

Linear Lighting SYSTEM

Various lighting modules with multiple lighting applications.
General light, accent light, and wall washer module for choice.



Profile system made of extruded aluminum with 50mm width.

Tool-free inserts mounting by clip-in mechanism.

Standard and customized length of module and cover for high precise system.

Magnetic end cap without fixing screws.

Continuous light lines composed of different module inserts, meeting the highest requirements in terms of architecture and lighting technology.

Channels

Recessed

Surface Mounted

Suspended



Inserts

Accent Light Module

Wall Washer Module

General Light Module

Spot Light Module

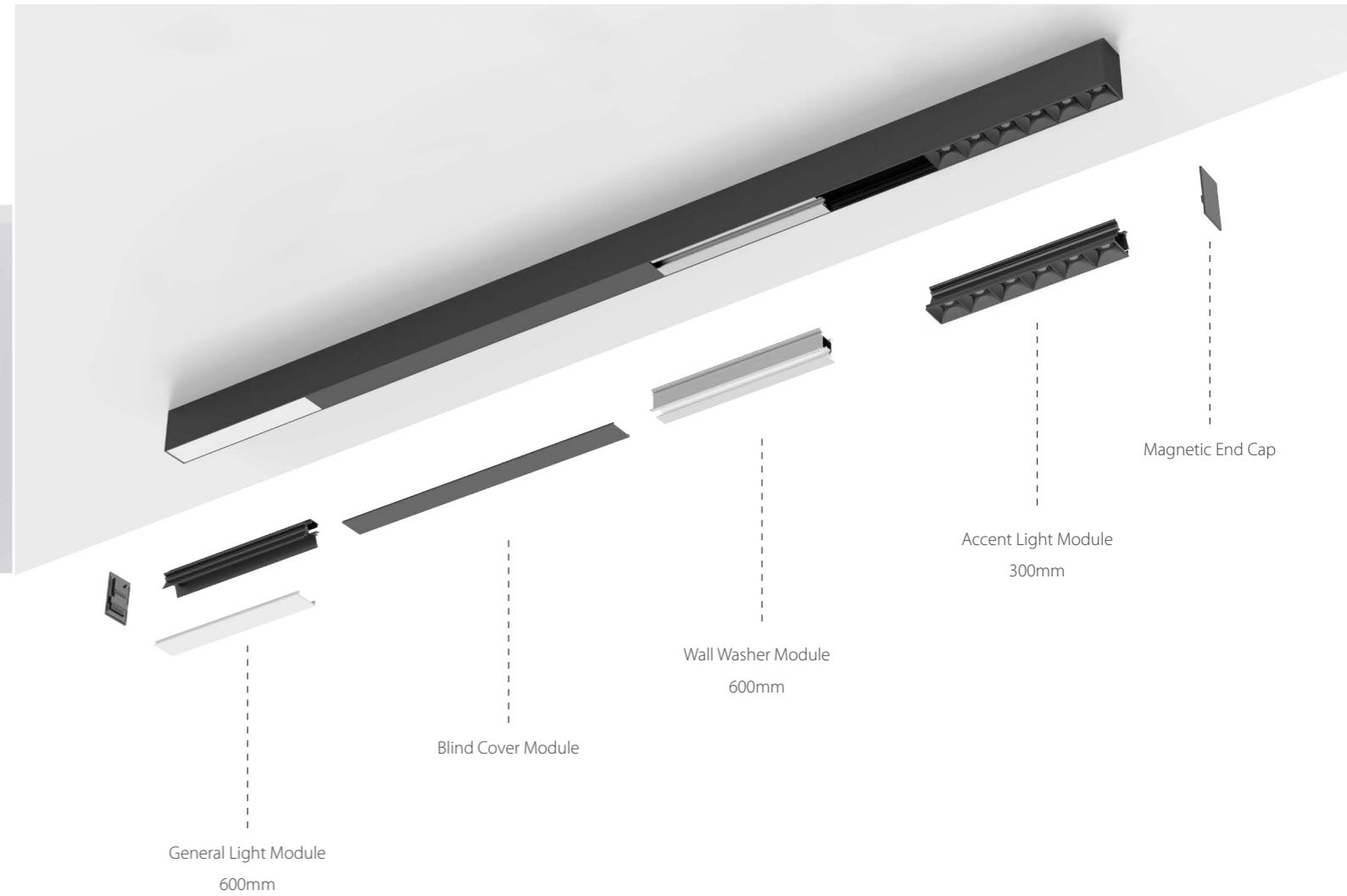


Inserts

Opal Cover

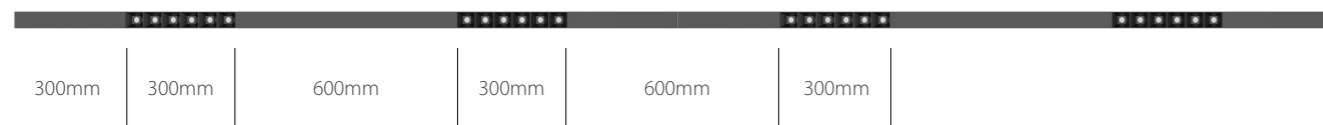
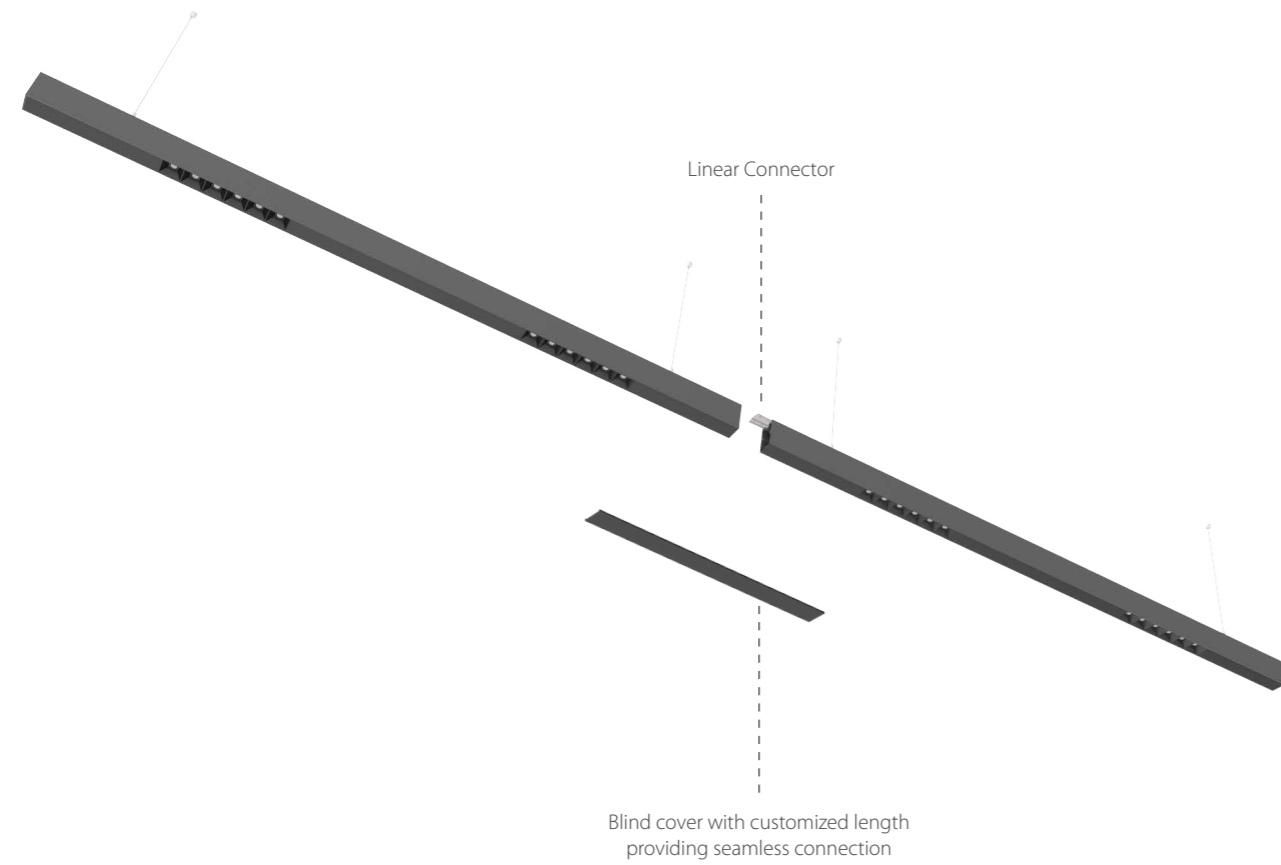
Blind Cover

Flexible Opal Cover



Linear Lighting System

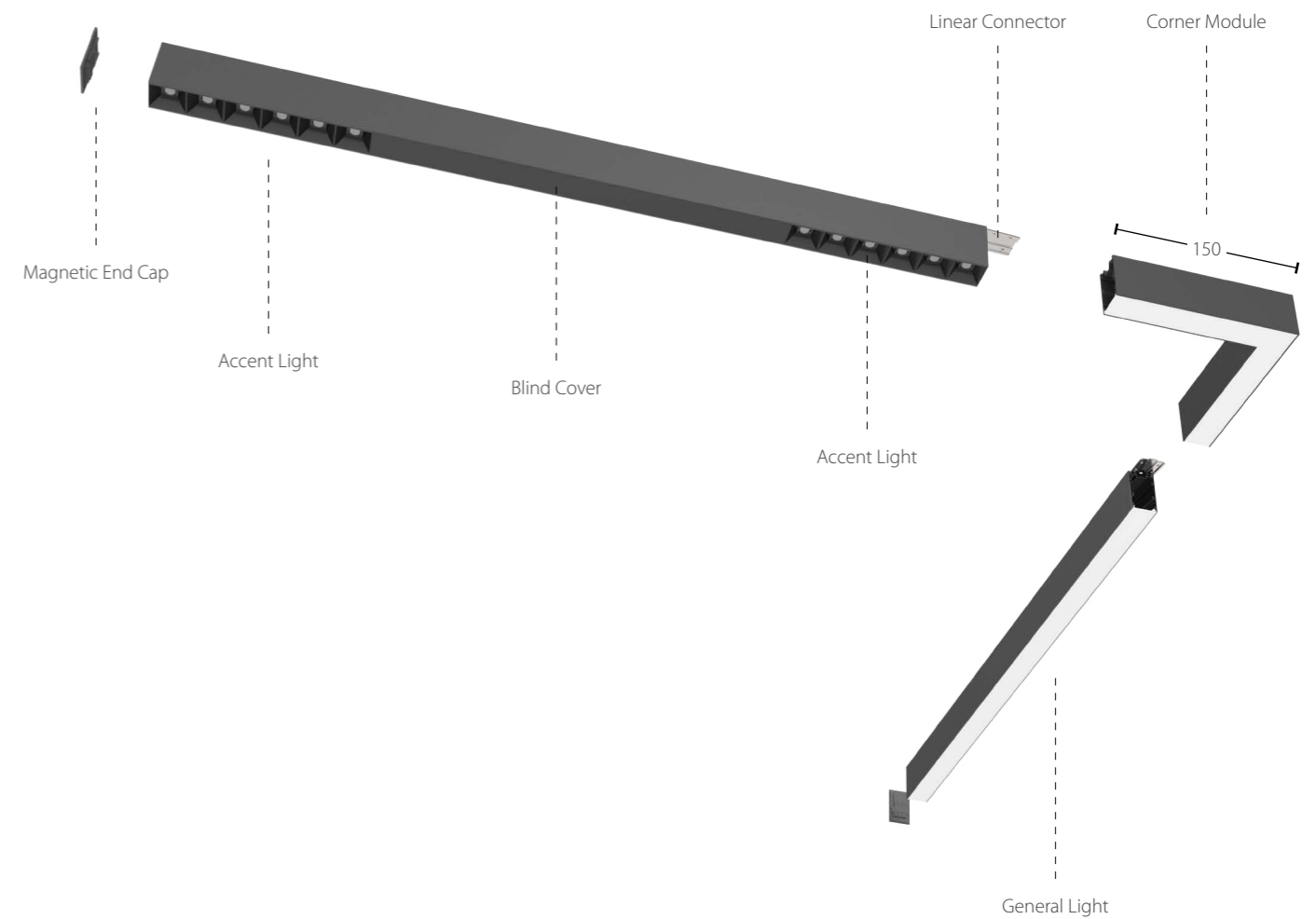
- Profile system made of extruded aluminum with 50mm width.
- Various lighting modules with multiple lighting applications.
- General light, accent light, and spot light module for choice.
- Tool-free inserts mounting by clip-in mechanism.
- Standard and customized length of module and cover for high precise system.
- Magnetic end cap without fixing screws.



Smart composition of different modules makes the profiles equally spaced.

The tail end of the front profile and the open end of the following profile can be seamlessly connected to the blind cover.

Perfect anti-glare due to black high-gloss grid Up lighting is optional for suspended installation version.



Flexible application

Corner module is designed to take light around the corner.

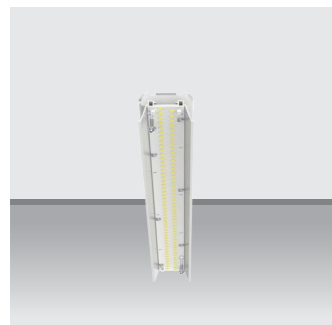
Its illuminated L-connectors opens up new scope for creative design.

The 90° angle module is not only connector.

It blends in as an integral part of the linear lighting system.

Continuous light line linked by linear connector.

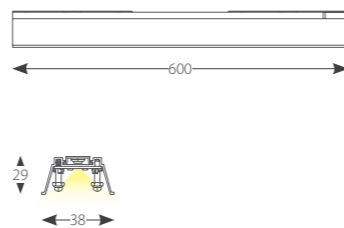
The linear connector can be moved out from the end of the profile, it can't be seen from the outside.



SPECIFICATION

Model REF: WIND-GL600
Features: Linkable extruded aluminum for continuous linear light 600mm for different system
 Opal cover can be customized length
Light Source: SAMSUNG
Size: 600 x 38 x H29mm
UGR: <19
Warranty: 3 Years

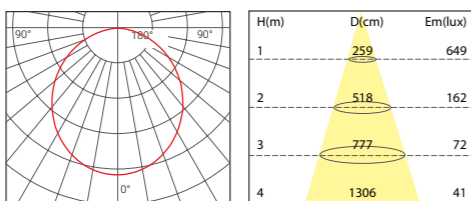
DIMENSIONS (mm)



Order code	Power	System Power	LED output	Module output	CCT	Beam
WIND-GL600-18W-830	16W	18W	2200 lm	1800 lm	3000K	105°
WIND-GL600-18W-840	16W	18W	2300 lm	1900 lm	4000K	

PHOTOMETRIC

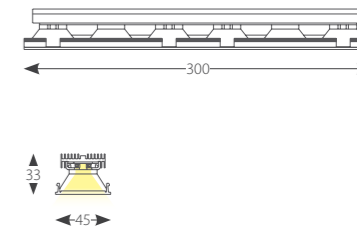
18W 105° 3000K



SPECIFICATION

Model REF: WIND-AL300
Features: Different lens for beam control
 Low glare contributed by black baffle
Light Source: CREE
Size: 300 x 45 x H33mm
UGR: <19
Warranty: 3 Years

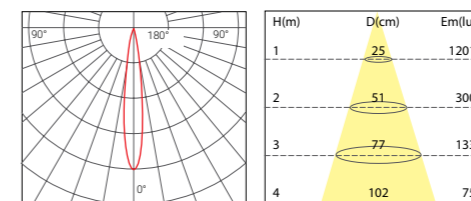
DIMENSIONS (mm)



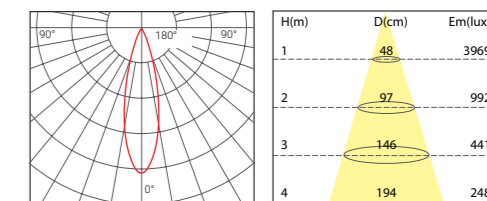
Order code	Power	System Power	LED output	Module output	CCT	Beam
WIND-AL300-15W-830-15	13W	15W	1500 lm	1100 lm	3000K	15°
WIND-AL300-15W-840-15	13W	15W	1600 lm	1200 lm		
WIND-AL300-15W-830-30	13W	15W	1500 lm	1100 lm	4000K	30°
WIND-AL300-15W-840-30	13W	15W	1600 lm	1200 lm		

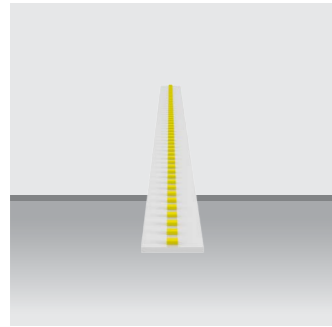
PHOTOMETRIC

15W 15° 3000K



15W 30° 3000K





SPECIFICATION

Model REF: WIND-UL1200
Features: Up Light
Light Source: SAMSUNG
Size: 535 x 15.5 x H2mm
UGR: <19
Warranty: 3 Years

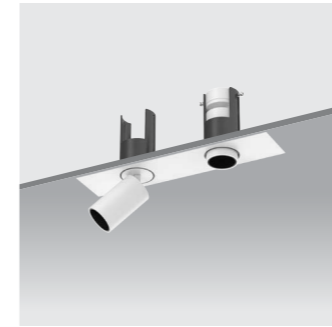
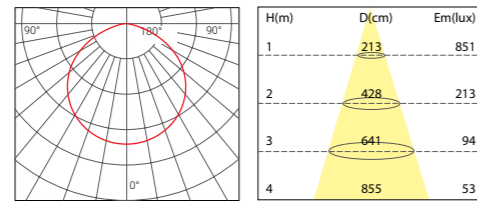
DIMENSIONS (mm)



Order code	Power	System Power	LED output	Module output	CCT	Beam
WIND-UL1200-18W-830	16W	18W	2400 lm	2100 lm	3000K	105°
WIND-UL1200-18W-840	16W	18W	2600 lm	2300 lm	4000K	

PHOTOMETRIC

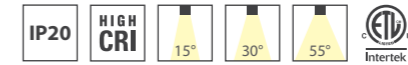
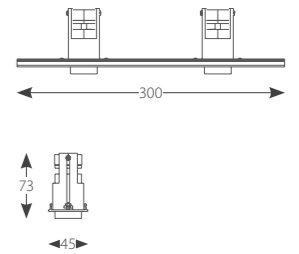
18W 105° 3000K



SPECIFICATION

Model REF: WIND-SL300
Features: Spot
Light Source: CREE
Size: 300 x 45 x H73mm
UGR: <19
Warranty: 3 Years

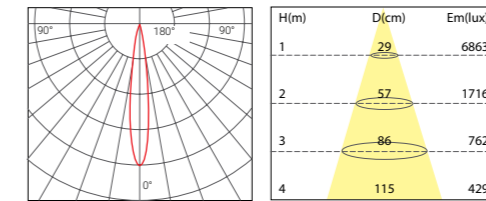
DIMENSIONS (mm)



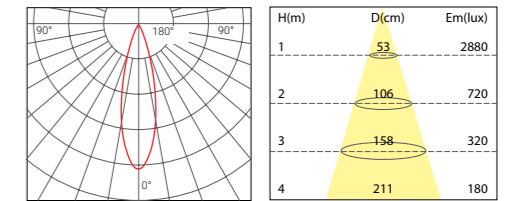
Order code	Power	System Power	LED output	Module output	CCT	Beam
WIND-SL300-10W-830-15	8W	10W	1050 lm	800 lm	3000K	15°
WIND-SL300-10W-840-15	8W	10W	1100 lm	850 lm		
WIND-SL300-10W-830-30	8W	10W	1050 lm	800 lm	4000K	30°
WIND-SL300-10W-840-30	8W	10W	1100 lm	850 lm		
WIND-SL300-10W-830-55	8W	10W	1050 lm	800 lm	4000K	55°
WIND-SL300-10W-840-55	8W	10W	1100 lm	850 lm		

PHOTOMETRIC

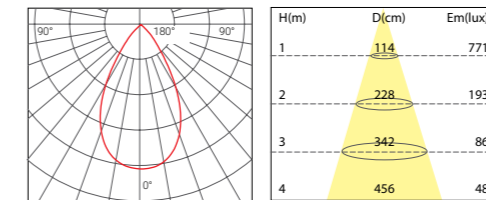
10W 15° 3000K



10W 30° 3000K



10W 55° 3000K

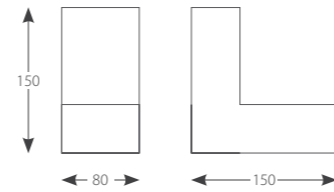




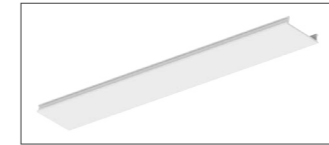
SPECIFICATION

Model REF: WIND-LC
Features: General Light
Light Source: Corner Light Module
Size: 150 x 80 x H150mm
UGR: <19
Warranty: 3 Years

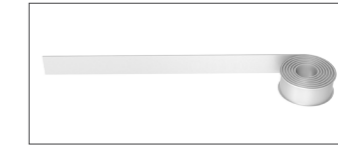
DIMENSIONS (mm)



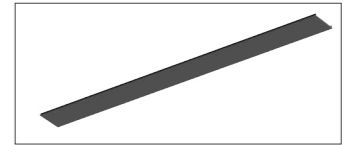
Accessory for Linear System



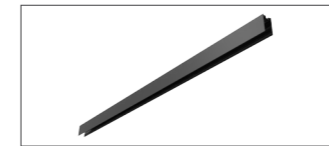
Opal Cover
 PMMA
 300mm/600mm/customized length



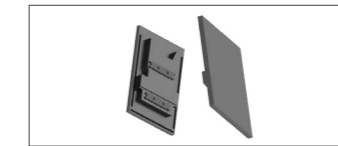
Flexible Opal Cover
 PC material
 10M or 20M per roll



Blind Cover
 Aluminum
 Black/ White/ Silver
 300mm/600mm/customized length



Profile Channel 5080



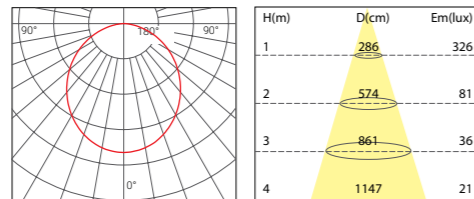
Magnetic End Cap

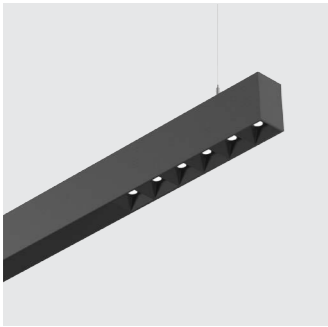


Order code	Power	System Power	LED output	Module output	CCT	Beam
WIND-LC-10W-830	8W	10W	1200 lm	900 lm	3000K	105°
WIND-LC-10W-840	8W	10W	1300 lm	950 lm	4000K	

PHOTOMETRIC

8W 105° 3000K



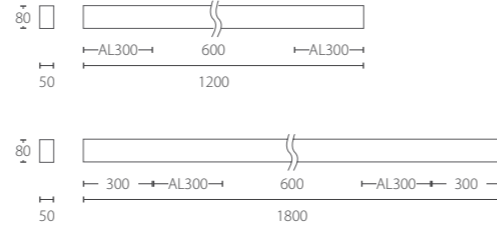


SPECIFICATION

Model REF: WIND-AL600+opal cover
AC Input: 100-120V / 60Hz
Light Source: CREE
Size: 1200 x 50 x H80mm / 1800 x 50 x H80mm
UGR: <19
Warranty: 3 Years



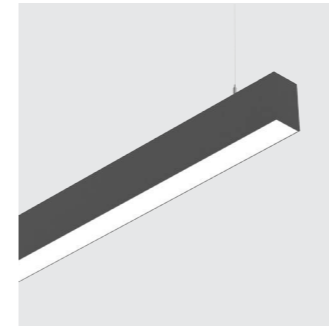
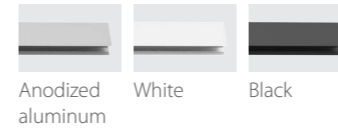
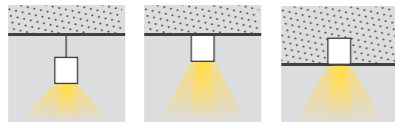
DIMENSIONS (mm)



Order code	Power	System Power	LED output	Module output	CCT	Beam
WIND-AL600-30W-830-15	26W	30W	3000 lm	2200 lm	2700K	15°
WIND-AL600-30W-840-15	26W	30W	3200 lm	2400 lm	3000K	
WIND-AL600-30W-830-30	26W	30W	3000 lm	2200 lm	4000K	30°
WIND-AL600-30W-840-30	26W	30W	3200 lm	2400 lm		

INSTALLATION TYPE

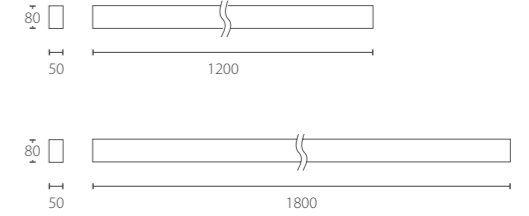
Pendant / Surface / Recessed



SPECIFICATION

Model REF: WIND-GL1200/WIND-GL1800
AC Input: 100-120V / 60Hz
Light Source: SAMSUNG
Size: 1200 x 50 x H80mm / 1800 x 50 x H80mm
UGR: <19
Warranty: 3 Years

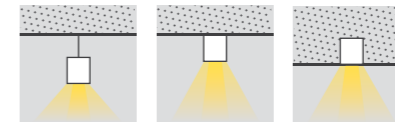
DIMENSIONS (mm)

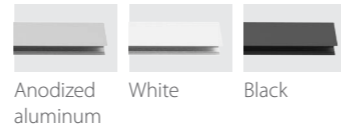


Order code	Power	System Power	LED output	Module output	CCT	Beam
WIND-GL1200-36W-830	32W	36W	3600 lm	2700 lm	2700K	
WIND-GL1200-36W-840	32W	36W	3800 lm	2900 lm	3000K	105°
WIND-GL1800-54W-830	48W	54W	4900 lm	3700 lm	4000K	
WIND-GL1800-54W-840	48W	54W	5100 lm	3900 lm		

INSTALLATION TYPE

Pendant / Surface / Recessed

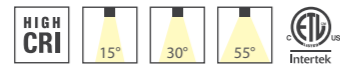
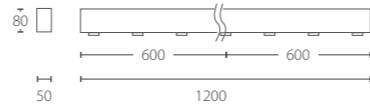




SPECIFICATION

Model REF: WIND-SL1200
AC Input: 100-120V / 60Hz
Light Source: CREE
Size: 1200 x 50 x H80mm
UGR: <19
Warranty: 3 Years

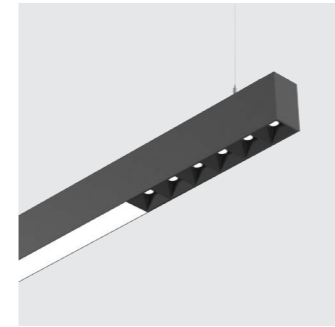
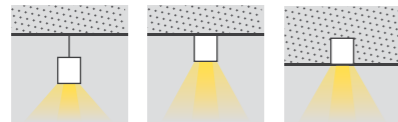
DIMENSIONS (mm)



Order code	Power	System Power	LED output	Module output	CCT	Beam
WIND-SL1200-40W-830-15	32W	40W	3800 lm	2800 lm	2700K	15°
WIND-SL1200-40W-840-15	32W	40W	4000 lm	3000 lm		
WIND-SL1200-40W-830-30	32W	40W	3800 lm	2800 lm	3000K	30°
WIND-SL1200-40W-840-30	32W	40W	4000 lm	3000 lm	4000K	
WIND-SL1200-40W-830-55	32W	40W	3800 lm	2800 lm		55°
WIND-SL1200-40W-840-55	32W	40W	4000 lm	3000 lm		

INSTALLATION TYPE

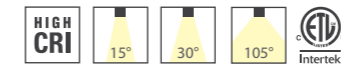
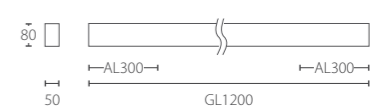
Pendant / Surface / Recessed



SPECIFICATION

Model REF: WIND-AL1200
AC Input: 100-120V / 60Hz
Light Source: CREE
Size: 1200 x 50 x H80mm
UGR: <19
Warranty: 3 Years

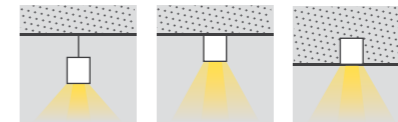
DIMENSIONS (mm)

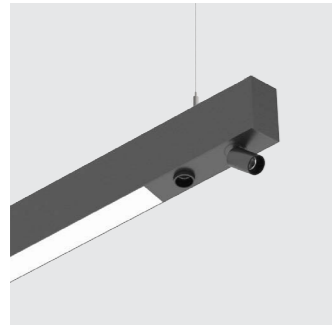


Order code	Power	System	Output	Module output	CCT	Beam
WIND-AL1200-48W-830-15&105	42W	48W	5200 lm	4000 lm	2700K	15°+105°
WIND-AL1200-48W-840-15&105	42W	48W	5400 lm	4200 lm	3000K	30°+105°
WIND-AL1200-48W-830-30&105	42W	48W	5200 lm	4000 lm	4000K	
WIND-AL1200-48W-840-30&105	42W	48W	5400 lm	4200 lm		

INSTALLATION TYPE

Pendant / Surface / Recessed





SPECIFICATION

Model REF: Combination of Spot Light and General Light

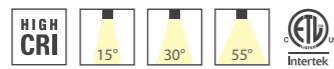
AC Input: 100-120V / 60Hz

Light Source: SAMSUNG

CCT: 2700K / 3000K / 4000K

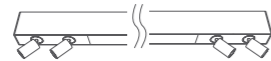
UGR: <19

Warranty: 3 Years

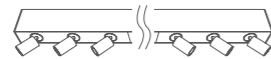


DIMENSIONS (mm)

1200MM

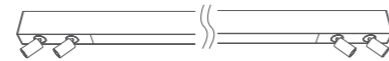


LED Power : 33W
System Power : 38W

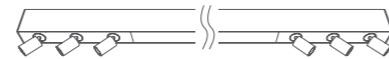


LED Power : 37W
System Power : 43W

1800MM



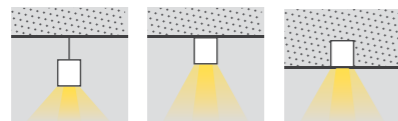
LED Power : 44W
System Power : 50W



LED Power : 48W
System Power : 56W

INSTALLATION TYPE

Pendant / Surface / Recessed



Order code	CCT	Beam angle	Colour	Installation type
COMBINATION	A: 2700K B: 3000K C: 4000K	A: 15° B: 30° C: 55° D: 105°	A: Anodized aluminum	A: Pendant
			B: White	B: Surface
			C: Black	C: Recessed
			WIND-AL600+ Opal cover	
WIND-GL1200				
WIND-GL1800				
WIND-SL1200				
WIND-AL1200				

Purchase list

You can select the above products according to your needs,

The method is as follows: Model + CCT + Beam angle + Colour + LED Driver

Order code	CCT	Beam angle	Colour	Installation type
Combination				