076 = 3200K

### WX-08xxx

Base type	E27	
Power	30W	
Color temperature	6500K / 3200K	
Light efficiency	2600 lumen	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
Rated lifespan	25 000 Hours	
IP Protection	IP20	







power factor

Dimensions: Ø 50x60 mm



xxx→ 132 =6500K 133 =3200K

### WX-08xxx

	Base type	GU-10	
_	Power	5W	
	Color temperature	6500K / 3200K	
_	Light efficiency	400 lumen	
_	Operating voltage	AC 175-240V 50/60 Hz	
_	Operating temperature	-25 +40 °C	
_	Rated lifespan	25 000 Hours	
-	IP Protection	IP20	







Base type	GU-10	
Power	-	
Color temperature	-	
Light efficiency	-	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
Rated lifespan	-	
IP Protection	IP20	





Dimensions: 665x120x100



xxx→ 511 = 1x18 512 = 2x18

**60 cm** POLİKARBON GÖVDE+ KAPAK

WX-03xxx

LED type	2xT8
Power	MAX: 9W (LED bulb) / 18W (CFL bulb)
Color temperature	<b>=</b> 0
Light efficiency	≅a.
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	<b>.</b> =0.
IP Protection	IP65









transparent/opal pc cover

Dimensions: 1275x120x100



xxx→ 137 = 1x36 138 = 2x36

120 cm POLİKARBON GÖVDE+ KAPAK

WX-03xxx

	Lamp type	2xT8
	Power	MAX: 18W (LED bulb) / 36W (CFL bulb)
	Color temperature	rest
100 200	Light efficiency	8
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
-	Rated lifespan	(B)(1
(3)	IP Protection	IP65



100 000





pc transparent/opal body pc cover

Dimensions: 1275x120x100



xxx→ 499 = 6500K 500 = 4000K 501 = 3200K

120 cm POLİKARBON GÖVDE + KAPAK

	LED type	SMD LED
	Power	40W
200	Color temperature	6500K / 4000K / 3200K
0	Light efficiency	3600 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
00	Rated lifespan	35 000 Hours
	IP Protection	IP65



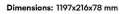






www.wondeks.com







xxx→ 097 = 6500K 099 = 4000K 098 = 3200K METAL GÖVDE + CAM KAPAK

### WX-04xxx

TIN OTAKA			
400	LED type	SMD Mid Power LED	
	Power	80W	
-	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	8800 Lumen	
-	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP65	









tempered

Dimensions: 1496x120x78 mm



xxx→ 128 = 6500K 139 = 4000K 129 = 3200K

METAL GÖVDE + CAM KAPAK WX-04xxx

	LED type	2835 SMD LED	
·	Power	100W	
	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	13 200 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
50	IP Protection	IP65	









Dimensions: 1197x395x78 mm



xxx→ 100 = 6500K 102 = 4000K 101 = 3200K

METAL GÖVDE + CAM KAPAK WX-04xxx

	LED type	2835 SMD LED	
-	Power	120W	
	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	17 600 Lumen	- 0
-	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP65	









## **Industrial Lighting**



Dimensions: 600 mm



xxx→ 502 = 6500K 503 = 4000K 504 = 3200K

WX-03xxx

LED type	SMD Mid Power LED	
Power	20W	_
Color temperature	6500K / 4000K / 3200K	_
Light efficiency	2000 Lumen	_
Operating voltage	AC 175-240V 50/60 Hz	_
Operating temperature	-25 +40 °C	Ī
Rated lifespan	50 000 Hours	_
IP Protection	IP65	_







on / off body & cover dimmable

Dimensions: 1200 mm

WX-03xxx



xxx→ 505 = 6500K 506 = 4000K

LED type SMD Mid Power LED 40W 6500K / 4000K / 3200K Color temperature Light efficiency 4000 Lumen AC 175-240V 50/60 Hz Operating voltage -25 +40 °C Operating temperature Rated lifespan 50 000 Hours IP Protection



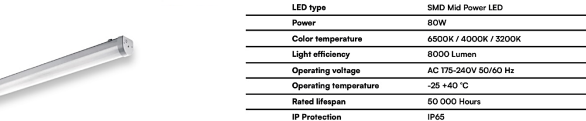




100 000 100 000 pc on / off body & cover dimmable

Dimensions: 1200 mm

WX-03xxx











100 000 100 000 pc on / off body & cover dimmable

Dimensions: 1200 mm

xxx→ 526 = 6500K 527 = 4000K 528 = 3200K

WX-03xxx

LED type	SMD Mid Power LED
Power	120W
Color temperature	6500K / 4000K / 3200K
Light efficiency	12 000 Lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	50 000 Hours
IP Protection	IP65







100 000 pc on / off body & cover dimmable



LED type

Color temperature

Operating voltage Operating temperature

Light efficiency

Rated lifespan

IP Protection

Power

Dimensions: 1200 mm







xxx→ 057 = 6500K 058 = 3200K





Dimensions: 1200 mm

### WX-03xxx



xxx→ 135 = 6500K 136 = 3200K

Dimensions: 1200 mm

	LED type	2835 SMD LED
	Power	54W
50	Color temperature	6500K / 3200K
100	Light efficiency	4800 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
90	Rated lifespan	25 000 Hours
35	IP Protection	IP20

2835 SMD LED

6500K / 3200K

2900 Lumen AC 175-240V 50/60 Hz

-25 +40 °C

IP20

25 000 Hours

36W





WX-03xxx

xxx→ 073 = 6500K 074 = 3200K

LED type	2835 SMD LED
Power	40W
Color temperature	6500K / 3200K
Light efficiency	3600 Lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	25 000 Hours
IP Protection	IP65





## **LED** street fixtures

## wondeks Türkiye

### **Diamond and Solar series**

Dimensions: Ø 315x167 mm



xxx→ 124 = 6500K 125 = 3200K

WX-04xxx

	LED type	2835 SMD LED	
	Power	50W	
	Color temperature	6500K / 3200K	
	Light efficiency	4100 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
_	Rated lifespan	40 000 Hours	
	IP Protection	IP65	



PHILIPS philips led driver



on / off



100 000 polycarbonate aluminum lens

Dimensions: Ø 365x167 mm



xxx→ 126 = 6500K 127 = 3200K

WX-04xxx

LED type	2835 SMD LED	
Power	100W	
Color temperature	6500K / 3200K	
Light efficiency	8200 Lumen	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
 Rated lifespan	40 000 Hours	
IP Protection	IP65	



PHILIPS philips led driver









Dimensions: 500x230x50 mm



xxx→ 060 = 6500K 061 = 3200K

WX-04xxx

	LED type	5730 SMD LED	
No.	Power	6W	
-	Color temperature	6000K	
	Light efficiency	600 Lumen	
-	Battery capacity	5000 mA	
	Operating temperature	-25 +40 °C	
	Rated lifespan	25 000 Hours	
-	IP Protection	IP65	







plastic body







Dimensions: 500x230x50 mm



xxx→ 062 = 6500K 063 = 3200K

WX-04xxx

LED type	5730 SMD LED	
Power	9W	
Color temperature	6000K	
Light efficiency	900 Lumen	
 Battery capacity	10 000 mA	
Operating temperature	-25 +40 °C	
Rated lifespan	25 000 Hours	
ID Protection	ID65	













rechargeable microwave day/night battery sensor auto mode

## **LED** projectors



Dimensions: 180x135x25 mm



xxx→ 108 = 6500K 109 = 3200K

WX-04xxx

	LED type	2835 SMD LED	
Ξ	Power	50W	
Ξ	Color temperature	6500K / 3200K	
_	Light efficiency	3500 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
_	Operating temperature	-25 +40 °C	
_	Rated lifespan	40 000 Hours	
_	IP Protection	IP65	





dimmable



on / off





**80** CRI power factor

**Dimensions: 235-190-25 mm** 



xxx→ 110 = 6500K 111 = 3200K

WX-04xxx

led chips

LED type	2835 SMD LED	
Power	100W	
Color temperature	6500K / 3200K	
Light efficiency	7000 Lumen	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
Rated lifespan	40 000 Hours	_
IP Protection	IP65	_







on / off







Dimensions: 280x230x30 mm



xxx→ 112 = 6500K 113 = 3200K

WX-04xxx

_	LED type	2835 SMD LED
	Power	200W
	Color temperature	6500K / 3200K
	Light efficiency	14000 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
	Rated lifespan	40 000 Hours
	ID Protection	ID4E











**80** power factor

Dimensions: 350x310x45mm



xxx→ 114 = 6500K 115 = 3200K

WX-04xxx

led chips

	LED type	2835 SMD LED	
_	Power	400W	
	Color temperature	6500K / 3200K	
_	Light efficiency	21000 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
-	Operating temperature	-25 +40 °C	_
-	Rated lifespan	40 000 Hours	
_	IP Protection	IP65	_







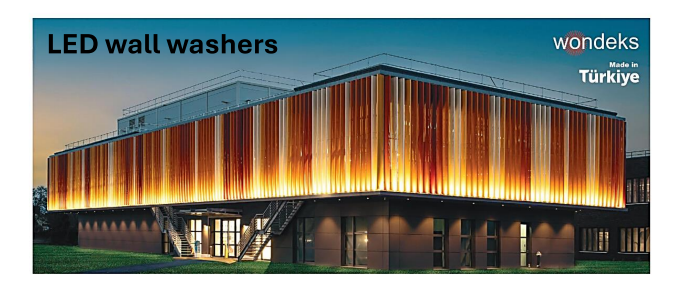
on / off







www.wondeks.com



### Dimensions: 100 mm



xxx→ 027 = 6500K	026 = 6
029 = 4000K	031 =
028 = 3200K	032 = A
030 =	1981/2017/05/70

### WX-05xxx

LED type	3030 SMD LED
Power	3W
Color temperature	6500K / 4000K / 3500K / 🔞 / 📵 / 📵 /
Length	10 cm
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	25 000 Hours
IP Protection	IP65









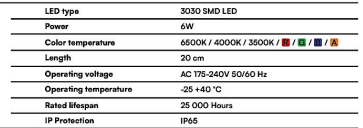
Dimensions: 200 mm



xx>	034 = 6500K	038 = G
	036 = 4000K	039 = B
	035 = 3200K	040 = A
	037 = 🔣	AND CONTROL OF THE PARTY OF THE

Dimensions: 300 mm

### WX-05xxx













xxx→ 001 = 6500K 005 = © 042 = 4000K 003 = ■ 002 = 3200K 006 = A 004 = ■ 007 = ■

### WX-05xxx

	LED type	3030 SMD LED
	Power	9W
65	Color temperature	6500K / 4000K / 3500K / 🔞 / 🖫 / 🔼 / 🔄
	Length	30 cm
_	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
55	Rated lifespan	25 000 Hours
-	IP Protection	IP65



RGB







www.wondeks.com

### **LED WALLWASHER**







#### WX-05xxx

	LED type	3030 SMD LED
	Power	12W
	Color temperature	6500K / 4000K / 3500K / 🔞 / 🔞 / 🖪 / 🔼 / 🔤
Ξ	Length	35 cm
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
	Rated lifespan	25 000 Hours
	IP Protection	IP65









Dimensions: 500 mm



ххх→		= 6500K = 4000K	014 = <b>G</b> 012 = <b>B</b>
	011	= 3200K	015 = A
	013	= <b>R</b>	016 = 🔤

WX-05xxx

LED type	3030 SMD LED
Power	18W
Color temperature	6500K / 4000K / 3500K / 🔞 / 🗟 / 🖪 / 🔼 / 🔄
Length	50 cm
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	25 000 Hours
IP Protection	IP65









aluminum body

Dimensions: 700 mm



$xxx \rightarrow$	052 = 6500K	056 = G
	054 = 4000K	057 = B
	053 = 3200K	058 = A
	055 = R	059 = 🔤

WX-05xxx

-	LED type	3030 SMD LED
	Power	24W
	Color temperature	6500K / 4000K / 3500K / 🔞 / 🔞 / 🖺 / 🔼 / 🔤
Ξ	Length	70 cm
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
Ξ	Rated lifespan	25 000 Hours
	IP Protection	IP65









### Dimensions: 1000 mm



WX-05xxx

	LED type	3030 SMD LED
Ξ	Power	36W
	Color temperature	6500K / 4000K / 3500K / 🔞 / 🗟 / 🖺 / 🔼 / 🔤
Ξ	Length	100 cm
	Operating voltage	AC 175-240V 50/60 Hz
_	Operating temperature	-25 +40 °C
	Rated lifespan	25 000 Hours
_	IP Protection	IP65



















ED type 4040 SMD LED	
Power	12W per meter
Color temperature	6500K / 3200K / 🔞 / 🜀 / 🖪 / 🏋
Light efficiency	1080 lumen per meter
Operating voltage	12V DC
LED count	60 LEDs per meter
Length	5 meter / roll
IP Protection	IP20















Dimensions: 6x12 mm



xxx→ 073 = 6500K	076 = R	079 = P
074 = 3200K	077 = G	080 =
075 = B	078 = A	081 =
		Deliver book

### WX-02xxx

LED type	2835 SMD LED
Power	10W
Color temperature	6500K / 3200K / 🔞 / 📵 / 📵 / 🔃 / 🔤 / 🚾
Light efficiency	2500 lumen per meter
Operating voltage	12/24V DC
LED count	120 LEDs per meter
Length	5 meters per roll
ID Dratastian	ID45

















Dimensions: 8x16 mm



xxx→ 042 = 6500K	0
043 = 3200K	0
044 = B	0

072 = P 048 = 100

### WX-02xxx

LED type	2835 SMD LED
Power	10W
Color temperature	6500K / 3200K / 🔞 / 📵 / 📵 / 🔼 / 🖭 / 🔤
Light efficiency	1000 lumen per meter
Operating voltage	AC 175-240V 50/60 Hz
LED count	120 LEDs per meter
Length	50 meters per roll
IP Protection	IP65

















## **LED Transformers**



Dimensions: 100x50x20 mm



WX-06034

Power	60W
Output current	5A
Output voltage	DC 12 V
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
IP Protection	IP20

Dimensions: 168x50x20 mm



WX-06036

Power	120W
Output current	10A
Output voltage	DC 12 V
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
IP Protection	IP20

Dimensions: 200x50x20 mm



WX-06037

Power	150W
Output current	12.5A
Output voltage	DC 12 V
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
IP Protection	IP20

Dimensions: 200x50x20 mm



WX-06038

Power	200W
Output current	16.5A
Output voltage	DC 12 V
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
IP Protection	IP20

Dimensions: 234x50x20 mm



WX-06040

	Power	300W
	Output current	25A
	Output voltage	DC 12 V
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
•	IP Protection	IP20

Dimensions: 310x50x20 mm



Power	400W	
Output current	33A	
Output voltage	DC 12 V	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
IP Protection	IP20	

## **LED Drivers**





## Made in Türkiye

WX-06030

 Power	40W
Output current	600mA
Output voltage	DC 60 V
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
IP Protection	IP65

WX-06026

	1
Walter Comments	( Car
3	
-4	

Power	1W-3W	
Output current	300mA	
Output voltage	DC 2-12 V	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
IP Protection	IP65	

WX-06026



Power	4W-7W	
Output current	300mA	
Output voltage	DC 12-25 V	
Operating voltage	AC 175-240V 50/60 Hz	_
Operating temperature	-25 +40 °C	-
IP Protection	IP65	

WX-06033



Power	8W-12W	
Output current	300mA	
Output voltage	DC 25-42 V	
Operating voltage	AC 175-240V 50/60 Hz	97
Operating temperature	-25 +40 °C	
IP Protection	IP65	

WX-06028



	Power	12W-18W
_	Output current	300mA
_	Output voltage	DC 36-60 V
-	Operating voltage	AC 175-240V 50/60 Hz
_	Operating temperature	-25 +40 °C
-	IP Protection	IP65



Power	24W-36W	
Output current	300mA	
Output voltage	DC 78-130 V	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
IP Protection	IP65	

## **LED Drivers**





### WX-06020

WA-00020			
	Power	40W	
	Output current	230mA	
	Output voltage	DC 110-120 V	
	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
	IP Protection	IP20	



### WX-06011

	Power	3W-40W	
	Output current	2400mA	
	Emergency kit time	2 Hours	
	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
	IP Protection	IP20	



### WX-20253

Power	48W
Output current	300mA
Output voltage	DC 72-150 V
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
IP Protection	IP20



### WX-06023

	Power	3W-6W
_	Output current	300mA
	Output voltage	DC 9-16 V
_	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
_	IP Protection	IP20



### WX-06024

	Power	12W-18W	
	Output current	300mA	
	Output voltage	DC 25-54 V	
	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
,	IP Protection	IP20	



Power	18W-24W	
Output current	300mA	
Output voltage	DC 54-90 V	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
IP Protection	IP20	

## **LED Linear fixtures**



## Türkiye

Dimensions: 1000x50x80 mm



xxx→ 151 = 6500K 153 = 4000K 152 = 3200K

WX-03xxx

	LED type	2835 SMD LED
	Power	34W
	Color temperature	6500K / 4000K / 3200K
	Light efficiency	3060 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
	Rated lifespan	50 000 Hours
•	IP Protection	IP20



OSRAM PHILIPS
TRIDONIC

100 000





aluminum case can be body dyed any color

Dimensions: 1200x50x80 mm



xxx→ 154 = 6500K 156 = 4000K 155 = 3200K

WX-03xxx

LED type	2835 SMD LED
Power	40W
Color temperature	6500K / 4000K / 3200K
Light efficiency	3600 Lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	50 000 Hours
IP Protection	IP20



OSRAM PHILIPS TRIDONIC







Dimensions: 1500x50x80 mm



xxx→ 157 = 6500K 159 = 4000K 158 = 3200K

WX-03xxx

,			
	LED type	2835 SMD LED	
	Power	50W	
	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	4500 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP20	









aluminum case can be

Dimensions: 2000x50x80 mm



xxx→ 160 = 6500K 162 = 4000K 161 = 3200K

WX-03xxx

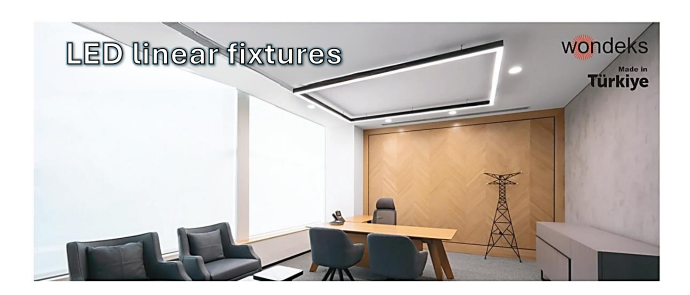
	LED type	2835 SMD LED	
	Power	65W	
	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	5850 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP20	











Dimensions: 600x600 mm



xxx→ 163 = 6500K 165 = 4000K 164 = 3200K

WX-03xxx

Mile	LED type	2835 SMD LED	
	Power	70W	
<del></del>	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	6300 Lumen	
3	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
	Rated lifespan	50 000 Hours	
n)	IP Protection	IP20	



dimmable

OSRAM PHILIPS TRIDONIC









aluminum case can be body dyed any color

Dimensions: 1000x1000 mm



xxx→ 166 = 6500K 168 = 4000K 167 = 3200K

WX-03xxx

	LED type	2835 SMD LED	
	Power	120W	
	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	10 800 Lumen	
***	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
	Rated lifespan	50 000 Hours	10
(3)	IP Protection	IP20	



dimmable

OSRAM PHILIPS TRIDONIC



on / off





aluminum case can be body dyed any color

Dimensions: 1500x1500 mm



xxx→ 169 = 6500K 171 = 4000K 170 = 3200K

	LED type	2835 SMD LED
	Power	180W
40	Color temperature	6500K / 4000K / 3200K
	Light efficiency	16 200 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
	IP Protection	IP20









aluminum case can be body dyed any color



Dimensions: 400x400 mm



xxx→ 270 = 6500K 272 = 4000K 271 = 3200K

OSRAM PHILIPS TRIDONIC

WX-03xxx

ATT.	LED type	2835 SMD LED
	Power	50W
	Color temperature	6500K / 4000K / 3200K
	Light efficiency	6000 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
	Rated lifespan	50 000 Hours
	IP Protection	IP20



dimmable







aluminum case can be body dyed any color

Dimensions: 600x600 mm



xxx→ 273 = 6500K 275 = 4000K 274 = 3200K WX-03xxx

	LED type	2835 SMD LED	
	Power	75W	
82	Color temperature	6500K / 4000K / 3200K	
(r) (m)	Light efficiency	9500 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
2	Rated lifespan	50 000 Hours	
(3)	IP Protection	IP20	



dimmable

OSRAM PHILIPS TRIDONIC







aluminum case can be body dyed any color

Dimensions: 900x900 mm



xxx→ 276 = 6500K 278 = 4000K 277 = 3200K

	LED type	2835 SMD LED	
9	Power	115W	
80 m	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	14 500 Lumen	- 3
	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP20	

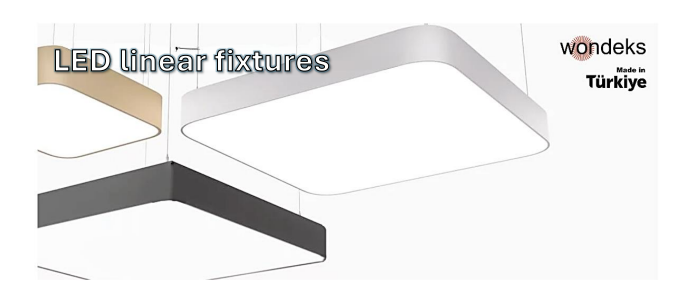








aluminum case can be body dyed any color



Dimensions: 400x400 mm



xxx→ 279 = 6500K 281 = 4000K 280 = 3200K

WX-03xxx

	LED type	2835 SMD LED
	Power	35W
200	Color temperature	6500K / 4000K / 3200K
	Light efficiency	4500 Lumen
3	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
9	Rated lifespan	50 000 Hours
	IP Protection	IP20



dimmable

OSRAM PHILIPS TRIDONIC







aluminum case can be body dyed any color

Dimensions: 600x600 mm



xxx→ 282 = 6500K 284 = 4000K 283 = 3200K

WX-03xxx

LED type	2835 SMD LED	
Power	75W	
Color temperature	6500K / 4000K / 3200K	
Light efficiency	10 000 Lumen	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
Rated lifespan	50 000 Hours	
IP Protection	IP20	
	Color temperature  Light efficiency  Operating voltage  Operating temperature  Rated lifespan	Power   75W

2835 SMD LED



OSRAM PHILIPS TRIDONIC







aluminum case can be body dyed any color

LED type

Dimensions: 900x900 mm



xxx→ 285 = 6500K 287 = 4000K 286 = 3200K

	Power	140W	
<del>80</del>	Color temperature	6500K / 4000K / 3200K	5.5
	Light efficiency	19 000 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP20	- 3











### Dimensions: Ø 600 mm



xxx→ 178 = 6500K 180 = 4000K 179 = 3200K

### WX-03xxx

	LED type	2835 SMD LED
	Power	60W
7/	Color temperature	6500K / 4000K / 3200K
9) Vo	Light efficiency	6500 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
	Rated lifespan	50 000 Hours
	IP Protection	IP20



OSRAM PHILIPS TRIDONIC







aluminum case can be body dyed any colo

### Dimensions: Ø 800 mm



xxx→ 181 = 6500K 183 = 4000K 182 = 3200K

### WX-03xxx

	LED type	2835 SMD LED
	Power	70W
	Color temperature	6500K / 4000K / 3200K
	Light efficiency	9000 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
5	IP Protection	IP20



dimmable







aluminum case can be body dyed any color

### Dimensions: Ø 1000 mm



xxx→ 184 = 6500K 186 = 4000K 185 = 3200K

### WX-03xxx

	LED type	2835 SMD LED	
	Power	90W	
	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	11 500 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP20	



dimmable







aluminum case can be body dyed any color



### Dimensions: Ø 400 mm



xxx→ 288 = 6500K 290 = 4000K 289 = 3200K

### WX-03xxx

or.	LED type	2835 SMD LED
	Power	25W
7	Color temperature	6500K / 4000K / 3200K
	Light efficiency	3500 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
	Rated lifespan	50 000 Hours
	IP Protection	IP20



OSRAM PHILIPS TRIDONIC







aluminum case can be body dyed any color

### Dimensions: Ø 600 mm



xxx→ 187 = 6500K 189 = 4000K 188 = 3200K

### WX-03xxx

dimmable

	LED type	2835 SMD LED
	Power	45W
<del></del>	Color temperature	6500K / 4000K / 3200K
<del>0.</del>	Light efficiency	6000 Lumen
-	Operating voltage	AC 175-240V 50/60 Hz
SRAM PHILIPS	Operating temperature	-25 +40 °C
RIDONIC	Rated lifespan	50 000 Hours
9	IP Protection	IP20



dimmable







aluminum case can be body dyed any color

### Dimensions: Ø 800 mm



xxx→ 190 = 6500K 192 = 4000K 191 = 3200K

### WX-03xxx

	LED type	2835 SMD LED	
	Power	60W	100
	Color temperature	6500K / 4000K / 3200K	6,4
<del></del>	Light efficiency	9600 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	-
TRIDONIC	Rated lifespan	50 000 Hours	-
	ID Destantion	IDOO	



dimmable



on / off





aluminum case can be body dyed any color



Dimensions: 600x600x600 mm



xxx→ 291 = 6500K 293 = 4000K 292 = 3200K

Dimensions: 900x900x900 mm



xxx→ 294 = 6500K 296 = 4000K 295 = 3200K

Dimensions: 1200x1200x1200 mm



xxx→ 297 =6500K 299 =4000K 298 =3200K

### WX-03xxx

	LED type	2835 SMD LED	
	Power	60W	
	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	7500 Lumen	
5	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP20	









aluminum case can be body dyed any color

### WX-03xxx

dimmable

	LED type	2835 SMD LED	
	Power	85W	
	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	10 500 Lumen	
-	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
go = tradica de contra co estato de con como social contra	IP Protection	IP20	



dimmable







aluminum case can be body dyed any color

	LED type	2835 SMD LED	
	Power	115W	
	Color temperature	6500K / 4000K / 3200K	
<del></del>	Light efficiency	14 000 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP20	









aluminum case can be body dyed any color



Dimensions: 600x600x600 mm



xxx→ 477 = 6500K 479 = 4000K 478 = 3200K

WX-03xxx

	LED type	2835 SMD LED	
	Power	55W	
20	Color temperature	6500K / 4000K / 3200K	
600 MA	Light efficiency	7000 Lumen	
-	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
-	Rated lifespan	50 000 Hours	
ini	IP Protection	IP20	- 6



dimmable

OSRAM PHILIPS TRIDONIC









Dimensions: 900x900x900 mm



xxx→ 480 = 6500K 482 = 4000K 481 = 3200K

WX-03xxx

	LED type	2835 SMD LED	
	Power	85W	
	Color temperature	6500K / 4000K / 3200K	
10. Ge	Light efficiency	10 500 Lumen	
**	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP20	



dimmable







body dyed any color

Dimensions: 1200x1200x1200 mm



xxx→ 483 = 6500K 485 = 4000K 484 = 3200K

WX-03xxx

	LED type	2835 SMD LED	
	Power	115W	
	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	14 500 Lumen	- 0
	Operating voltage	AC 175-240V 50/60 Hz	_
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP20	



dimmable







aluminum case can be body dyed any color



### Dimensions: 600x600x600 mm



xxx→ 300 = 6500K 302 = 4000K 301 = 3200K

### WX-03xxx

	LED type	2835 SMD LED
	Power	35W
	Color temperature	6500K / 4000K / 3200K
81	Light efficiency	4500 Lumen
55	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
	Rated lifespan	50 000 Hours
	IP Protection	IP20



OSRAM PHILIPS TRIDONIC







aluminum case can be dyed any color

### Dimensions: 900x900x900 mm



xxx→ 303 = 6500K 305 = 4000K 304 = 3200K

### WX-03xxx

	LED type	2835 SMD LED	
	Power	70W	
-	Color temperature	6500K / 4000K / 3200K	
-	Light efficiency	9000 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
os	Operating temperature	-25 +40 °C	
	Rated lifespan	50 000 Hours	
S	IP Protection	IP20	





dimmable







aluminum case can be body dyed any color

### Dimensions: 1200x1200x1200 mm



xxx→ 306 = 6500K 308 = 4000K 307 = 3200K

	LED type	2835 SMD LED
	Power	125W
	Color temperature	6500K / 4000K / 3200K
8	Light efficiency	16 000 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
	IP Protection	IP20











### Dimensions: 1200 mm



xxx→ 363 = 6500K 365 = 4000K 364 = 3200K

### WX-03xxx

LED type	2835 SMD LED
Power	50W
Color temperature	6500K / 4000K / 3200K
Light efficiency	6500 Lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	50 000 Hours
IP Protection	IP20



OSRAM PHILIPS TRIDONIC







aluminum case can be body dyed any color

### Dimensions: 1500 mm



xxx→ 366 = 6500K 368 = 4000K 367 = 3200K

WX-03xxx

dimmable

	LED type	2835 SMD LED
	Power	60W
	Color temperature	6500K / 4000K / 3200K
707 200	Light efficiency	7500 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
50	IP Protection	IP20



dimmable







body dyed any color

### Dimensions: 1800 mm



xxx→ 369 = 6500K 371 = 4000K 370 = 3200K

### WX-03xxx

	LED type	2835 SMD LED	
<u></u>	Power	70W	
	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	9000 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
AM PHILIPS	Operating temperature	-25 +40 °C	
OONIC	Rated lifespan	50 000 Hours	
	IP Protection	span 50 000 Hours	- 2



OSR







aluminum case can be body dyed any color



Dimensions: 300x600 mm



xxx→ 309 = 6500K 311 = 4000K 310 = 3200K WX-03xxx

	LED type	2835 SMD LED
	Power	58W
77	Color temperature	6500K / 4000K / 3200K
25	Light efficiency	7200 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
	Rated lifespan	50 000 Hours
ni.	IP Protection	IP20



dimmable

OSRAM PHILIPS TRIDONIC







aluminum case can be

Dimensions: 300x1200 mm



xxx→ 312 = 6500K 314 = 4000K 313 = 3200K WX-03xxx

	LED type	2835 SMD LED	
	Power	95W	
	Color temperature	6500K / 4000K / 3200K	
<del>0</del>	Light efficiency	12 000 Lumen	
***	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP20	



dimmable







aluminum case can be body dyed any color

Dimensions: 600x1200 mm



xxx→ 315 = 6500K 317 = 4000K 316 = 3200K

	LED type	2835 SMD LED
-	Power	115W
85	Color temperature	6500K / 4000K / 3200K
	Light efficiency	14 000 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
<del></del>	IP Protection	IP2O









aluminum case can be body dyed any color



Dimensions: 600x900 mm



xxx→ 318 = 6500K 320 = 4000K 319 = 3200K

WX-03xxx

	LED type	2835 SMD LED
-	Power	38W
**	Color temperature	6500K / 4000K / 3200K
0.	Light efficiency	5000 Lumen
0	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
50	Rated lifespan	50 000 Hours
	IP Protection	IP20



dimmable

OSRAM PHILIPS TRIDONIC





body



dyed any color

aluminum case can be

Dimensions: 600x1200 mm



xxx→ 321 = 6500K 323 = 4000K 322 = 3200K

WX-03xxx

	LED type	2835 SMD LED
	Power	58W
	Color temperature	6500K / 4000K / 3200K
<del>6.</del>	Light efficiency	7000 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
RAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
	IP Protection	IP20









aluminum case can be body dyed any color

### Dimensions: 600x1800 mm



xxx→ 324 = 6500K 326 = 4000K 325 = 3200K

WX-03xxx

	LED type	2835 SMD LED
	Power	77W
<del></del>	Color temperature	6500K / 4000K / 3200K
(a)	Light efficiency	9500 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
	IP Protection	IP20









aluminum case can be body dyed any color



Dimensions: 300x900 mm



xxx→ 327 = 6500K 329 = 4000K 328 = 3200K

WX-03xxx

	LED type	2835 SMD LED	
	Power	75W	
77	Color temperature	6500K / 4000K / 3200K	
(0) (V)	Light efficiency	9000 Lumen	
0	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
	Rated lifespan	50 000 Hours	
10	IP Protection	IP20	









not dimmable

OSRAM PHILIPS TRIDONIC

aluminum case can be body dyed any color

Dimensions: 300x1200 mm



xxx→ 330 = 6500K 332 = 4000K 331 = 3200K

WX-03xxx

	LED type	2835 SMD LED
	Power	95W
	Color temperature	6500K / 4000K / 3200K
<del></del>	Light efficiency	12 000 Lumen
-	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
	ID Dustantian	IDOO









body dyed any color

Dimensions: 600x1200 mm



xxx→ 333 = 6500K 335 = 4000K 334 = 3200K

	LED type	2835 SMD LED
-	Power	115W
	Color temperature	6500K / 4000K / 3200K
ζs	Light efficiency	14 000 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
<del> </del>	IP Protection	IP20











### Dimensions: 300x900 mm



xxx→ 336 = 6500K 338 = 4000K 337 = 3200K

### WX-03xxx

LED type	2835 SMD LED
Power	50W
Color temperature	6500K / 4000K / 3200K
Light efficiency	7000 Lumen
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	50 000 Hours
IP Protection	IP20



OSRAM PHILIPS TRIDONIC







aluminum case can be on / off body dyed any color

### Dimensions: 300x1200 mm



xxx→ 339 = 6500K 341 = 4000K 340 = 3200K

### WX-03xxx

	LED type	2835 SMD LED	445
	Power	70W	
	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	9000 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
9	IP Protection	IP20	







body



Dimensions: 600x1200 mm



xxx→ 342 = 6500K 344 = 4000K 343 = 3200K

### WX-03xxx

	LED type	2835 SMD LED
	Power	150W
	Color temperature	6500K / 4000K / 3200K
5	Light efficiency	20 000 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
	IP Protection	IP20

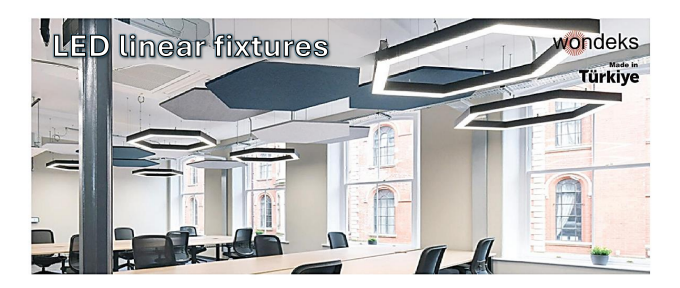




on / off







Dimensions: Ø 600



xxx→ 345 = 6500K 347 = 4000K 346 = 3200K

WX-03xxx

	LED type	2835 SMD LED	
	Power	60W	
	Color temperature	6500K / 4000K / 3200K	
<del>8</del> :	Light efficiency	7500 Lumen	
3	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
3)	Rated lifespan	50 000 Hours	
m	IP Protection	IP20	



OSRAM PHILIPS TRIDONIC







aluminum case can be body dyed any color

Dimensions: Ø 900



xxx→ 348 = 6500K 350 = 4000K 349 = 3200K

WX-03xxx

	LED type	2835 SMD LED
	Power	90W
-	Color temperature	6500K / 4000K / 3200K
<del>-</del>	Light efficiency	11 500 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
<del>50</del>	IP Protection	IP20







body



Dimensions: Ø 1200



xxx→ 351 = 6500K 353 = 4000K 352 = 3200K

WX-03xxx

	LED type	2835 SMD LED
0	Power	120W
	Color temperature	6500K / 4000K / 3200K
8	Light efficiency	15 000 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
90 801	Rated lifespan	50 000 Hours
	IP Protection	IP20



OSRAM PHILIPS TRIDONIC









### Dimensions: Ø 600 mm



xxx→ 354 = 6500K 356 = 4000K 355 = 3200K

### WX-03xxx

LED type	2835 SMD LED	
Power	45W	
 Color temperature	6500K / 4000K / 3200K	
 Light efficiency	6000 Lumen	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
Rated lifespan	50 000 Hours	
IP Protection	IP20	



OSRAM PHILIPS TRIDONIC







aluminum case can be body dyed any color

### Dimensions: Ø 900 mm



xxx→ 357 = 6500K 359 = 4000K 358 = 3200K

### WX-03xxx

	LED type	2835 SMD LED	
	Power	now	
	Color temperature	6500K / 4000K / 3200K	
<del>v.</del>	Light efficiency	15 000 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
<del>5</del>	IP Protection	IP20	



dimmable







aluminum case can be body dyed any color

### Dimensions: Ø 1200 mm



xxx→ 360 = 6500K 362 = 4000K 361 = 3200K

### WX-03xxx

	LED type	2835 SMD LED	
	Power	200W	
	Color temperature	6500K / 4000K / 3200K	
S	Light efficiency	28 000 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP20	









aluminum case can be body dyed any color



### Dimensions: 600x600 mm



xxx→ 372 = 6500K 374 = 4000K 373 = 3200K

### WX-03xxx

	LED type	2835 SMD LED
	Power	38W
<del>2</del>	Color temperature	6500K / 4000K / 3200K
	Light efficiency	5000 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
-	IP Protection	IP20







body



aluminum case can be dyed any color

### Dimensions: 900x900 mm



xxx→ 375 = 6500K 377 = 4000K 376 = 3200K

### WX-03xxx

	LED type	2835 SMD LED	
	Power	58W	
	Color temperature	6500K / 4000K / 3200K	
·	Light efficiency	7000 Lumen	
	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
	Rated lifespan	50 000 Hours	_
	IP Protection	IP20	









aluminum case can be body dyed any color

### Dimensions: 1200x1200 mm



xxx→ 378 = 6500K 380 = 4000K 379 = 3200K

### WX-03xxx

LED type	2835 SMD LED	
Power	77W	
Color temperature	6500K / 4000K / 3200K	
Light efficiency	9500 Lumen	
Operating voltage	AC 175-240V 50/60 Hz	
Operating temperature	-25 +40 °C	
Rated lifespan	50 000 Hours	
IP Protection	IP20	
	Power Color temperature Light efficiency Operating voltage Operating temperature Rated lifespan	Power   77W









aluminum case can be body dyed any color



### Dimensions: 450x450x450 mm



xxx→ 381 = 6500K 383 = 4000K 382 = 3200K

### WX-03xxx

	LED type	2835 SMD LED
***	Power	45W
**	Color temperature	6500K / 4000K / 3200K
(0) .v.	Light efficiency	5500 Lumen
50	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
	Rated lifespan	50 000 Hours
511	IP Protection	IP20



dimmable

OSRAM PHILIPS TRIDONIC







aluminum case can be body

### Dimensions: 600x600x600 mm



xxx→ 384 = 6500K 386 = 4000K 385 = 3200K

### WX-03xxx

	LED type	2835 SMD LED	
	Power	60W	
	Color temperature	6500K / 4000K / 3200K	
W	Light efficiency	7500 Lumen	
-	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
5	IP Protection	IP20	









aluminum case can be body dyed any color

### Dimensions: 900x900x900 mm



xxx→ 387 = 6500K 389 = 4000K 388 = 3200K

### WX-03xxx

	LED type	2835 SMD LED	
	Power	85W	
	Color temperature	6500K / 4000K / 3200K	
(3)	Light efficiency	10 500 Lumen	
-	Operating voltage	AC 175-240V 50/60 Hz	
	Operating temperature	-25 +40 °C	
800	Rated lifespan	50 000 Hours	
	IP Protection	IP20	



OSRAM PHILIPS TRIDONIC







body dyed any color



Dimensions: 600x700 mm



xxx→ 390 = 6500K 392 = 4000K 391 = 3200K

WX-03xxx

	LED type	2835 SMD LED
	Power	70W
	Color temperature	6500K / 4000K / 3200K
<del>81</del>	Light efficiency	7000 Lumen
\$	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
	IP Protection	IP20









aluminum case can be body dyed any color

Dimensions: 800x1000 mm



xxx→ 393 = 6500K 395 = 4000K 394 = 3200K

WX-03xxx

	LED type	2835 SMD LED
	Power	90W
	Color temperature	6500K / 4000K / 3200K
50.	Light efficiency	9000 Lumen
	Operating voltage	AC 175-240V 50/60 Hz
OSRAM PHILIPS	Operating temperature	-25 +40 °C
TRIDONIC	Rated lifespan	50 000 Hours
5	IP Protection	IP20









aluminum case can be body dyed any color

Dimensions: 1000x1250 mm



xxx→ 396 = 6500K 398 = 4000K 397 = 3200K

WX-03xxx

	LED type	2835 SMD LED	
<u>-</u>	Power	110W	
	Color temperature	6500K / 4000K / 3200K	
	Light efficiency	11 000 Lumen	
_	Operating voltage	AC 175-240V 50/60 Hz	
OSRAM PHILIPS	Operating temperature	-25 +40 °C	
TRIDONIC	Rated lifespan	50 000 Hours	
	IP Protection	IP20	





on / off





aluminum case can be body dyed any color

## LED linear fixtures





LED type	2835 SMD LED
Color temperature	6500K / 4000K / 3200K
Light efficiency	125 Lumen / Watt
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	50 000 Hours
IP Protection	IP20





































# **Garden lighting**



Dimensions: 180x430 mm





WY.	-20	)vvv

Lamp type	1xE27
Power	MAX: 12W (LED bulb) / 60W (CFL bulb)
Diffuser color	Transparent
Base color	Black
Installation	Surface, Wall, Pendant
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
IP Protection	IP54
	Power Diffuser color Base color Installation Operating voltage Operating temperature



Dimensions: 200x480 mm



xxx→ 387 = post 388 = sconce 389 = pendant





WX-20xxx

Lamp type	1xE27
Power	MAX: 12W (LED bulb) / 60W (CFL bulb)
Diffuser color	Transparent
Base color	Black
Installation	Surface, Wall, Pendant
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
IP Protection	IP54



WX-20xxx

Dimensions: 210x380 mm





Lamp type	1xE27
Power	MAX: 12W (LED bulb) / 60W (CFL bulb)
Diffuser color	Transparent
Base color	Black
Installation	Surface, Wall, Pendant
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
IP Protection	IP54



Dimensions: 250x380 mm



xxx→ 393 = post 394 = sconce 395 = pendant



### WX-20xxx

Lamp type	1xE27
Power	MAX: 12W (LED bulb) / 60W (CFL bulb)
Diffuser color	White
Base color	Black
Installation	Surface, Wall, Pendant
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
IP Protection	IP54
	Power Diffuser color Base color Installation Operating voltage Operating temperature



# **Garden lighting**



Dimensions: 225x280 mm



WX-05xxx

	Lamp type	1xE27
Ξ	Power	MAX: 12W (LED bulb) / 60W (CFL bulb)
	Diffuser color	White
	Base color	Black
	Installation	Surface mount
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
	IP Protection	IP54



Dimensions: 150x105 mm



WX-05096

Lamp type	1xGU10
Power	MAX: 5W (LED bulb) / 35W (halogen bulb)
Diffuser color	Transparent
Base color	Black
Installation	Spike
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
IP Protection	IP65



Dimensions: 100x65 mm





WX-05xxx

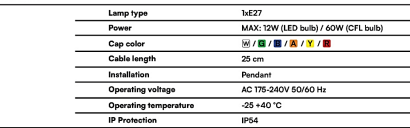
Lamp type	1xGU10
Power	MAX: 5W (LED bulb) / 35W (halogen bulb)
Lens color	W / G / B / A
Base color	Black
Installation	Spike, surface mount
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
IP Protection	IP54



















### Dimensions: 120x170 mm



# **Bollard lighting**



Dimensions: 1000x120x120 mm xxx→ 001 = 6500K 002 = 3200K Dimensions: 600x120x120 mm































# **Bollard lighting**

# wondeks Türkiye

Dimensions: 700x150 mm



xxx→ 033 = 6500K 034 = 3200K

Dimensions: 700x150 mm



xxx→ 041 = 6500K 042 = 3200K

Dimensions: 1000x200 mm



xxx→ 049 = 6500K 050 = 3200K

Dimensions: 750x120x120 mm



xxx→ 057 = 6500K 058 = 3200K

Dimensions: 800x150 mm



xxx→ 035 = 6500K 036 = 3200K

Dimensions: 350x150 mm



xxx→ 043 = 6500K 044 = 3200K

Dimensions: 800x150 mm



xxx→ 051 = 6500K 052 = 3200K

Dimensions: 800x150x150 mm



xxx→ 059 = 6500K 060 = 3200K

Dimensions: 1000x120x60 mm



xxx→ 037 = 6500K 038 = 3200K

Dimensions: 700x120 mm



xxx→ 045 = 6500K 046 = 3200K

Dimensions: 800x150 mm



xxx→ 053 = 6500K 054 = 3200K

Dimensions: 800x120 mm



xxx→ 061 = 6500K 062 = 3200K

Dimensions: 800x150x150 mm



xxx→ 039 = 6500K

Dimensions: 800x100x100 mm



xxx→ 047 = 6500K 048 = 3200K

Dimensions: 800x150 mm



xxx→ 055 = 6500K 056 = 3200K

Dimensions: 800x150 mm



xxx→ 063 = 6500K 064 = 3200K

## **Bollard lighting**



Dimensions: 1000x300 mm



xxx→ 065 = 6500K 066 = 3200K

Dimensions: 800x150x80 mm



xxx→ 073 = 6500K 074 = 3200K

Dimensions: 700x150 mm



xxx→ 081 = 6500K 082 = 3200K

Dimensions: 1000x100 mm



xxx→ 089 = 6500K 090 = 3200K

Dimensions: 350x150 mm



xxx→ 067 = 6500K 068 = 3200K

Dimensions: 1000x150x80 mm



xxx→ 075 = 6500K 076 = 3200K

Dimensions: 800x100 mm



xxx→ 083 = 6500K 084 = 3200K

Dimensions: 1000x120x60 mm



xxx→ 091 = 6500K 092 = 3200K

Dimensions: 1000x120x60 mm



xxx→ 069 = 6500K 070 = 3200K

Dimensions: 1000x120x60 mm



xxx→ 077 = 6500K 078 = 3200K

Dimensions: 1000x200 mm



xxx→ 085 = 6500K 086 = 3200K

Dimensions: 1000x200x140 mm



xxx→ 093 = 6500K 094 = 3200K

Dimensions: 800x150x150 mm



xxx→ 071 = 6500K 072 = 3200K

Dimensions: 800x150x80 mm



xxx→ 079 = 6500K 080 = 3200K

Dimensions: 800x150x150 mm



xxx→ 087 = 6500K 088 = 3200K

Dimensions: 1000x100x100 mm



xxx→ 095 = 6500K 096 = 3200K

## **Wall Sconces**



### with plastic body

Dimensions: 68x80x92 mm



xxx→ 078 =	100 =
097 =	101 =
098 =	16 <del>-2</del>
099 =	PLASTİK GÖVDE

### WX-05xxx

	Lamp type	1xGU10
775	Power	MAX: 5W (LED bulb) / 35W (halogen bulb)
	Lens color	Transparent, frost
	Base color	Black, antrasit, white, gold/white/black marble
	Operating voltage	AC 175-240V 50/60 Hz
39	Operating temperature	-25 +40 °C
_	Rated lifespan	<u>=</u>
1	IP Protection	IP54



Dimensions: 68x150x92 mm





Lamp type	2xGU10
Power	MAX: 5W (LED bulb) / 35W (halogen bulb)
Lens color	Transparent, frost
Base color	Black, antrasit, white, gold/white/black marble
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	-
IP Protection	IP54



Dimensions: 60x115x92 mm



xxx→ 115 = 116 = 117 = 117 PLASTÍK GÖVDE

### WX-05xxx

	Lamp type	1xGU10
	Power	MAX: 5W (LED bulb) / 35W (halogen bulb)
N.	Lens color	Transparent, frost
3	Base color	Black, antrasit, white
8	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
9-	Rated lifespan	ē
	IP Protection	IP54



Dimensions: 60x190x92 mm



PLASTIK GÖVDE

WX-05xxx

Lamp type	2xGU10
 Power	MAX: 5W (LED bulb) / 35W (halogen bulb)
Lens color	Transparent, frost
Base color	Black, antrasit, white
Operating voltage	AC 175-240V 50/60 Hz
Operating temperature	-25 +40 °C
Rated lifespan	-
IP Protection	IP54



## **Wall Sconces**



## Türkiye

### with metal body

Dimensions: 68x80x92 mm



WX-05xxx

	amp type	1xGU10
	Power	MAX: 5W (LED bulb) / 35W (halogen bulb)
	Shape	Oval, square, oval with notch
	Base color	Black, antrasit, nickel
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
	Rated lifespan	•
	P Protection	IP54
3	ower hape ase color perating voltage perating temperature ated lifespan	MAX: 5W (LED bulb) / 35W (halogen bulb) Oval, square, oval with notch Black, antrasit, nickel AC 175-240V 50/60 Hz -25 +40 °C





Dimensions: 68x150x92 mm



WX-05xxx

	Lamp type	2xGU10		
	Power	MAX: 5W (LED bulb) / 35W (halogen bulb)		
Shape		Oval, square, oval with notch		
	Base color	Black, antrasit, nickel		
	Operating voltage	AC 175-240V 50/60 Hz		
	Operating temperature	-25 +40 °C		
	Rated lifespan	-		
	IP Protection	IP54		





METAL GÖVDE

Dimensions: 60x115x92 mm



WX-05xxx

Lamp type	ř.	1xGU10
Power		MAX: 5W (LED bulb) / 35W (halogen bulb)
Lens color	5	Transparent, frost
Base color		Nickel, black, antrasit
Operating	voltage	AC 175-240V 50/60 Hz
Operating	temperature	-25 +40 °C
Rated lifes	pan	-
IP Protecti	on	IP54

xxx→ 122 = ■ 123 = ■



Dimensions: 60x190x92 mm



WX-05xxx

le.	Lamp type	2xGU10
	Power	MAX: 5W (LED bulb) / 35W (halogen bulb)
,	Lens Color	Transparent, frost
	Base color	Nickel, black, antrasit
10	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
	Rated lifespan	-1
	IP Protection	IP54







Dimensions: 112x22x44 mm



xxx→ 001 = 6500K 002 = 4000K 003 = 3200K

### WX-36xxx

Lamp type	LED	
Power	6W	
Color temperature	3200K / 4000K / 6500K	
Light Efficiency	720 Lumen	_
Operating voltage	DC 48 V	_
Operating temperature	-25 +40 °C	_
Rated lifespan	50 000 hours	_
IP Protection	IP44	_
	Power Color temperature Light Efficiency Operating voltage Operating temperature Rated lifespan	Power   6W

CREE ÷	CITIZEN



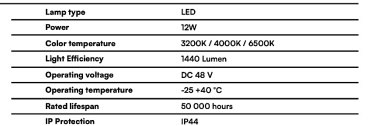
90

led chips led chips led chips led driver

Dimensions: 219x22x44 mm

THE STATE OF THE S





ххх→	004 =	6500K
	005 =	4000K





OSRAM

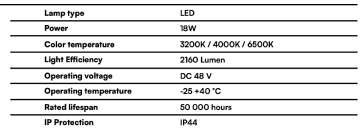
90

citizen cree osram samsung power led chips led chips led chips led driver

Dimensions: 326x22x44 mm

CHEROLOGICAL STREET, S

WX-36xxx



ĸx→	007		 -

009 = 3200K

CREE ÷ CITIZEN citizen cree led chips



osram

90 power

Dimensions: 438x22x44 mm

WX-36xxx



$\infty$	010	= 6500K
	011	= 4000K
	012	= 3200K

	Lamp type	LED	
	Power	24W	
	Color temperature	3200K / 4000K / 6500K	
	Light Efficiency	2880 Lumen	
_	Operating voltage	DC 48 V	
10	Operating temperature	-25 +40 °C	
	Rated lifespan	50 000 hours	
	IP Protection	IP44	

CREE ÷ CITIZEN citizen led chips led chips



osram led driver

90 CRI power factor



Dimensions: 300x22x44 mm



xxx→ 013 = 6500K 014 = 4000K 015 = 3200K

WX-36xxx

	Lamp type	LED
	Power	12W
	Color temperature	3200K / 4000K / 6500K
	Light Efficiency	1440 Lumen
	Operating voltage	DC 48 V
	Operating temperature	-25 +40 °C
	Rated lifespan	50 000 hours
_	IP Protection	IP44

CREE ÷ CITIZEN citizen

samsung led chips

OSRAM osram

90 CRI power

Dimensions: 450x22x44 mm



xxx→ O16 = 6500K O17 = 4000K O18 = 3200K

WX-36xxx

cree

Lamp type	LED	
Power	18W	_
Color temperature	3200K / 4000K / 6500K	_
Light Efficiency	2160 Lumen	_
Operating voltage	DC 48 V	
Operating temperature	-25 +40 °C	_
Rated lifespan	50 000 hours	
IP Protection	IP44	

CREE ÷ CITIZEN citizen

led chips



OSRAM osram

led driver

**90** CRI power factor

Dimensions: 600x22x44 mm



xxx→ 019 = 6500K 020 = 4000K 021 = 3200K

WX-36xxx

led chips

 Lamp type	LED	
Power	24W	
Color temperature	3200K / 4000K / 6500K	
Light Efficiency	2880 Lumen	_
Operating voltage	DC 48 V	
Operating temperature	-25 +40 °C	_
Rated lifespan	50 000 hours	
IP Protection	IP44	$\overline{}$

CREE ÷ CITIZEN citizen cree

led chips



**OSRAM** osram led driver

**90** CRI power

Dimensions: 1200x22x44 mm



xxx→ 022 = 6500K 023 = 4000K 024 = 3200K

WX-36xxx

led chips

Lamp type	LED
Power	40W
Color temperature	3200K / 4000K / 6500K
Light Efficiency	4800 Lumen
Operating voltage	DC 48 V
Operating temperature	-25 +40 °C
Rated lifespan	50 000 hours
IP Protection	IP44

CREE ÷ CITIZEN citizen cree led chips led chips



OSRAM osram led driver





Dimensions: 112x22x87 mm



xxx→ O25 = 6500K O26 = 4000K O27 = 3200K

WX-36xxx

Lamp type	LED	
Power	6W	_
Color temperature	3200K / 4000K / 6500K	
Light Efficiency	720 Lumen	_
Operating voltage	DC 48 V	
Operating temperature	-25 +40 °C	_
Rated lifespan	50 000 hours	_
IP Protection	IP44	_

CREE ÷ CITIZEN

OSRAM

90 CRI power factor

citizen samsung led chips osram led driver cree led chips led chips

Dimensions: 219x22x87 mm



xxx→ 028 = 6500K 029 = 4000K 030 = 3200K

WX-36xxx

Lamp type	LED	
Power	12W	
Color temperature	3200K / 4000K / 6500K	
Light Efficiency	1440 Lumen	
Operating voltage	DC 48 V	
Operating temperature	-25 +40 °C	
Rated lifespan	50 000 hours	
IP Protection	IP44	

CREE ÷ CITIZEN cree led chips citizen

led chips



OSRAM osram led driver 90 CRI

power factor

Dimensions: 219x22x87 mm



xxx→ 031 = 6500K 032 = 4000K 033 = 3200K

Dimensions: 328x22x87 mm

WX-36xxx

	Lamp type	LED	
-	Power	12W	
60	Color temperature	3200K / 4000K / 6500K	
	Light Efficiency	1440 Lumen	
	Operating voltage	DC 48 V	
	Operating temperature	-25 +40 °C	
	Rated lifespan	50 000 hours	
	IP Protection	IP44	

CREE ÷ CITIZEN

citizen

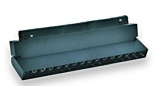
led chips

led chips

OSRAM osram led driver 90 CRI

factor

led chips WX-36xxx



xxx→ 034 = 6500K 035 = 4000K 036 = 3200K

26-	Lamp type	LED	
	Power	18W	
107	Color temperature	3200K / 4000K / 6500K	
	Light Efficiency	2160 Lumen	
_	Operating voltage	DC 48 V	
_	Operating temperature	-25 +40 °C	
	Rated lifespan	50 000 hours	
	ID Dratastian	ID44	

CREE ÷ CITIZEN

led chips

led chips

led chips

**OSRAM** led driver

90 CRI factor



Dimensions: Ø 35x80 mm



xxx→ 037 = 6500K 038 = 4000K 039 = 3200K

Dimensions: Ø 45x100 mm



xxx→ 040 = 6500K 041 = 4000K 042 = 3200K

Dimensions: Ø 55x120 mm



xxx→ 043 = 6500K 044 = 4000K 045 = 3200K

Dimensions: Ø 65x140 mm



xxx→ 046 = 6500K 047 = 4000K 048 = 3200K

WX-36xxx

Lamp type	LED
Power	7W
Color temperature	3200K / 4000K / 6500K
Light Efficiency	700 Lumen
Operating voltage	DC 48 V
Operating temperature	-25 +40 °C
Rated lifespan	50 000 hours
Lens beam angle	15° / 24° / 36° / 60° (Optional)

CREE ÷	CITIZEN
croo	citizen

led chips



OSRAM led driver

**90** CRI power factor

WX-36xxx

led chips

Lamp type	LED	
Power	12W	
Color temperature	3200K / 4000K / 6500K	
Light Efficiency	1200 Lumen	
Operating voltage	DC 48 V	
Operating temperature	-25 +40 °C	
Rated lifespan	50 000 hours	
IP Protection	IP44	

CREE ÷	CITIZEN	
cree	citizen	•

led chips



OSRAM osram led driver **90** power

WX-36xxx

led chips

-	Lamp type	LED
	Power	18W
	Color temperature	3200K / 4000K / 6500K
_	Light Efficiency	1800 Lumen
_	Operating voltage	DC 48 V
_	Operating temperature	-25 +40 °C
-	Rated lifespan	50 000 hours
	IP Protection	IP44

**CREE** cree

CITIZEN citizen

led chips

led chips

OSRAM osram led driver **90** CRI power

WX-36xxx

Lamp type	LED
Power	24W
Color temperature	3200K / 4000K / 6500K
Light Efficiency	2400 Lumen
Operating voltage	DC 48 V
Operating temperature	-25 +40 °C
Rated lifespan	50 000 hours
IP Protection	IP44

CREE **÷** CITIZEN citizen

led chips

cree

led chips



**OSRAM** osram **90** CRI power



Dimensions: Ø 45x135 mm



xxx→ 049 = 6500K 050 = 4000K 051 = 3200K

WX-36xxx

	Lamp type	LED	
	Power	10W	
_	Color temperature	3200K / 4000K / 6500K	
0.	Light Efficiency	1000 Lumen	
_	Operating voltage	DC 48 V	
8-	Operating temperature	-25 +40 °C	-
_	Rated lifespan	50 000 hours	
1, <del></del>	Lens beam angle	10°-60° Zoomable	

CREE €	CITIZEN
--------	---------

cree

led chips

citizen

led chips

CITIZEN

citizen

led chips

samsung led chips

osram p led driver f

90 CRI power factor

up to 60° zoomable lens

Dimensions: Ø 55x115 mm



xxx→ 052 = 6500K 053 = 4000K 054 = 3200K

WX-36xxx

Lamp type	LED
Power	15W
Color temperature	3200K / 4000K / 6500K
Light Efficiency	1500 Lumen
Operating voltage	DC 48 V
Operating temperature	-25 +40 °C
Rated lifespan	50 000 hours
IP Protection	IP44

CR	EE ÷
c	ree





led driver



up to 60° zoomable

Dimensions: Ø 65x135 mm



xxx→ 055 = 6500K 056 = 4000K 057 = 3200K

WX-36xxx

Lamp type	LED	
Power	20W	
 Color temperature	3200K / 4000K / 6500K	
Light Efficiency	2000 Lumen	
Operating voltage	DC 48 V	
Operating temperature	-25 +40 °C	
Rated lifespan	50 000 hours	
 IP Protection	IP44	

CREE ÷
cree
led chips

CITIZEN

citizen

led chips



led chips

OSRAM osram led driver



up to 60° zoomable lens

Dimensions: Ø 85x135 mm



xxx→ 058 = 6500K 059 = 4000K 060 = 3200K

WX-36xxx

Lamp type	LED	
Power	30W	
Color temperature	3200K / 4000K / 6500K	
Light Efficiency	3000 Lumen	
Operating voltage	DC 48 V	
Operating temperature	-25 +40 °C	75
Rated lifespan	50 000 hours	
IP Protection	IP44	

CREE ÷

led chips

CITIZEN citizen led chips



osram led driver





# **Magnetic**

### Rail and components















### WX-15xxx

	Lamp type	1xGU10
	Power	MAX: 5W (LED Bulb) / 35W (halogen bulb)
	Base color	Black, white
	Reflector color	Rose gold, black, white
9	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
0	Rated lifespan	<b></b>
8	IP Protection	IP20





### WX-15xxx

	Lamp type	1xGU10
	Power	MAX: 5W (LED Bulb) / 35W (halogen bulb)
	Base color	Black, white
500	Reflector color	Rose gold, black, white
	Operating voltage	AC 175-240V 50/60 Hz
-	Operating temperature	-25 +40 °C
	Rated lifespan	Sec. 1
0	IP Protection	IP20





### WX-15xxx

	Lamp type	1xGU10
-	Power	MAX: 5W (LED Bulb) / 35W (halogen bulb)
80	Base color	Black, white
(S)	Reflector color	Gold, black, white
	Operating voltage	AC 175-240V 50/60 Hz
	Operating temperature	-25 +40 °C
-	Rated lifespan	<b>.</b>
	IP Protection	IP20



## **Under-cabinet fixtures**





WX-03xxx

	Power	3W	
	Color temperature	3200K	
	Light efficiency	350 Lumen	
100	Base color	Nickel, white, black	
_	Output	2 x European plug	
	Operating voltage	AC 175-240V 50/60 Hz	
	Rated lifespan	25 000 hours	
4-	IP Protection	IP20	







WX-03xxx

700	Power	3W	
	Color temperature	3200K	
	Light efficiency	350 Lumen	
	Base color	Nickel, white, black	
	Operating voltage	AC 175-240V 50/60 Hz	
	Output	-	
	Rated lifespan	25 000 hours	
	IP Protection	IP20	







WX-03xxx

	Power	3W	
	Color temperature	3200K	
	Light efficiency	350 Lumen	
	Base color	Nickel, white, black	
2	Operating voltage	AC 175-240V 50/60 Hz	
97	Output	-	
	Rated lifespan	25 000 hours	
	IP Protection	IP20	





### WX-15119



Power	3W
Color temperatu	ure 6500K / 3200K
Light efficiency	350 Lumen
Base color	Nickel + black
Operating voltag	ge AC 175-240V 50/60 Hz
Output	2 x European plug, 2 x 10W USB-A
Rated lifespan	25 000 hours
IP Protection	IP20



