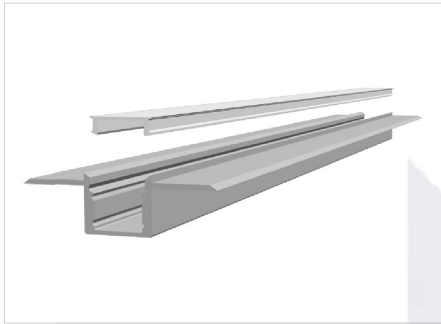


LD-5015C



Specification

Product Code	LD 5015C
Material	AL6063-T5
Surface	Anodized / Painting
PC cover	Diffuse
Power	14.4 W/m
Input voltage	24 VDC
Lamp beads	156 LED s/m [28 35]
Lighting source width	10 mm
Available length	0.5- 3 m
Application	Commercial lighting / Indoor lighting
IP rating	20

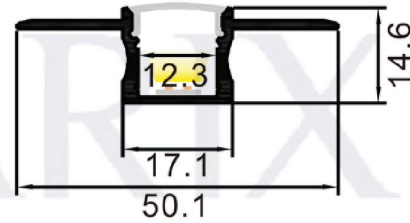


Cover



Trans:1707D2
Opal:1707D3
Diffuser:1707D4

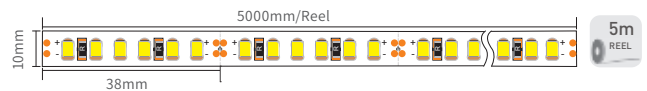
LD 5015C



End cap



Hole:1715B8
W/O hole:1715B9





NOVARIX
LIGHTING

LP 1715 B



Specification

Product Code	LP 1715 B
Material	AL6063-T5
Surface	Anodized / Painting
PC cover	Diffuse / transparent / opal
Power	14.4 W/m
Input voltage	24 VDC
Lamp beads	156 LEDs/m[2835]
Lighting source width	10 mm
Available length	0.5-3 m
Application	Commercial lighting / Indoor lighting
	Decorative Design
IP rating	20

Cover



Silver



Black

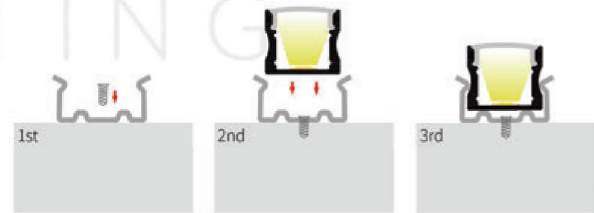


White
(rat9016)

LP1616



End cap



Clip



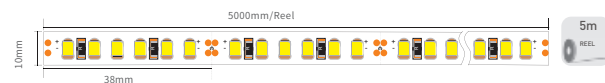
171501



171503



171502





NOVARIX
LIGHTING

LP 2507 C



Specification

Product Code	LP 2507 C
Material	AL6063-T5
Surface	Anodized / Painting
PC cover	Diffuse / transparent / opal
Power	14.4 W/m
Input voltage	24 VDC
Lamp beads	120 LEDs/m(2835)
Lighting source width	10 mm
Available length	0.5-3 m
Application	Commercial lighting / Indoor lighting
	Decorative Design
IP rating	20

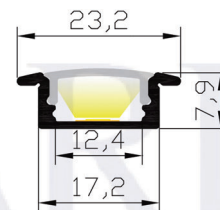


Cover



Trans:1707D2
Opal: 1707D3
Diffuser:1707D4

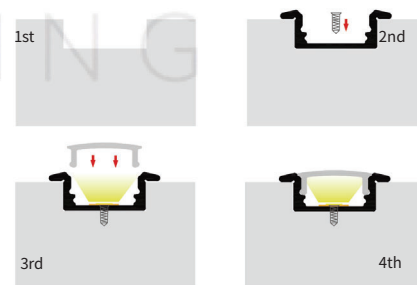
LP 2507C



End cap



Hole:2507C8
W/O hole:2507C9



LP 1707D



Specification

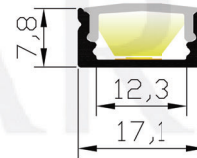
Product Code	LP 1707 D
Material	AL6063-T5
Surface	Anodized / Painting
PC cover	Diffuse / transparent / opal
Power	14.4 W/m
Input voltage	24 VDC
Lamp beads	120/156LEDs/m[2835]
Lighting source width	10 mm
Available length	0.5-3 m
Application	Commercial lighting / Indoor lighting
	Decorative Design
IP rating	20



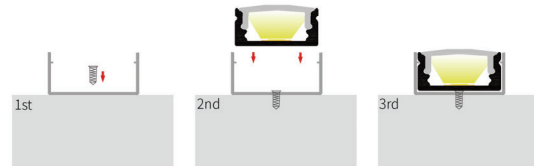
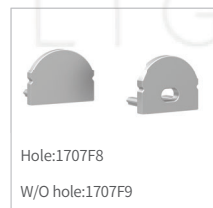
Cover



LP 1707 D



End cap



Clip



LP 1616

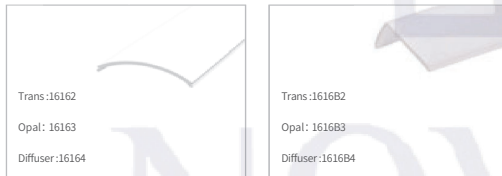


Specification

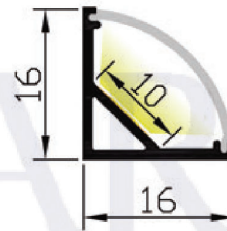
Product Code	LP 1616
Material	AL606 3-T5
Surface	Anodized / Painting
PC cover	Diffuse / transparent / opal
Power	14.4 W/m
Input voltage	24 VDC
Lamp beads	120/156LEDs/m[28 35]
Lighting source width	10 mm
Available length	0.5-3 m
Application	Commercial lighting / Indoor lighting
	Decorative Design
IP rating	20



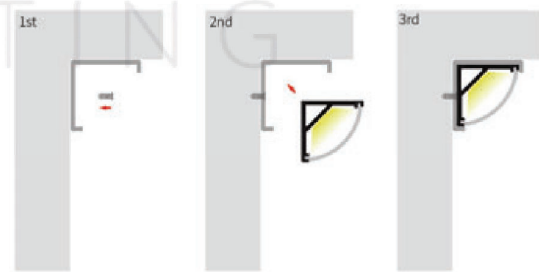
Cover



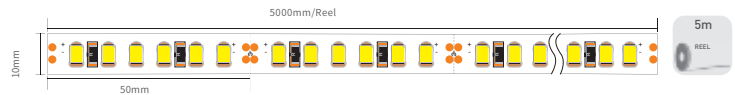
LP 1616



End cap



Clip



LP 3567



Specification

Product Code	LP 3567
Material	AL6063-T5
Surface	Anodized / Painting
PC cover	Diffuse / transparent / opal
Power	28.8 W/m
Input voltage	24 VDC
Lamp beads	240 LEDs/m[2835]
Lighting source width	10 mm x 2 pcs
Available length	0.5-3 m
Application	Commercial lighting / Indoor lighting
IP rating	20

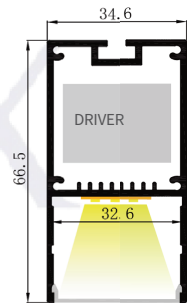
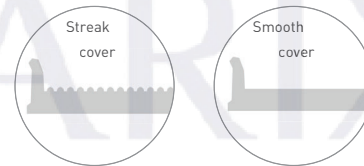


Cover



Smooth:35354
Streak:35355

LP 3567



End cap

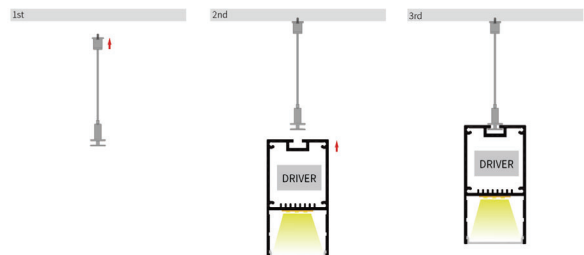


Hole:35678
W/O hole: 35679

Pendant



6070H

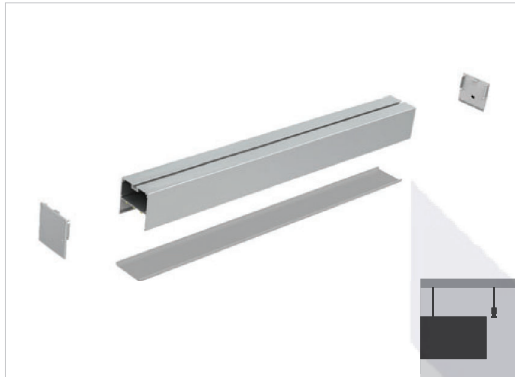


LP 5050



Specification

Product Code	LP 5050
Material	AL6063-T5
Surface	Anodized / Painting
PC cover	Diffuser
Power	28.8 W/m
Input voltage	24 VDC
Lamp beads	360 LED s/m [2835]
Lighting source width	10 mm x 3 pcs
Available length	0.5-3 m
Application	Commercial lighting / Indoor lighting
IP rating	20



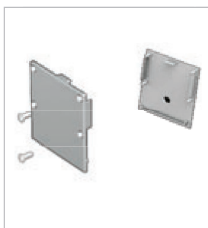
Cover



Smooth:50354

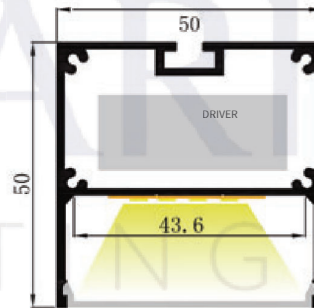
LP 5050

End cap



Hole:50508

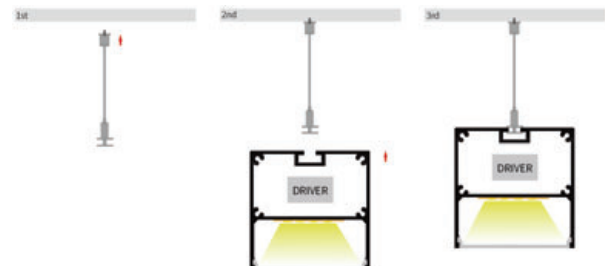
W/O hole: 50509



Pendant



6070H

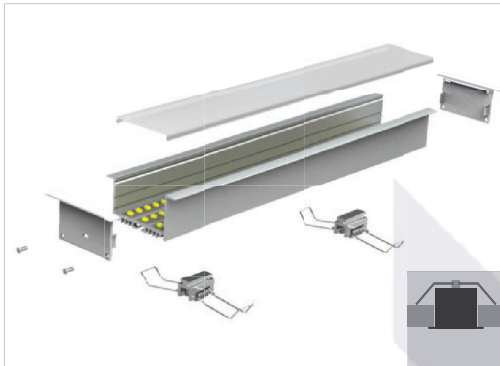


LP 6332



Specification

Product Code	LP 6332
Material	AL6063-T5
Surface	Anodized / Painting
PC cover	Diffuse
Power	36 W/m
Input voltage	24 VDC
Lamp beads	360 LED s/m [2835]
Lighting source width	10 mm x 3 pcs
Available length	0.5-3 m
Application	Commercial lighting / Indoor lighting
IP rating	20



Cover



Smooth :50354

LP 6332

End cap



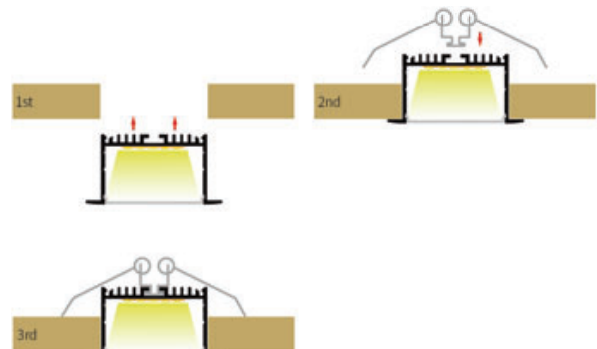
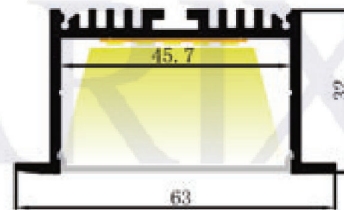
Hole:63328

W/O hole:63329

Clip



4540S

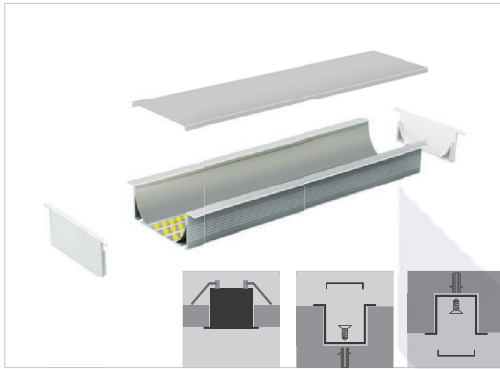


LP 1008 B



Specification

Product Code	LP 1008 B
Material	AL6063-T5
Surface	Anodized / Painting
PC cover	Diffuser (Smooth/Streak)
Power	28.8 W/m
Input voltage	24 VDC
Lamp beads	360 LED s/m [2835]
Lighting source width	10 mm x 3 pcs
Available length	0.5-3 m
Application	Commercial lighting / Indoor lighting
IP rating	20

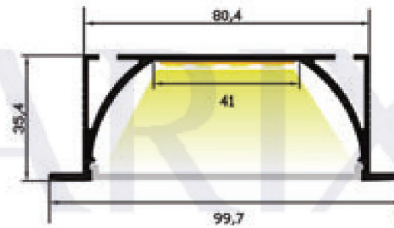


Cover



Smooth :80354
Streak :80355

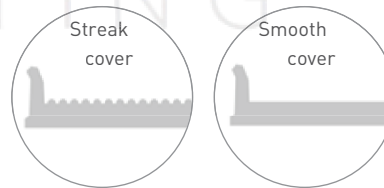
LP 1008 B



End cap



Hole:10088
W/O hole:10089



Clip



2520S

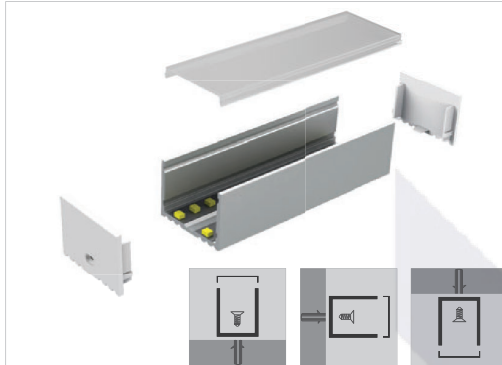


LP 3525



Specification

Product Code	LP 3525
Material	AL6063-T5
Surface	Anodized / Painting
PC cover	Diffuse / transparent / opal
Power	28.8 W/m
Input voltage	24 VDC
Lamp beads	240 LEDs/m[2835]
Lighting source width	10 mm x 2 pcs
Available length	0.5-3 m
Application	Commercial lighting / Indoor lighting
IP rating	20



Cover



LP 3525

Smooth:35354

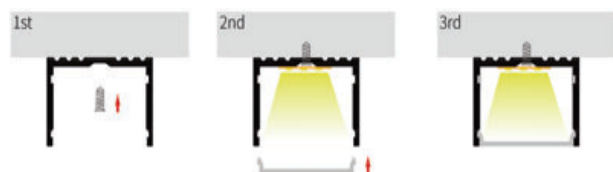
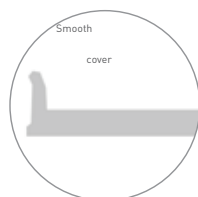
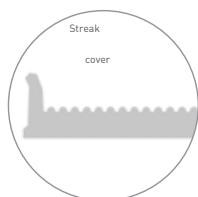
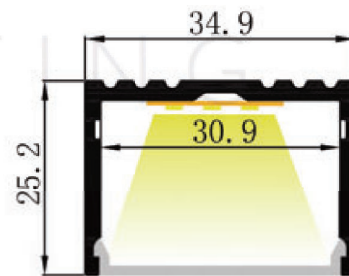
Streak:35355



End cap

Hole:35258

W/O hole: 35259



LP 4975



Specification

Product Code	LP 4975
Material	AL6063-T5
Surface	Anodized / Painting
PC cover	Diffuser
Power	28.8 W/m
Input voltage	24 VDC
Lamp beads	240 LED s/m [2835]
Lighting source width	10 mm x 2 pcs
Available length	0.5- 3 m
Application	Commercial lighting / Indoor lighting
IP rating	20



Cover



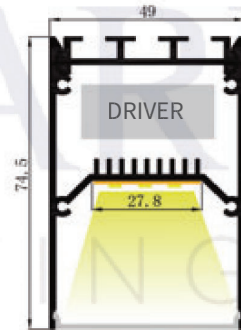
Smooth :50354

LP 4975

End cap



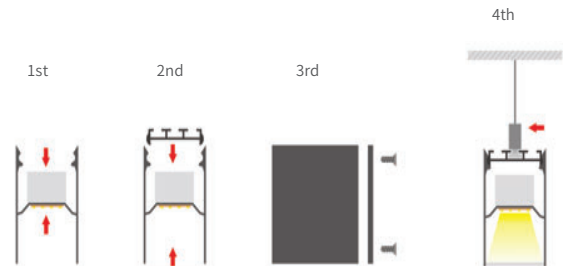
Hole:49758
W/O hole: 49759



Pendant



6070H





LED
STRIP
LIGHT



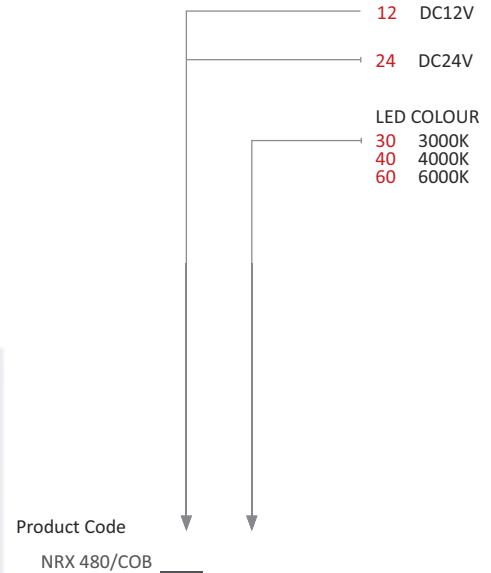
NOVARIX LIGHTING

NRX480-COB2430



480 chips/M.	CV Constant Voltage	24V DC Input	5Y warranty	10 Metres
------------------------	-------------------------------	------------------------	-----------------------	---------------------

12W Per meter	Colour Temp (K)	3000
Luminous Flux (lm/meter)		540



The Versatile COB Strip series is an innovative lighting solution that offers a seamless, dot-free design for both residential and commercial applications. Let's break down the key features:

Design and Features:The COB (Chip-on-Board) technology ensures a continuous line of light without visible individual LEDs. The strip can be used with or without aluminum extrusions, allowing for flexible installation options. It features a clean line of 480 LEDs per meter. The strip has a 50 mm cut point and a 10 mm bending radius. The standard power consumption is 12 W/m. **Energy Efficiency and Environmental Impact:**

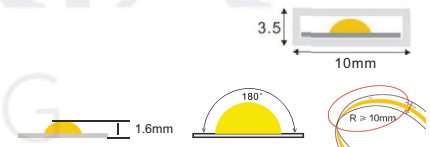
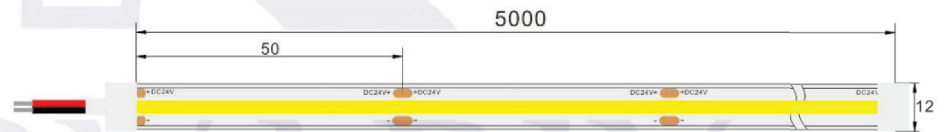
The Proflex COB Strip is energy-efficient, helping reduce carbon emissions

FEATURES

- 480 LED/m
- IP 20
- N/A
- Up to 90 lm/W
- Up to 540 lm/m
- 3000K
- Up to 10 metres
- Input 24V DC
- Constant voltage system
- No UV or IR emissions
- LED lifetime 50,000 hours

NOTE

It is important that you check the compatibility of the dimmable units with the lighting controls supplier before placing your order.



Parameter	Specification
Light Source	COB
LED Quantity (m)	480
Power Consumption (W/metre)	12
Max Current (A)	0.25-0.5
Operating voltage (V)	DC 24V
Colour Temperature (K)	3000K
Luminous Flux 15 W (lm/meter)	540
Cut Point (mm)	50
PCB Width (mm)	10
CRI (Ra)	90
Lifetime (Hrs)	50000
Ingress Protection (IP)	20
Operating temperature (° C)	-25°C ~ 60°C
Driver Options	Fixed Output, Mains Dimmable, DALI





NOVARIX

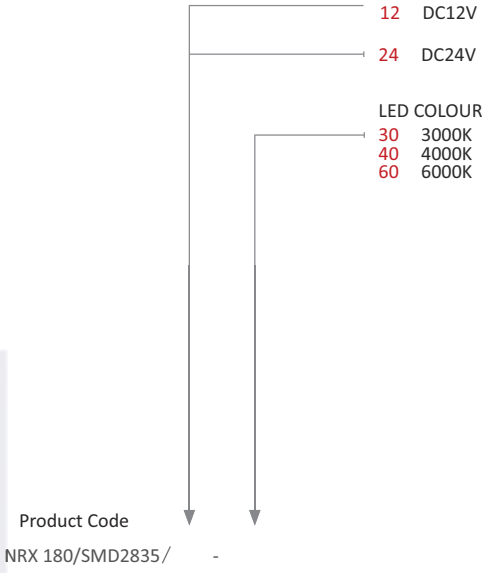
LIGHTING

NRX180-SMD283524



180 Leds/M.	CV Constant Voltage	24V DC Input	3Y warranty	5 Metres
-----------------------	-------------------------------	------------------------	-----------------------	--------------------

24W Per meter	Colour Temp (K)	3000	4000	6000
	Luminous Flux (lm/meter)	2600	2690	2700



The Versatile COB Strip boasts a unique dot-free design, creating clean lines of light whether used with or without aluminum extrusions. It's an excellent lighting solution for both residential and commercial applications. The strip features a clean line of 180 LEDs per meter.

The cut point is 33.33 mm, and the bending radius is 10 mm.

The standard power consumption is 24 W/m.

Energy Efficiency and Environmental Impact:

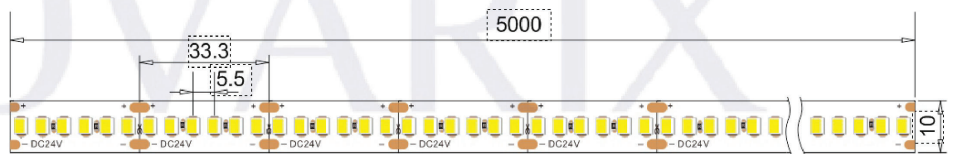
Proflex is energy-efficient and environmentally friendly, contributing to carbon reduction efforts.

FEATURES

- SMD2835 180 LED/m
- IP20
- CRI90
- Complete dot free design
- Up to 108 lm/W
- Up to 2700 lm/m
- 2700K/3000K/4000K/6000K
- Up to 5 metres
- Input 12V/24V DC
- Constant voltage system
- No UV or IR emissions
- LED lifetime 50,000 hours

NOTE

It is important that you check the compatibility of the dimmable units with the lighting controls supplier before placing your order.



Parameter	Specification		
Light Source	SMD2835		
LED Quantity	180		
Power Consumption	24		
Max Current	1		
Operating Voltage	DC 24 V		
Colour Temperature	3000K	4000K	6000K
Luminous Flux 15 W	2600	2690	2700
Cut Point	33.33		
PCB Width	10		
CRI	90		
Lifetime	50000		
Ingress Protection	20		
Operating Temperature	-25°C ~ 60°C		
Driver Options	Fixed Output, Mains Dimmable, DALI		





NOVARIX

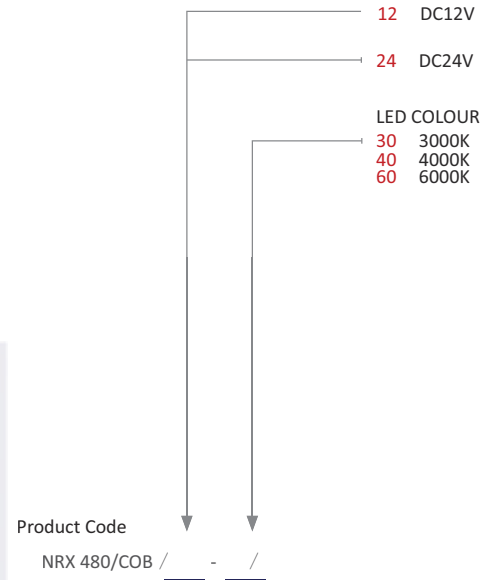
LIGHTING

NRX480-COB2430-IP67-6W



480 chips/M.	CV Constant Voltage	24V DC Input	5Y warranty	10 Metres
-----------------	---------------------------	-----------------	----------------	--------------

6W Per meter	Colour Temp (K)	3000	4000	6000
	Luminous Flux (lm/meter)	540	600	650



The Versatile COB Strip boasts a unique dot-free design, creating clean lines of light whether used with or without aluminum extrusions. It's an excellent lighting solution for both residential and commercial applications.

The strip features a clean line of 480 LEDs per meter. The cut point can be either 25 mm or 50 mm, providing flexibility in installation. The bending radius is 10 mm.

The standard power consumption is 10 W/m.

Energy Efficiency and Environmental Impact:

Proflex is energy-efficient and environmentally friendly, contributing to carbon reduction efforts.

FEATURES

- 480 LED/m
- IP67
- N/A
- Complete dot free design
- Up to 90 lm/W
- Up to 540 lm/m
- 3000K
- Up to 5 metres
- Input 12V/24V DC
- Constant voltage system
- No UV or IR emissions
- LED lifetime 50,000 hours

NOTE

It is important that you check the compatibility of the dimmable units with the lighting controls supplier before placing your order.



Parameter	Specification
Light Source	COB
LED Quantity (m)	480
Power Consumption (W/metre)	6
Max Current (A)	0.25/0.5
Operating Voltage (V)	DC 24 V/12V
Colour Temperature (K)	3000K
Luminous Flux 15 W (lm/meter)	540
Cut Point (mm)	25/50
PCB Width (mm)	8
CRI (Ra)	90
Lifetime (Hrs)	50000
Ingress Protection (IP)	20
Operating Temperature (°C)	-25°C ~ 60°C
Driver Options	Fixed Output, Mains Dimmable, DALI





NOVARIX

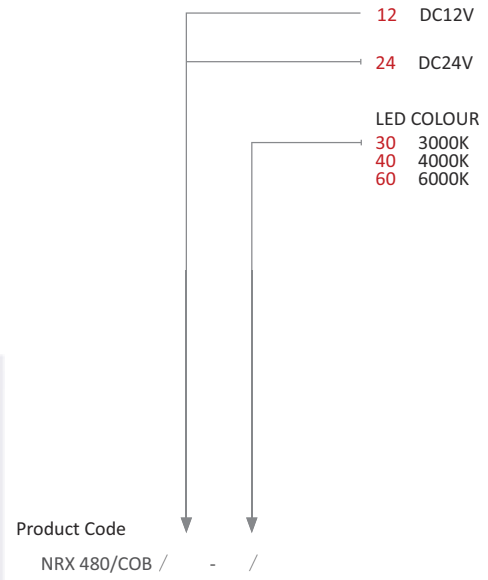
LIGHTING

NRX480-COB2430-IP67-12W



480 chips/M.	CV Constant Voltage	24V DC Input	5Y warranty	10 Metres
------------------------	-------------------------------	------------------------	-----------------------	---------------------

12W Per meter	Colour Temp (K)	3000	4000	6000
	Luminous Flux (lm/meter)	540	600	650



The Versatile COB Strip boasts a unique dot-free design, creating clean lines of light whether used with or without aluminum extrusions. It's an excellent lighting solution for both residential and commercial applications. The strip features a clean line of 480 LEDs per meter. The cut point can be either 25 mm or 50 mm, providing flexibility in installation.

The bending radius is 10 mm.

The standard power consumption is 10 W/m.

Energy Efficiency and Environmental Impact:

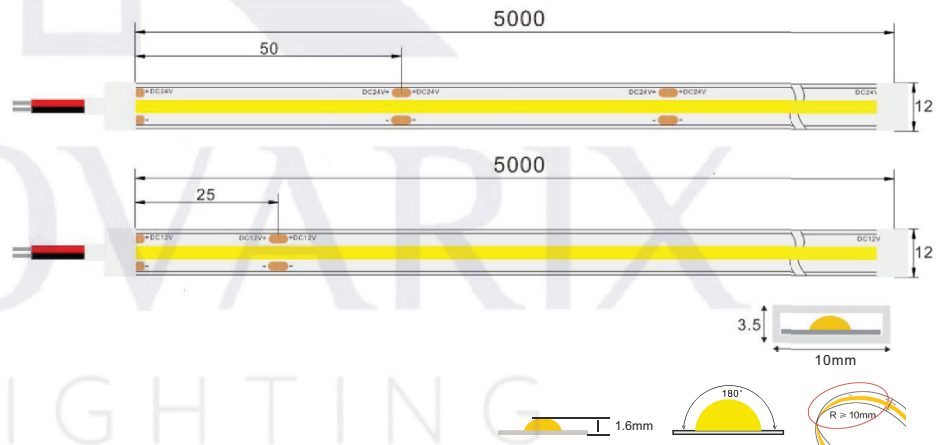
Proflex is energy-efficient and environmentally friendly, contributing to carbon reduction efforts.

FEATURES

- 480 LED/m
- IP67
- N/A
- Complete dot free design
- Up to 90 lm/W
- Up to 540 lm/m
- 3000K
- **Up to 5 meter**
- Input 12V/24V DC
- Constant voltage system
- No UV or IR emissions
- LED lifetime 50,000 hours

NOTE

It is important that you check the compatibility of the dimmable units with the lighting controls supplier before placing your order.



Parameter	Specification
Light Source	COB
LED Quantity (m)	480
Power Consumption (W/metre)	12
Max Current (A)	0.25/0.5
Operating voltage (V)	DC 24 V/12V
Colour Temperature (K)	3000K
Luminous Flux 15 W (lm/meter)	540
Cut Point (mm)	25/50
PCB Width (mm)	8
CRI (Ra)	90
Lifetime (Hrs)	50000
Ingress Protection (IP)	20
Operating temperature (° C)	-25°C ~ 60°C
Driver Options	Fixed Output, Mains Dimmable, DALI



NRX480-COB2430-IP68



480 chips/m.	CV Constant Voltage	24V DC Input	5Y warranty	10 Metres
------------------------	-------------------------------	------------------------	-----------------------	---------------------

12W Per meter	Colour Temp (K)	3000
Luminous Flux (lm/meter)		540

The Versatile COB Strip boasts a unique dot-free design, creating clean lines of light whether used with or without aluminum extrusions. It's an excellent lighting solution for both residential and commercial applications. The strip features a clean line of 480 LEDs per meter.

The cut point is 50 mm, and the bending radius is 10 mm.

The standard power consumption is 12 W/m.

Energy Efficiency and Environmental Impact:

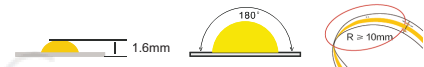
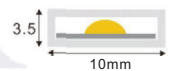
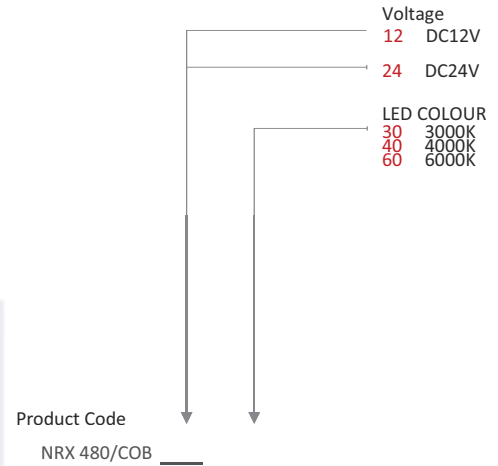
Proflex is energy-efficient and environmentally friendly, contributing to carbon reduction efforts.

FEATURES

- 480 LED/m
- IP 68
- N/A
- Up to 90 lm/W
- Up to 540 lm/m
- 3000K
- Up to 10 metres
- Input 24V DC
- Constant voltage system
- No UV or IR emissions
- LED lifetime 50,000 hours

NOTE

It is important that you check the compatibility of the dimmable units with the lighting controls supplier before placing your order.



Parameter	Specification		
Light Source	COB		
LED Quantity	(m)	480	
Power Consumption	(W/metre)	12	
Max Current	(A)	0.25-0.5	
Operating voltage	(V)	DC 24V	
Colour Temperature	(K)	3000K	
Luminous Flux 15 W	(lm/meter)	540	
Cut Point	(mm)	50	
PCB Width	(mm)	10	
CRI	(Ra)	90	
Lifetime	(Hrs)	50000	
Ingress Protection	(IP)	68	
Operating temperature	(° C)	-25°C ~ 60°C	
Driver Options	Fixed Output, Mains Dimmable, DALI		

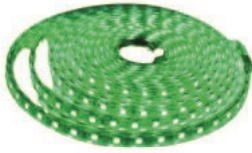




NOVARIX

LIGHTING

NRX480-COB24RGB-IP68



12 DC12V
24 DC24V
LED COLOUR
RGB RGB

480 chips/M.	CV Constant Voltage	24V DC Input	5Y warranty	5 Metres
------------------------	-------------------------------	------------------------	-----------------------	--------------------

15W Per meter	Colour Temp (K)	Red	Blue	Green
	Luminous Flux (lm/meter)	175	106	493

Product Code
NRX 480/COB RGB / - /

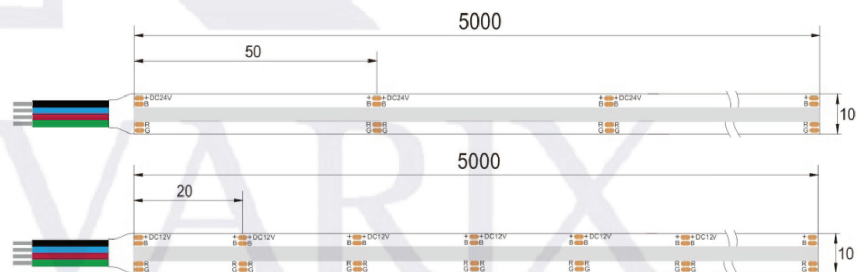
The Versatile COB Strip boasts a unique dot-free design, creating clean lines of light whether used with or without aluminum extrusions. It's an excellent lighting solution for both residential and commercial applications. The strip features a clean line of 480 LEDs per meter. The cut point can be either 20 mm or 50 mm, providing flexibility in installation.

The bending radius is 10 mm.

The standard power consumption is 15 W/m.

Energy Efficiency and Environmental Impact:

Proflex is energy-efficient and environmentally friendly, contributing to carbon reduction efforts.



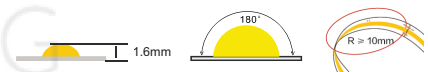
FEATURES

- 480 LED/m
- IP68
- N/A
- Complete dot free design
- Up to 48 lm/W
- Up to 742 lm/m
- RGB
- Up to 5 metres
- Input 12V/24V DC
- Constant voltage system
- No UV or IR emissions
- LED lifetime 50,000 hours

NOTE

It is important that you check the compatibility of the dimmable units with the lighting controls supplier before placing your order.

LIGHTING



Parameter	Specification		
Light Source	COB		
LED Quantity (m)	480		
Power Consumption (W/metre)	15		
Max Current (mA)	62.5/125		
Operating Voltage (V)	DC 24 V/12V		
Colour Temperature (K)	Red	Green	Blue
Luminous Flux 15 W (lm/meter)	175	493	106
Cut Point (mm)	20/50		
PCB Width (mm)	10		
CRI (Ra)	N/A		
Lifetime (Hrs)	50000		
Ingress Protection (IP)	68		
Operating temperature (°C)	-25°C ~ 60°C		
Driver Options	Fixed Output, Mains Dimmable, DALI		





NOVARIX LIGHTING

NRX480-COB24RGB



12 DC12V
24 DC24V
LED COLOUR
RGB RGB

480 chips/M.	CV Constant Voltage	24V DC Input	5Y warranty	5 Metres
-----------------	---------------------------	-----------------	----------------	-------------

15W Per meter	Colour Temp (K)	Red	Blue	Green
	Luminous Flux (lm/meter)	175	106	493

Product Code
NRX 480/COB RGB / - /

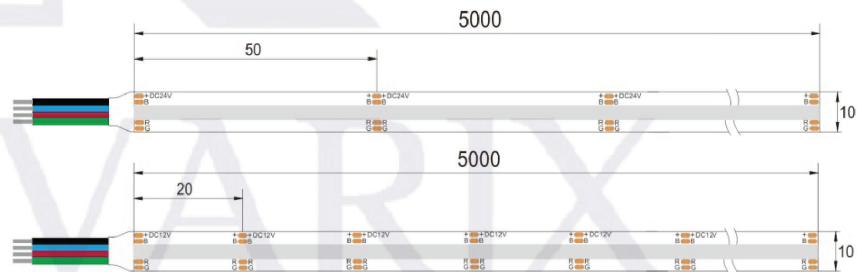
The Versatile COB Strip boasts a unique dot-free design, creating clean lines of light whether used with or without aluminum extrusions. It's an excellent lighting solution for both residential and commercial applications. The strip features a clean line of 480 LEDs per meter. The cut point can be either 20 mm or 50 mm, providing flexibility in installation.

The bending radius is 10 mm.

The standard power consumption is 15 W/m.

Energy Efficiency and Environmental Impact:

Proflex is energy-efficient and environmentally friendly, contributing to carbon reduction efforts.

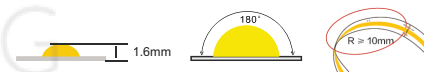


FEATURES

- 480 LED/m
- IP20
- N/A
- Complete dot free design
- Up to 48 lm/W
- Up to 742 lm/m
- RGB
- Up to 5 metres
- Input 12V/24V DC
- Constant voltage system
- No UV or IR emissions
- LED lifetime 50,000 hours

NOTE

It is important that you check the compatibility of the dimmable units with the lighting controls supplier before placing your order.



Parameter	Specification			
Light Source	COB			
LED Quantity	(m)	480		
Power Consumption	(W/metre)	15		
Max Current	(mA)	62.5/125		
Operating Voltage	(V)	DC 24 V/12V		
Colour Temperature	(K)	Red	Green	Blue
Luminous Flux 15 W	(lm/meter)	175	493	106
Cut Point	(mm)	20/50		
PCB Width	(mm)	10		
CRI	(Ra)	N/A		
Lifetime	(Hrs)	50000		
Ingress Protection	(IP)	20		
Operating temperature	(° C)	-25°C ~ 60°C		
Driver Options	Fixed Output, Mains Dimmable, DALI			





LED
PENDANT
LIGHT

NRX-PL173



Specification

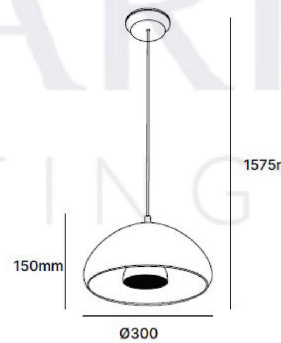
Product Code	NRX-PL173
Housing	Iron
Product Range	Pendant
LED	SMD
CRI	> 80
IP Rating	IP20
LED Driver	Built-in
Class	Class I
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Dimming Option	Triac
Installation	Pendant (With round ceiling plate)/Pendant (With Track)



Beam Angle



Dimension:-



This pendant light brings warm lighting to your kitchen, dining table, or office. Crafted in an electrostatic spraying way, the lamp's surface is smooth and bright. Metal paint inner frame with metallic glitter texture makes it hard and has anti-ultraviolet ability. The decorative cover adopts CD pattern processing technology, which makes the whole lamp highly recognizable, and aesthetic. and advanced visual perception. To let you feel the right ambiance in your space, the main light source is illuminated from the top, and the wavy lines of diffuse reflection create a soft and warm atmosphere.

Application Areas:

It's widely used in indoor application, such as restaurants, kitchen, bar, office, reception, etc.

Model	Input	Watt	Size(mm)	Lumens	Color temp.	CRI
NRX-PL173	AC220-240V	15W	Ø300*1525	1200 lm	3000K/4000K/5000K	>80



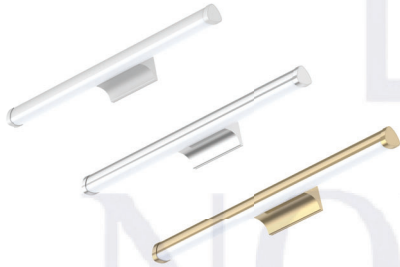
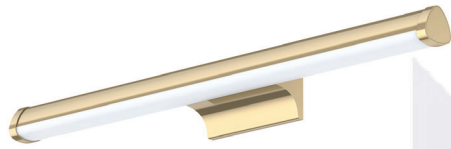
LED MIRROR LIGHT

NRX-ML31



Specification

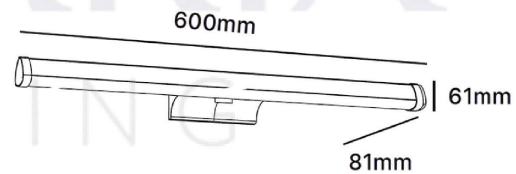
Product Code	NRX-ML31
Housing	Aluminum
Product Range	Mirror Light
LED	SMD
CRI	> 80
SCDM	> 6
LED Driver	Built-in
Class	Class II
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Dimming Option	Triac
Installation	Wall mount



Beam Angle



Dimension:-



This is a slim and refined LED mirror light. It adopts lighter-weight fireproof material to ensure better heat resistance and corrosion resistance. There are three color options white, silver, and gold to suit different usage environments. The side shape is the shape of water droplets, which is elegant and delicate..

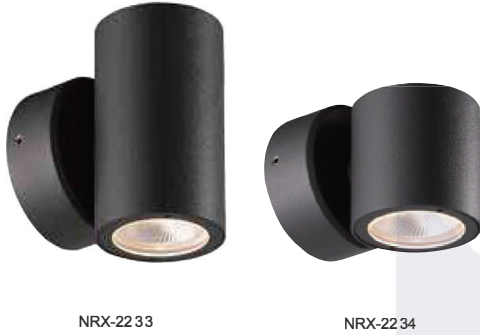
Application Areas:

It is widely used in bathrooms, dressing tables, hotel rooms, etc.

Model	Input	Watt	Size(mm)	Lumens	Color temp.	CRI
NRX-ML31	AC220-240V	10W	600*61*81	1340 lm	3000K/4000K/5000K	>80

LED WALL LIGHT

NRX-2233/NRX-2234

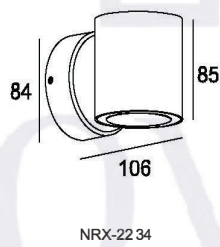
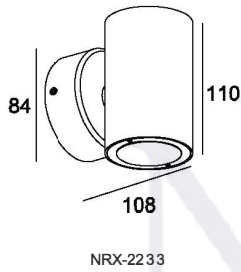


Specification

Product Code	NRX-2233 / NRX-2234
Housing	Body and bracket in die-cast aluminium and Brushed anodised for outdoor use
Product Range	Wall light
LED driver	Certified by intertek
CRI	> 90
Gasket type	Silicon rubber
Lens	Clear glass
Power factor	0.87 / 0.81
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Safety type	IP - 65
Installation	Surface mounted

Outer Dimensions

Unit:mm



Beam Angle

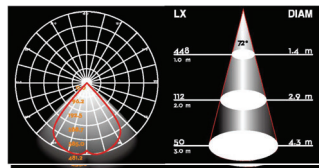


NRX-2233

NRX-2234

Photometric Data

NRX-2233



Finish Color

White Black
✓

Model	Input	Watt	Power factor	Lumens	Color temp.	CRI
NRX2233	AC220-240V	2X7 W	0.87	575 lm	3000K	> 90
NRX2234	AC220-240V	1X7 W	0.81	302 lm	3000K	> 90

NRX-2383/NRX-2384

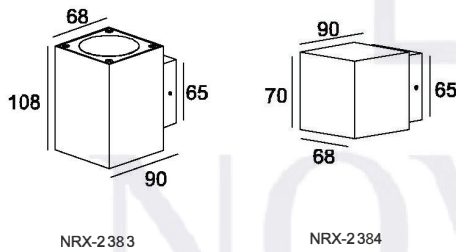


Specification

Product Code	NRX-2383 / NRX-2384
Housing	Body and bracket in die-cast aluminium and Brushed anodised for outdoor use
Product Range	Wall light
LED driver	Certified by intertek
CRI	> 90
Gasket type	Silicon rubber
Lens	Clear glass
Power factor	0.87 / 0.82
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Safety type	IP - 65
Installation	Surface mounted

Outer Dimensions

Unit:mm

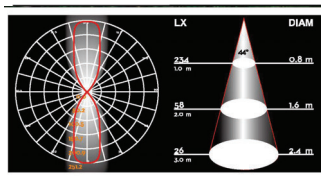


Beam Angle



Photometric Data

NRX-2383



Finish Color

White Black



Model	Input	Watt	Power factor	Lumens	Color temp.	CRI
NRX-2383	AC220-240V	2 x 7 W	0.87	565 lm	3000K	> 90
NRX-2384	AC220-240V	1 x 7 W	0.82	273 lm	3000K	> 90

NRX-2553

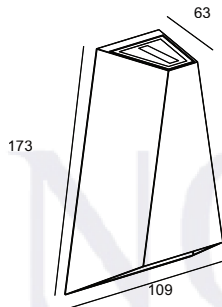


Specification

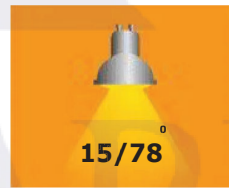
Product Code	NRX-2553
Housing	Body and bracket in die-cast aluminium and powder coated with pretreatment for outdoor use
Product Range	Wall light
LED driver	Certified by intertek
CRI	> 80
Gasket type	Silicon rubber
Lens	Clear glass
Power factor	0.88
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Safety type	IP - 65
Installation	Surface mounted

Outer Dimensions

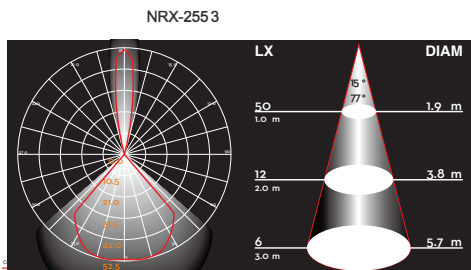
Unit:mm



Beam Angle



Photometric Data



Finish Color

Gray Black
✓

Model	Input	Watt	Power factor	Lumens	Color temp.	CRI
NRX-2553	AC220-240V	2 * 4 W	0.88	116 lm	3000K	> 80

NRX-2621

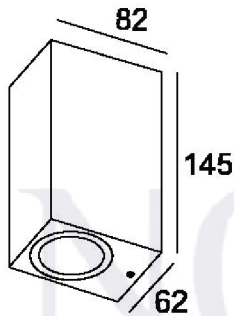


Specification

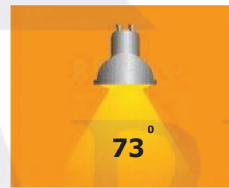
Product Code	NRX-2621
Housing	Body and bracket in die-cast aluminium and powder coated with pretreatment for outdoor use
Product Range	Wall light
LED driver	Certified by intertek
CRI	> 90
Gasket type	Silicon rubber
Lens	Clear glass
Power factor	0.93
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Safety type	IP - 65
Installation	Surface mounted

Outer Dimensions

Unit:mm

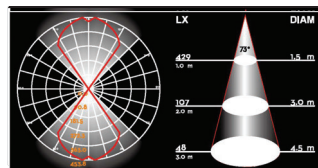


Beam Angle



Photometric Data

NRX-2621



Finish Color

White Black ✓

Model	Input	Watt	Power factor	Lumens	Color temp.	CRI
NRX-2621	AC220-240V	2 * 7 W	0.93	1116 lm	3000K	> 90

NRX-2622

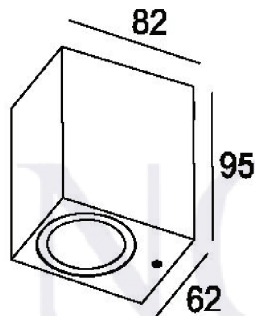


Specification

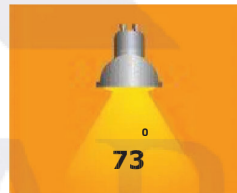
Product Code	NRX-2622
Housing	Body and bracket in die-cast aluminium and powder coated with pretreatment for outdoor use
Product Range	Wall light
LED driver	Certified by intertek
CRI	> 90
Gasket type	Silicon rubber
Lens	Clear glass
Power factor	0.88
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Safety type	IP - 65
Installation	Surface mounted

Outer Dimensions

Unit:mm

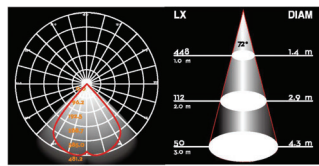


Beam Angle



Photometric Data

NRX-2622



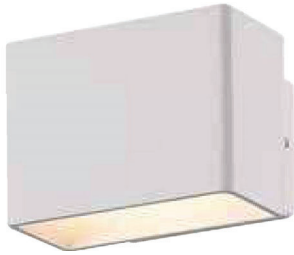
Finish Color

White Black
✓

644lm
C0 - C180 C90 - C270

Model	Input	Watt	Power factor	Lumens	Color temp.	CRI
NRX2622	AC220-240V	1 * 7 W	0.88	577 lm	3000K	> 90

NRX-2892

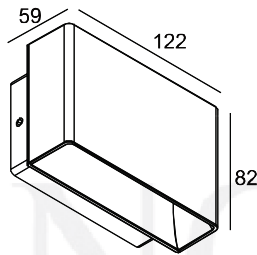


Specification

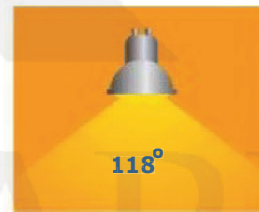
Product Code	NRX-2892
Housing	Body and bracket in die-cast aluminium and powder coated with pretreatment for outdoor use
Product Range	Wall light
LED driver	AC LED without driver
CRI	> 90
Gasket type	Silicon rubber
Lens	Clear PC
Power factor	0.9
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Safety type	IP - 65
Installation	Surface mounted

Outer Dimensions

Unit:mm

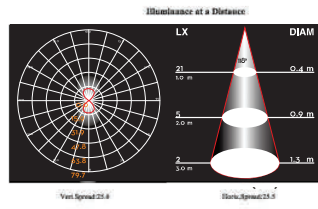


Beam Angle



Photometric Data

NRX-2892



cd/m²
00 - C180 000 - C270

Finish Color

White Black



Model	Input	Watt	Power factor	Lumens	Color temp.	CRI
NRT-2892	AC220-240V	1 x 7W	0.9	261 lm	3000K	>90

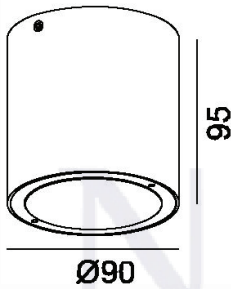
NRX-2236



Specification

Product Code	NRX-2236
Housing	Body and bracket in die-cast aluminium and powder coated with pretreatment for outdoor use
Product Range	Down Light
LED driver	Certified by intertek
CRI	> 90
Gasket type	Silicon rubber
Lens	Clear glass
Power factor	0.53
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Safety type	IP - 65
Installation	Surface mounted

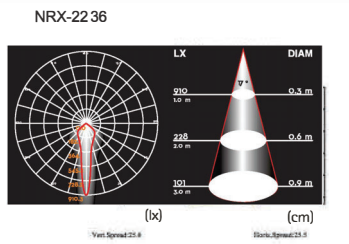
Outer Dimensions Unit:mm



Beam Angle



Photometric Data



Finish Color

○ White ● Black



col/km
10 - C180 100 - C270

Model	Input	Watt	Power factor	Lumens	Color temp.	CRI
NRX-2236	AC220-240V	7W	0.53	58l lm	3000K	>90

NRX-2386

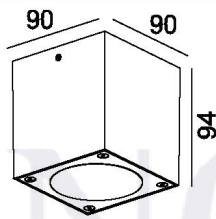


Specification

Product Code	NRX-2386
Housing	Body and bracket in die-cast aluminium and powder coated with pretreatment for outdoor use
Product Range	Down Light
LED driver	Certified by intertek
CRI	> 90
Gasket type	Silicon rubber
Lens	Clear glass
Power factor	0.53
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Safety type	IP - 65
Installation	Surface mounted

Outer Dimensions

Unit:mm

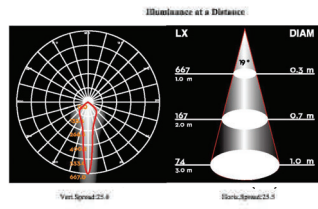


Beam Angle



Photometric Data

NRX-2386



Finish Color

- White
- Black

col/km
00 - C180 090 - C270

Model	Input	Watt	Power factor	Lumens	Color temp.	CRI
NRT-2386	AC220-240V	7W	0.53	575 lm	3000K	>90

NRX-AL162

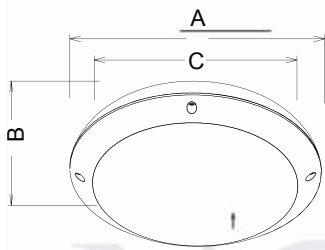
SAA RoHS CE CB 



Specification

Product Code	NRX-AL162
Housing	PC
Product Range	Ceiling Light
LED	SMD2835 LED
CRI	> 80
SCDM	<6
Lens	Optical lens
Class	Class II
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
P.F	0.9
Installation	Surface mounted

Outer Dimensions



Dimensions(mm) Size(mm)

A	B	C		
Ø300	95	Ø245		Ø300*95

Back Side



Beam Angle



Finish Color

White Black

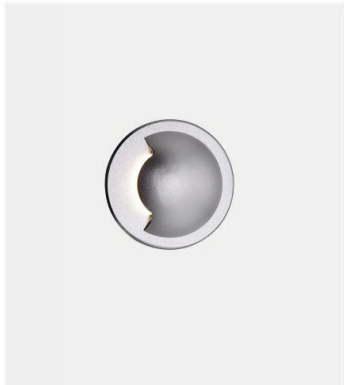
Model	Input	Watt	Size(mm)	Lumens	Color temp.	CRI
NRX-AL162	AC220-240V	18 W	300X95	1550-1660 lm	3000K/4000K/5000K	>80



LED UNDERGROUND LIGHT

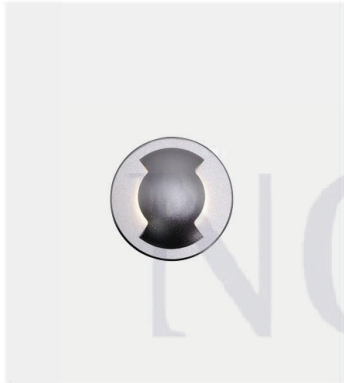
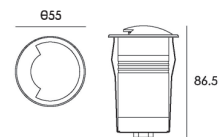
NRX-0157 A/B/D

IP67  CE



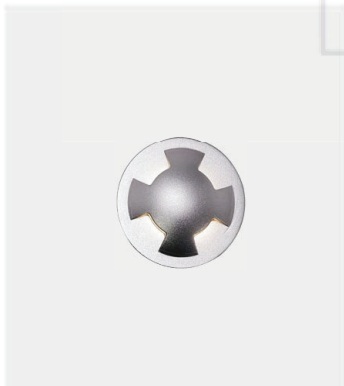
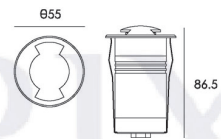
ITEM	NRX-0157 A
LIGHT SOURCE	1×2W
LENS	
SELECTED DEGREE(°)Ø1/2	
INPUT VOLTAGE(V)	DC24V
OPERATING CURRENT(MA)	24V=110 120V=48 240V=28
CONSUMPTION(W)	24V=2.6 120V=3.1 240V=3
LUMINANCE(LM)	CW=15 WW=13
IK	10

OUTER DIMENSIONS (Unit: mm)



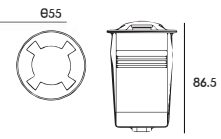
ITEM	NRX-0157 B
LIGHT SOURCE	1×2W
LENS	
SELECTED DEGREE(°)Ø1/2	
INPUT VOLTAGE(V)	DC24V 120/240V
OPERATING CURRENT(MA)	24V=110 120V=48 240V=28
CONSUMPTION(W)	24V=2.6 120V=3.1 240V=3
LUMINANCE(LM)	CW=14 WW=10
IK	10

OUTER DIMENSIONS (Unit: mm)



ITEM	NRX-0157 D
LIGHT SOURCE	1×2W
LENS	
SELECTED DEGREE(°)Ø1/2	
INPUT VOLTAGE(V)	DC24V 120/240V
OPERATING CURRENT(MA)	24V=110 120V=48 240V=28
CONSUMPTION(W)	24V=2.6 120V=3.1 240V=3
LUMINANCE(LM)	CW=12 WW=8.5
IK	10

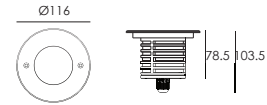
OUTER DIMENSIONS (Unit: mm)



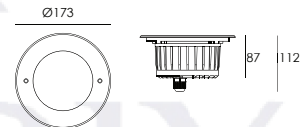
NRX-0357/0657/0658



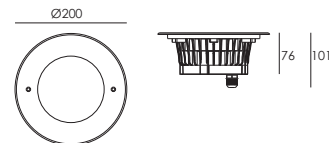
ITEM	NRX-0357
LIGHT SOURCE	3×2W
LENS	FB03
SELECTED DEGREE(°)Ø1/2	20°
INPUT VOLTAGE(V)	DC 24 120 240
OPERATING CURRENT(MA)	DC 24=206 120=51 240=30
CONSUMPTION(W)	DC 24=5,2 120=6,0 240=6,0
LUMINANCE(LM)	CW=479 WW=445
IK	08



ITEM	NRX-0657
LIGHT SOURCE	6×2W
LENS	FB06
SELECTED DEGREE(°)Ø1/2	20°
INPUT VOLTAGE(V)	DC 24 120 240
OPERATING CURRENT(MA)	DC 24=560 120=100 240=56
CONSUMPTION(W)	DC 24=13.5 120=11.8 240=12.4
LUMINANCE(LM)	CW=956 WW=995
IK	07



ITEM	NRX-0658
LIGHT SOURCE	6×3W
LENS	FB06
SELECTED DEGREE(°)Ø1/2	20°
INPUT VOLTAGE(V)	DC 24 120 240
OPERATING CURRENT(MA)	DC 24=850 120=156 240=84
CONSUMPTION(W)	DC 24=20.4 120=18.6 240=18.8
LUMINANCE(LM)	CW=1866 WW=1605
IK	07





LED BOLLARD LIGHT

NRXW-650

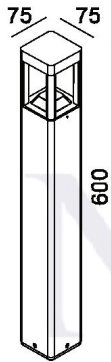


Specification

Product Code	NRXW-650
Housing	Body and bracket in die-cast aluminium and powder coated with pretreatment for outdoor use
Product Range	Wall and post light
LED driver	Certified by intertek
CRI	> 90
Gasket type	Silicon rubber
Lens	Clear glass
Power factor	0.9
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C-45°C
Safety type	IP - 65
Installation	Bonard Light

Outer Dimensions

Unit:mm

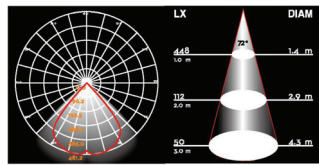


Beam Angle



Photometric Data

NRX-2213



cd/klm
0°-C180° 0°-C270°

Finish Color

White Black
✓

Model	Input	Watt	Power factor	Lumens	Color temp.	CRI
NRXW-650	AC220-240V	1 x 7 W	0.9	417 lm	3000K	> 90

NRX-0128

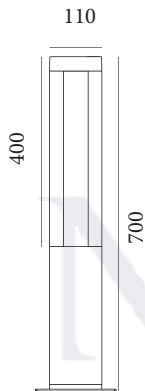


Specification

Product Code	NRX-0128
Housing	Body and bracket in die-cast aluminium and powder coated with pretreatment for outdoor use
Product Range	Wall and post light
LED driver	Costant voltage input, constant current output
CRI	> 90
Light Window	PMMA
LED	AC COB LED
Power Cable	Outside of luminaire-120v/240v
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Finish color	Black
Installation	Bonard Light



Outer Dimensions



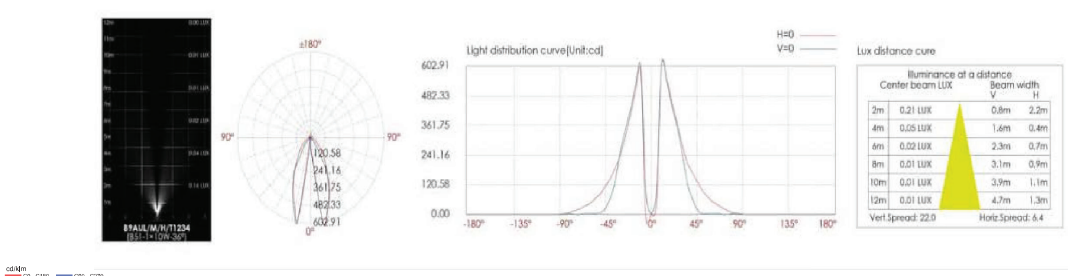
Unit:mm

Installation Base



Flange Base (Included)

Photometric Data NRX-0128



cd/m²
0.1-0.180 0.01-0.075

Model	Input	Watt	Operating Current	Lumens	Color temp.	CRI
NRX-0128	AC220-240V	1 x 10 W	49 mA	329lm	3000K	> 90

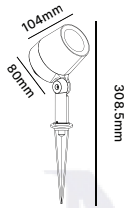
LED GARDAN LIGHT

NRX-S14A

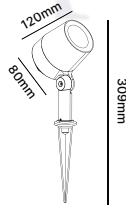
SPIKE LIGHT



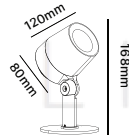
LED COB | Internal driver
Aluminium | Aluminium



NRX-S14A-8W



NRX-S14A-8W
(Spike)



NRX-S14A-8W
(Surface)



Beam Angle

15° 24° 45° 50°

Light Source

CRI≥80 SDCM<6

2700K 3000K 4000K

Gear

ON/OFF Flicker Free PF≥0.9

Certification

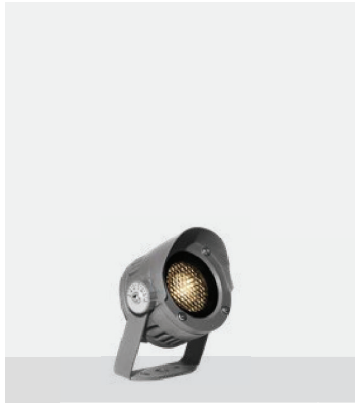
SAA RoHS CE

Code	Voltage	Watt	Lumen(±5%)	Class
NRX-S14A	AC220-240V	8W	910lm	I



NOVARIX
LIGHTING

NRX-0127S/0129/0170S



ITEM
NRX-0127 S

LIGHT SOURCE
24V=1×8W 240V=1×6W

LENS
B55

SELECTED DEGREE(°)θ1/2
24°

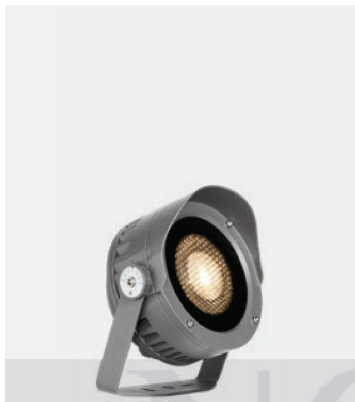
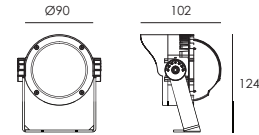
INPUT VOLTAGE(V)
DC 24 120 240

OPERATING CURRENT(MA)
DC 24=374 120=65 240=35

CONSUMPTION(W)
DC 24=8.9 120=6.8 240=7.3

LUMINANCE(LM)
548

IK
07



ITEM
NRX-0129

LIGHT SOURCE
1×12W

LENS
B56

SELECTED DEGREE(°)θ1/2
24°

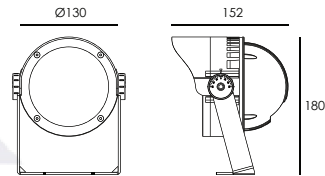
INPUT VOLTAGE(V)
DC 24 120 240

OPERATING CURRENT(MA)
DC 24=583 120=114 240=68

CONSUMPTION(W)
DC 24=14 120=13.5 240=14

LUMINANCE(LM)
1263

IK
07



ITEM
NRX-0170S

LIGHT SOURCE
1×18W

LENS
B57

SELECTED DEGREE(°)θ1/2
24°

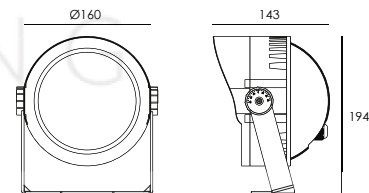
INPUT VOLTAGE(V)
DC 24 240

OPERATING CURRENT(MA)
DC 24=940 120=173 240=99

CONSUMPTION(W)
DC 24=22.56 120=20.5 240=20.4

LUMINANCE(LM)
2101

IK
07



WATER PROOF SOLUTION



- A Water-Stopper(Included)**
A IP-66 water-stopper is added in the end of luminaires as standard assembly which is also an important system for water resistance.
- B IP67 Jiffy quick plug/socket connector(Optional)**
A IP-67 connector is as an optional assembly and ensures that water vapor will not enter into luminaires directly.

2024



NOVARIX
LIGHTING

All In One Series

www.novarixlighting.com
info@novarixlighting.com