

2024

E

Z

O

Z

I

L

L

A



NOVARIX
LIGHTING

www.novarixlighting.com

info@novarixlighting.com



Novarix Lighting

Novarix Lighting is dedicated to giving you the greatest LED lighting and lighting solutions, together with the best service, effective understanding communication, and robust technical support.

Our technical team and lighting designers can support Auto CAD layout, circuitry design, lighting simulation design via Dialux or AGI32 and project installation.

We commit to creating high-quality, affordable, well-designed, and energy-efficient LED lighting. Every lights we sold is crafted to meet global standards. We always focus on long-term cooperation with every customer.

The contractor or lighting designer, choose NOVARIX to transform interior spaces with the fine play of light manipulation. We've worked with commercial hotels, retail boutiques, residential homes, apartments, to even popup stores and events by offering lighting solutions to discerning owners and designers who see light as more than just illumination.

Rapid Support-Datasheet-Commercial-Innovation-Professional-Factory Direct

Tailored Lighting Design

Services may include:

- Installation layout Lux
- calculation Dialux
- simulation 3D
- rendering

We Will Provide You With

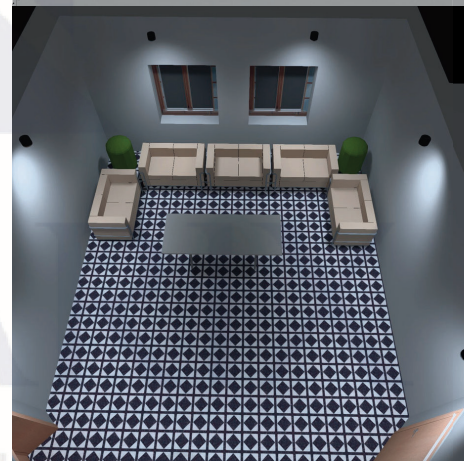
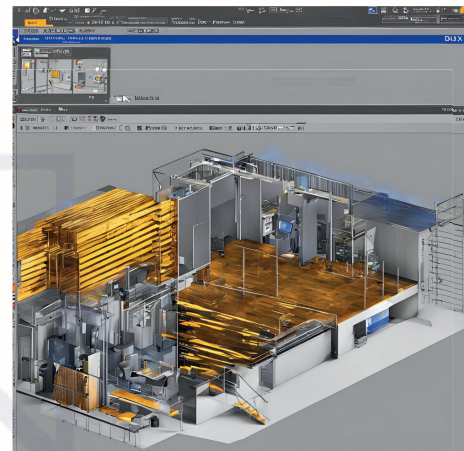
- The most suitable project solution
- Calculation of energy demands.
- Technical documentation.
- Measurement of lighting parameters after installation.

Provision of Project Documentation

Ideal documentation for realizing a lighting project is a construction project in electronic form (e.g. DWG), or, in the case of simpler structures, a drawing of the room or photo documentation with dimensions.

Contact Professionals

info@novarixlighting.com



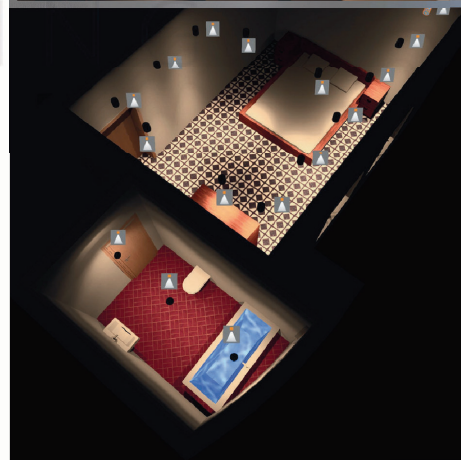
3D Rendering Animation

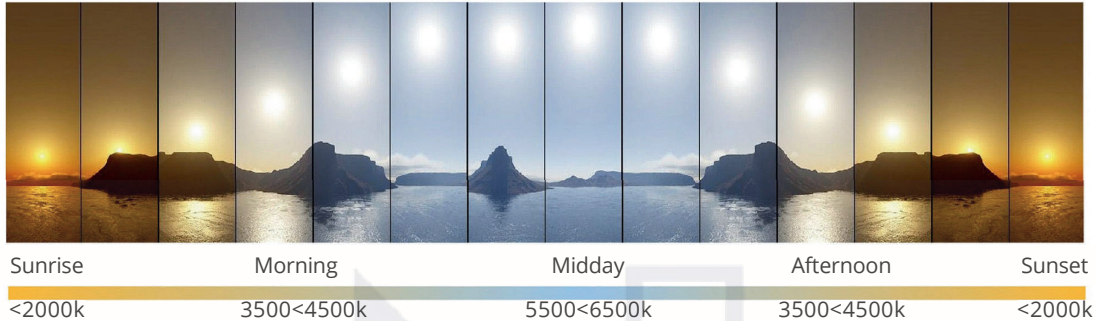
- Collaborate with skilled 2D/3D designers
- Expertise in animated lighting designs
- Extensive product knowledge
- Awareness of current trends and timeless principles
- Experience with diverse lighting projects
- Range of design concepts: functional to decorative



Lighting Calculation

- Custom lighting plans tailored to industry standards and client needs.
- Advanced lighting calculations using Dialux software
- Point-by-point calculations meeting international standards
- Unified Glare Rating (UGR) assessments for indoor spaces
- Itemized list of luminaires and quantities
- Dimensioned floor plans with illuminance values
- At least one 3D rendering with false color illuminance mapping





Color temperature

Different color temperatures in indoor lighting affect both the atmosphere and functional use of a space.

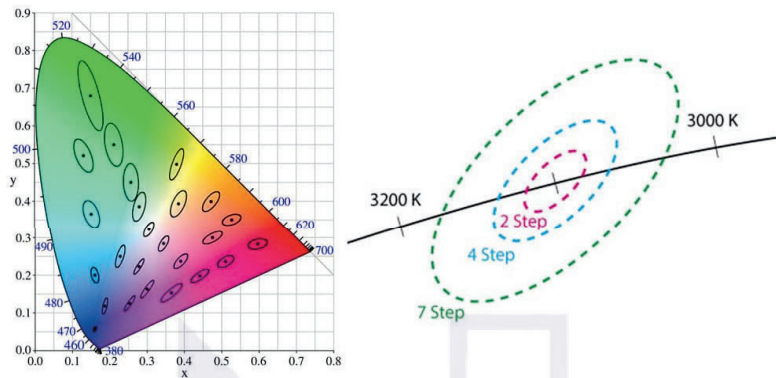
Warm lights (2700K-3000K) create a cozy, welcoming environment, ideal for living rooms and dining areas. Neutral lights (3500K-4100K) provide a balanced ambiance, suitable for kitchens and workspaces. Cool lights (5000K-6500K) simulate daylight, enhancing concentration and productivity, perfect for offices and studios.

Each color temperature influences mood and perceived spaciousness, making thoughtful selection essential for optimal room utility and comfort.



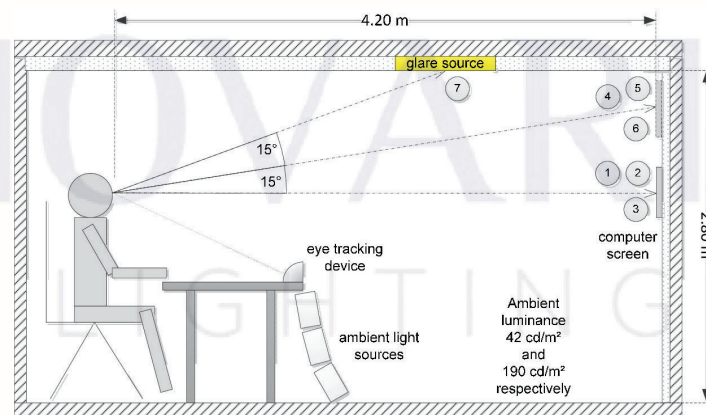
Color rendering index

CRI<80 provide adequate lighting for general purposes and utilitarian spaces, where color accuracy is less critical. Those with a CRI of 80-90 offer improved color representation, suitable for residential and office spaces where moderate color fidelity enhances ambiance and functionality. Lights with a CRI>90 deliver superior color accuracy, ideal for critical applications such as art studios, photography, and high-end retail, where precise color rendering is crucial for optimal visual experience.



Standard Color Difference Metric (SCDM)

Standard Color Difference Metric (SCDM) color tolerance defines the permissible variation in color consistency for lighting products. Commonly, tolerances are categorized into 2-step, 4-step, and 7-step. A 2-step tolerance ensures very close color consistency, ideal for applications requiring high visual accuracy like residential and office lighting. A 4-step tolerance permits more noticeable color variations, suited for general commercial lighting where precise color matching is less critical. A 7-step tolerance, the most lenient, is typically used in industrial settings and outdoor lighting, where exact color fidelity is not a primary concern.



Unified Glare Rating (UGR)

The anti-glare feature in lighting fixtures is designed to minimize eye discomfort and enhance visual clarity by reducing direct glare. This is achieved through diffusers, shades, or specific angles of light emission that prevent light from shining directly into the eyes. Anti-glare lighting is crucial in environments where individuals spend prolonged periods under artificial light, such as offices, schools, and hospitals. It helps in reducing eye strain, improving concentration, and maintaining overall visual health, making it an essential feature for both workplace productivity and general well-being.

PRODUCT INDEX

Spot Light



NRX-M16 / P02

NRX-3311 / P03

NRX-DK-R95 / P04

NRX-DK-R75 / P05



NRX-501 / P06

NRX-105 / P07

Surface Down Light

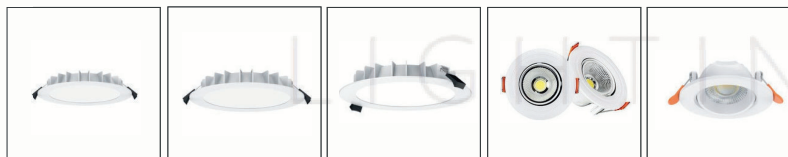


NRX-DK-LZ / P09

NRX-S510 / P10

NRX-S520 / P11

Down Light



NRX-DL2103 / P13

NRX-DL2104 / P14

NRX-DL2108 / P15

NRX-DL3682 / P16

NRX-DL3683 / P16

Ceiling Light



NRX-AL08B / P18

NRX-DL266B / P19

NRX-DL266C / P20

NRX-DL280A / P21

PRODUCT INDEX

Magnetic Series



NRX-R20601 / P23



NRX-R20603 / P24



NRX-MINILED01-
12W / P25



NRX-MINILED01-
20W / P25



NRX-MINILED02 / P26



NRX-MINILED14 / P27



NRX-MINILED28 / P28

Track Light



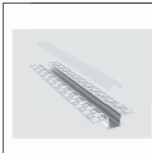
NRX-T526 / P30

Batten Light



NRXL-158 / P32

Linear Light



NRX-LD5015C / P34



NRX-LP1715B / P35



NRX-LP2507C / P36



NRX-LP1707D / P37



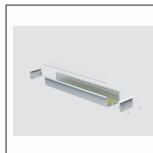
NRX-LP1616 / P38



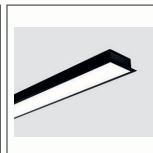
NRX-LP3567 / P39



NRX-LP5050 / P40



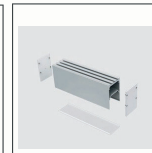
NRX-LP6332 / P41



NRX-LP1008B / P42



NRX-LP3525 / P43



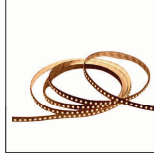
NRX-LP4975 / P44

PRODUCT INDEX

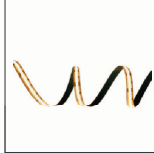
Strip Light



NRX480-COB2430 / P46



NRX180-SMD283524 / P47



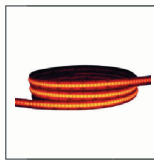
NRX480-COB2430-IP67-6W/12W - / P48,49



NRX480-COB2430-IP68-12W / P50



NRX480-COB24RGB-IP68 / P51



NRX480-COB24RGB / P52

Pendent Light



NRX-PL173 / P52

Mirror Light



NRX-ML31 / P56

Wall Light



NRXW-2233 / P58



NRXW-2234 / P58



NRXW-2383 / P59



NRXW-2384 / P60



NRXW-2553 / P61



NRXW-2621 / P62



NRXW-2622 / P63



NRXW-2892 / P64



NRXW-2236 / P65



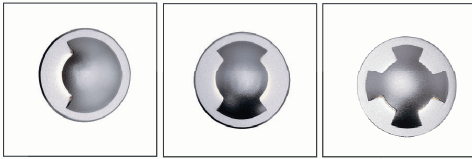
NRXW-2386 / P66



NRX-AL162 / P67

PRODUCT INDEX

Underground Light



NRX-0157A / P69

NRX-0157B / P69

NRX-0157D / P69



NRX-0357 / P70

NRX-0657 / P70

NRX-0658 / P70

Bollard Light



NRXW-650 / P72

NRX-0128 / P73

Gardan Light



NRX-S14A / P75

NRX-0127S / P76

NRX-0129 / P76



NRX-0170S / P76

LED SPOT LIGHT

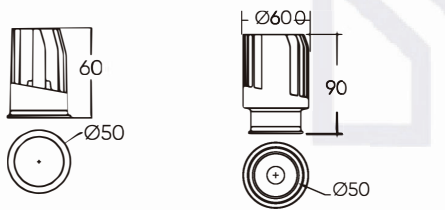
NRX-M16



Specification

Product Code	NRX-M16
Housing	Die cast aluminum, powder coated
Product Range	3CCT Module Engine
LED	COB LED
CRI	> 90
SCDM	< 3
Lens	Optical lens
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
Lumen Depreciation	L70 50000
Installation	Match with Frame

Outer Dimensions



NRX-M16-9W

NRX-M16D-15W

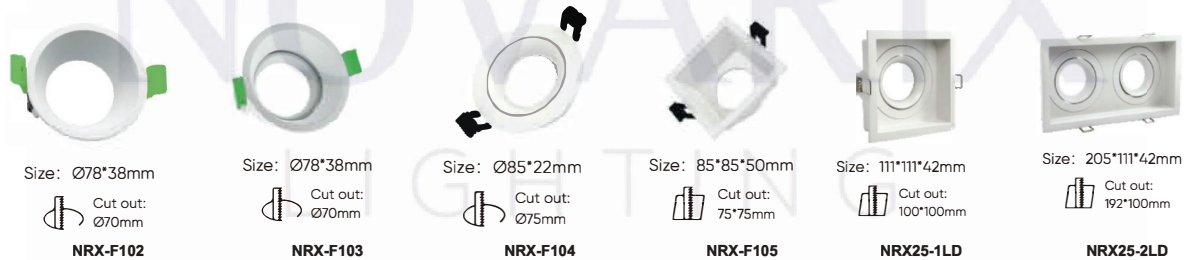
Beam Angle



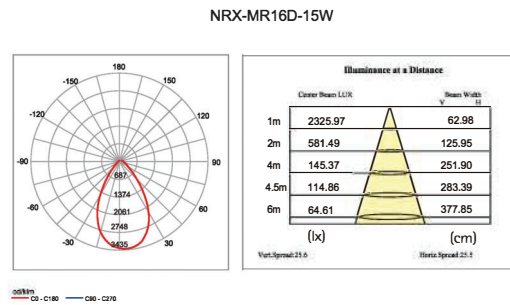
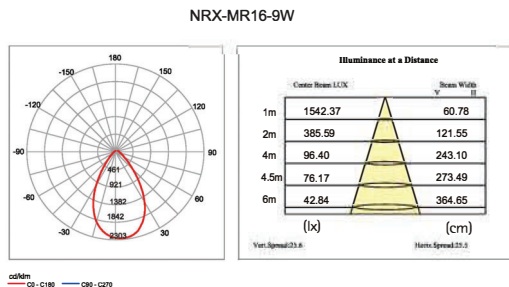
Finish Color

○ White ● Black

Frames



Photometric Data



Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRX-M16	AC220-240V	9W	200mA	826lm	3000K/4000K/6500K	>90
NRX-M16D	AC220-240V	15W	350mA	1407lm	3000K/4000K/6500K	>90

NRX-3311



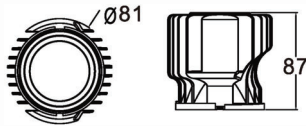
DIP CCT Switchable

Specification

Product Code	NRX-3311 Module
Housing	Die cast aluminum, powder coated
Product Range	3CCT Module Engine
LED	COB LED
CRI	> 90
SCDM	< 3
Lens	Optical lens
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
Lumen Depreciation	L70 50000
Installation	Match with Fram

Outer Dimensions

Unit:mm



Beam Angle



Finish Color

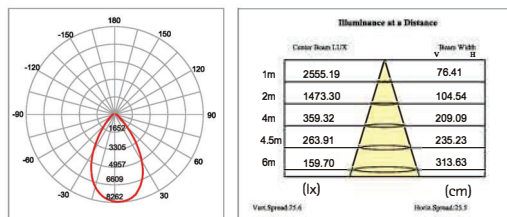
○ White ● Black

Frames

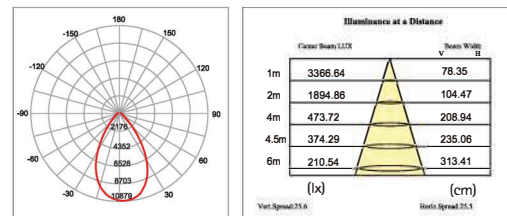


Photometric Data

NRX-3311-25W



NRX-3311-35W



Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRX-3311	AC220-240V	25W	600mA	2500lm	3000K/4000K/6500K	>90
NRX-3311	AC220-240V	35W	800mA	3450lm	3000K/4000K/6500K	>90

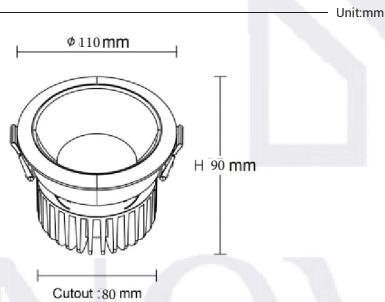
NRX-DK-R95



Specification

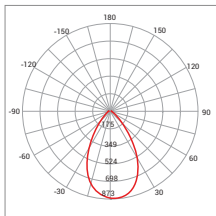
Product Code	NRX-DK-R95
Housing	Die cast aluminum, powder coated
Product Range	Spot Light
LED	COB LED
CRI	> 90
SCDM	< 3
Lens	Optical lens
Class	Class II
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Lumen Depreciation	L70 50000
Installation	Recessed mounted

Outer Dimensions



Photometric Data

NRX-DK-R95-15W

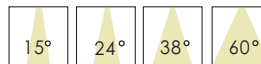


Illuminance at a Distance		
Center Beam LUX	Beam Width V	Beam Width H
1m	872.47	110.40
2m	218.12	220.80
4m	54.31	441.61
4.5m	43.08	496.81
6m	24.241	662.41

(x) (cm) (y)

Vert. Spread: 25.5 Horiz. Spread: 25.5

Beam Angle



Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRX-DK-R95	AC220-240V	15W	350mA	1275 lm	3000K/4000K/5000K	>90

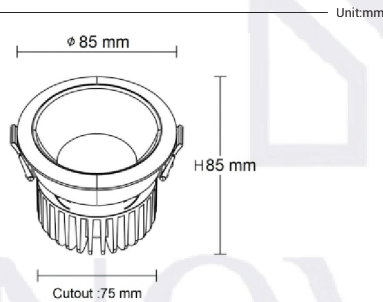
NRX-DK-R75



Specification

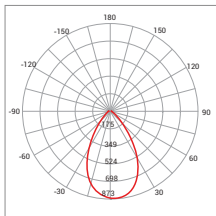
Product Code	NRX-DK-R75
Housing	Die cast aluminum, powder coated
Product Range	Spot Light
LED	COB LED
CRI	> 90
SCDM	< 3
Lens	Optical lens
Class	Class II
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
Lumen Depreciation	L70 50000
Installation	Recessed mounted

Outer Dimensions



Photometric Data

NRX-DK-R75-10W



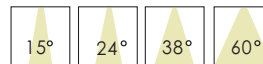
Illuminance at a Distance		
Center Beam LUX	Beam Width V	Beam Width H
1m	872.47	110.40
2m	218.12	220.80
4m	54.31	441.61
4.5m	43.08	496.81
6m	24.241	662.41

(x) (cm) (y)

Vert. Spread: 25.6 Horiz. Spread: 25.5

cd/klm
C0 - C180 C90 - C270

Beam Angle



Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRX-DK-R75	AC220-240V	10W	250mA	850lm	3000K/4000K/5000K	>90

NRX501



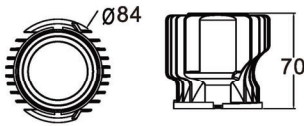
DIP CCT Switchable

Specification

Product Code	NRX501 Module
Housing	Die cast aluminum, powder coated
Product Range	3CCT Module Engine
LED	COB LED
CRI	> 90
SCDM	< 3
Lens	Optical lens
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
Lumen Depreciation	L70 50000
Installation	Match with Frame

Outer Dimensions

Unit:mm



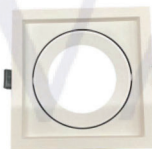
Beam Angle



Finish Color

White Black

Frames



NRX501



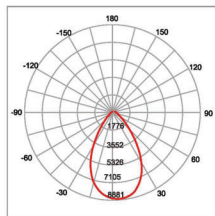
NRX501S



NRX501S-2



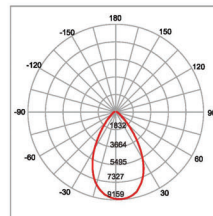
Photometric Data



Illuminance at a Distance

Center Beam LUX	Beam Width V	Beam Width H
1m 6105.57	51.51	
2m 1526.39	103.02	
4m 381.60	206.03	
4.5m 301.51	231.79	
6m 169.60	309.05	

(lx) (cm)
Vert.Spread:23.6 Horiz.Spread:25.5



Illuminance at a Distance

Center Beam LUX	Beam Width V	Beam Width H
1m 6296.42	51.58	
2m 1574.10	103.17	
4m 393.53	206.33	
4.5m 310.93	232.12	
6m 174.90	309.50	

(lx) (cm)
Vert.Spread:23.6 Horiz.Spread:25.5

cd/klm
— 00 - C180 — 090 - C270

cd/klm
— 00 - C180 — 090 - C270

Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRX501	AC220-240V	25W	600mA	2500lm	3000K/4000K/6500K	>90

NRX-105

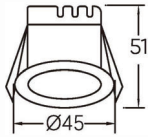


Specification

Product Code	NRX-105
Housing	Die cast aluminum, powder coated
Product Range	Spotlight
LED	COB LED
CRI	> 90
SCDM	< 3
Lens	Optical lens
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
Lumen Depreciation	L70 50000
Installation	Recessed mounted

Outer Dimensions

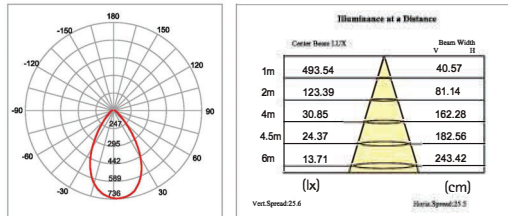
Unit:mm



Cut out: Ø40mm

Photometric Data

NRX-105-5W



Beam Angle



Finish Color

White Black

Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRT-105	AC220-240V	5W	700mA	356lm	3000K/4000K/5000K	>90



LED SURFACE DOWN LIGHT

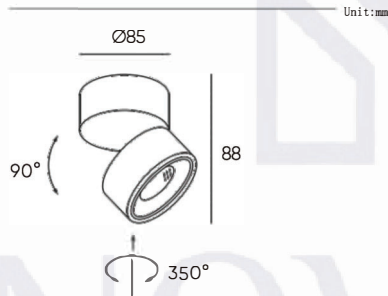
NRX-DK-LZ



Specification

Product Code	NRX-DK-LZ
Housing	Die cast aluminum, powder coated
Product Range	Downlight
LED	COB LED
CRI	> 90
SCDM	< 3
Lens	Optical lens
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
Lumen Depreciation	L70 50000
Installation	Surface mounted

Outer Dimensions

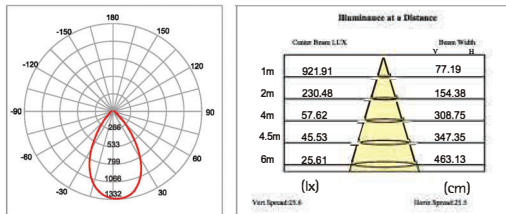


Beam Angle



Photometric Data

NRX-DK-LZ-15W



Finish Color

White Black



Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRX-DK-LZ	AC220-240V	15W	200mA	1210lm	3000K/4000K/5000K	>90

NRX-S510

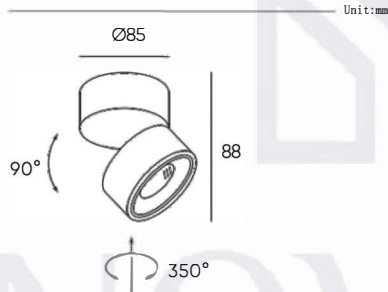


Specification

Product Code	NRX-S510
Housing	Die cast aluminum, powder coated
Product Range	Downlight
LED	COB LED
CRI	> 90
SCDM	< 3
Lens	Optical lens
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
Lumen Depreciation	L70 50000
Installation	Surface mounted



Outer Dimensions

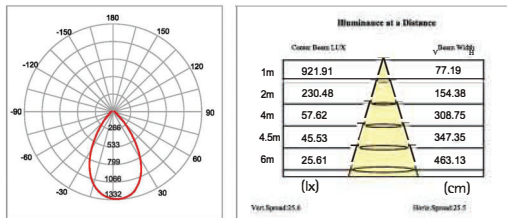


Beam Angle



Photometric Data

NRX-S510-9W



Finish Color

White Black

Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRX-S510	AC220-240V	9W	200mA	750lm	3000K/4000K/5000K	>90

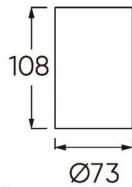
NRX-S520



Specification

Product Code	NRX-S520
Housing	Die cast aluminum, powder coated
Product Range	Surface mounted downlight
LED	COB LED
CRI	> 90
SCDM	< 3
Lens	Optical lens
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
Lumen Depreciation	L70 50000
Installation	Surface mounted

Outer Dimensions



Reflector Color



titanium black



Matt black



Black



Matt silver

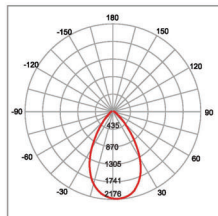


Bright silver



Gold

Photometric Data

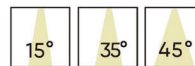


col/km
20 - C180 000 - C270

Illuminance at a Distance		
	Center Beam LUX	Beam Width X (cm) Y (cm)
1m	1429.96	74.61
2m	357.49	149.22
4m	89.37	298.45
4.5m	70.62	335.75
6m	39.72	447.67

Vert.Spread:23.6 Horiz.Spread:23.5

Beam Angle



Finish Color

White Black

Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRT-S520	AC220-240V	15W	350mA	1200lm	3000K/4000K/5000K	>90



LED DOWN LIGHT

NRX-DL2103



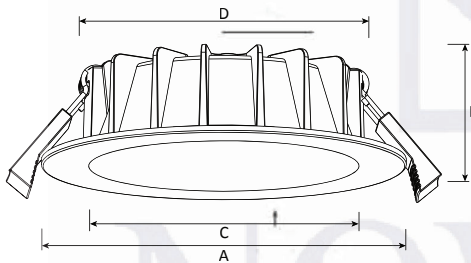
Specification

Product Code	NRX-DL2103
Housing	ADC12 Aluminum
Product Range	Downlight
LED	SMD LED
CRI	> 80
SCDM	< 3
P.F	0.9
Class	Class II
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
IP Rating	IP54
Installation	Recessed Type



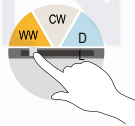
Outer Dimensions

Unit:mm



Dimension(mm)

A	B	C	D	Size(mm)
110	30	81.5	87	Ø110*30



Slide switch for CCT selection



3-CCT in 1 Lamp

Beam Angle



Finish Color

White Black



Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRX-DL2103	AC220-240V	13 W	200mA	780~950 lm	3000K/4000K/5000K	>80

NRX-DL2104



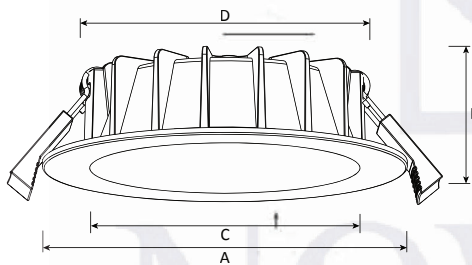
Specification

Product Code	NRX-DL2104
Housing	ADC12 Aluminum
Product Range	Downlight
LED	SMD LED
CRI	> 80
SCDM	< 3
P.F	0.9
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
IP Rating	IP 54
Installation	Recessed Type



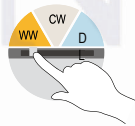
Outer Dimensions

Unit:mm



Dimension(mm)

A	B	C	D	Size(mm)
190	30	143	153	Ø190*30



Slide switch for CCT selection



3-CCT in 1 Lamp

Beam Angle



Finish Color

White Black



Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRX-DL2104	AC220-240V	18 W	200mA	1670~1850 lm	3000K/4000K/5000K	>80

NRX-DL2108



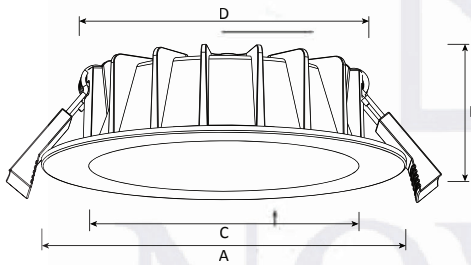
Specification

Product Code	NRX-DL2108
Housing	ADC12 Aluminum
Product Range	Downlight
LED	SMD LED
CRI	> 80
SCDM	< 3
P.F	0.9
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
IP Rating	IP54
Installation	Recessed Type



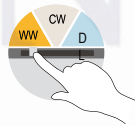
Outer Dimensions

Unit:mm



Dimension(mm)

A	B	C	D	Size(mm)
225	34	173	185	Ø225*34



Slide switch for CCT selection



3-CCT in 1 Lamp

Beam Angle



Finish Color

White Black



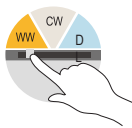
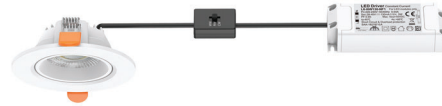
Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRX-DL2108	AC220-240V	25 W	200mA	2550 lm	3000K/4000K/5000K	>80

NRX-DL3682

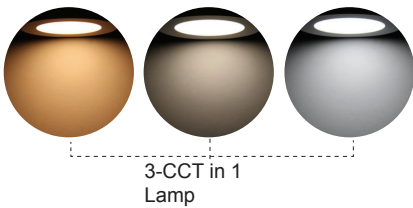


Specification

Product Code	NRX-DL3682
Housing	ADC12 Aluminum
Product Range	Downlight
LED	SMD LED
CRI	> 80
SCDM	< 6
P.F	0.9
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
IP Rating	IP20
Installation	Recessed Type



Slide switch for CCT selection



Beam Angle



Finish Color



Model	Input	Watt	Cutout (mm)	Lumens	Color temp.	CRI
NRX-DL3682	AC220-240V	6 W	Ø68-75	580-680 lm	3000K/4000K/5000K	>80
NRX-DL3683	AC220-240V	9 W	Ø83-95	950- 1050 lm	3000K/4000K/5000K	>80



LED CEILING LIGHT

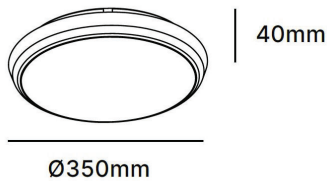
NRX-AL08B

SAA RoHS CE CB  IP54

Specification

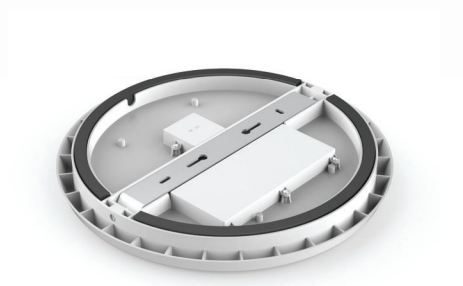
Product Code	NRX-AL08B
Housing	PC
Product Range	Ceiling Light
LED	SMD LED
CRI	> 80
SCDM	< 6
Lens	Optical lens
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
P.F	0.9
Installation	Surface mounted

Outer Dimensions



NRX-AL08B is a classical and functional ceiling light, especially in emergency, sensor, 3CCT changeable (by slide switch or remote control), triac dimmable functions etc. IP54 for non-sensor type and IP40 for sensor type. 8/10/12/14/16 inch sizes as options, It's ideal luminaire to any indoor applications.

Back Side



Beam Angle



Finish Color



Model	Input	Watt	Size(AxB mm)	Lumens	Color temp.	CRI
NRX-AL08B	AC220-240V	25W	300X40	2650 lm	3000K/4000K/5000K	>80

NRX-DL266B

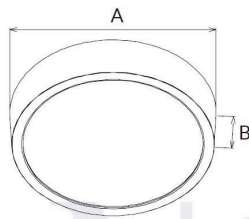
SAA RoHS CE CB  P20

Specification

Product Code	NRX-DL266 B
Housing	PC
Product Range	Ceiling Light
LED	SMD 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

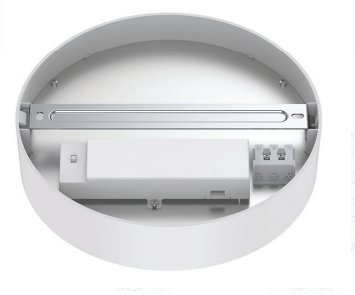


Outer Dimensions



NRX-DL266B surface mounted downlight adopts 2835 SMD and PMMA LGP. The die-casting aluminum frame provides a great thermal management. The external driver design and 3 CCT interchangeable are available.

Back Side



Beam Angle



Finish Color

White Black



Model	Input	Watt	Size(AxB mm)	Lumens	Color temp.	CRI
NRX-DL266B	AC220-240V	18 W	Ø220x47	2250 lm	3000K/4000K/5000K	>80

NRX-DL266C

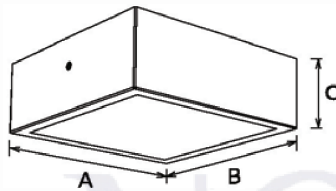
SAA RoHS CE CB  P20

Specification

Product Code	NRX-DL266 C
Housing	PC
Product Range	Ceiling Light
LED	SMD 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

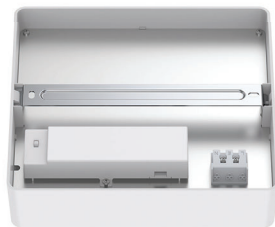


Outer Dimensions



NRX-DL266C surface mounted downlight adopts 2835 SMD and PMMA LGP. The die-casting aluminum frame provides a great thermal management. The external driver design and 3 CCT interchangeable are available.

Back Side



Beam Angle



Finish Color

White Black

Model	Input	Watt	Size(AxBxC mm)	Lumens	Color temp.	CRI
NRX-DL266C	AC220-240V	18 W	220x220x47	2250 lm	3000K/4000K/5000K	>80

NRX-DL280A

SAA RoHS CE CB  P20

Specification

Product Code	NRX-DL280A
Housing	PC
Product Range	Ceiling Light
LED	SMD 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



NRX-DL280A is a downlight with adjustable cutout from 65~205mm and 120~260mm for recessed installation. Super slim with internal driver and quick connector makes installation easy. Interchangeable CCT and power with slide switch are available. Triac dimmable and flicker free are used.

Back Side



Beam Angle



Finish Color

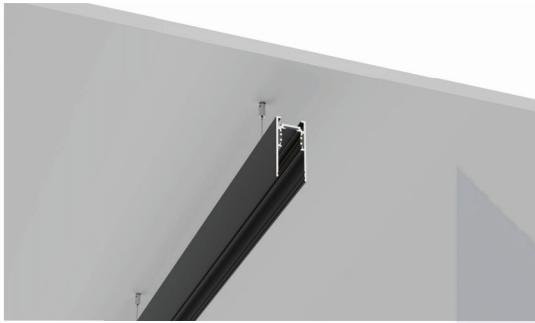
White Black



Model	Input	Watt	Size (mm)	Lumens	Color temp.	CRI
NRX-DL280A	AC220-240V	22 W	Ø300x25	2600 lm	3000K/4000K/5000K	>80

LED MAGNETIC SERIES

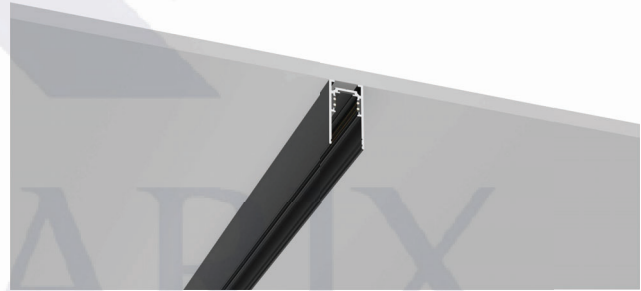
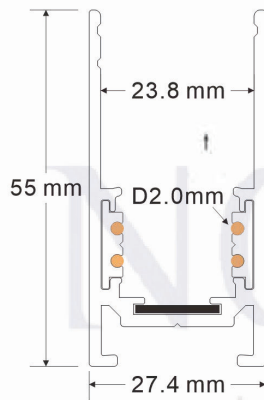
NRX-R20601 Series



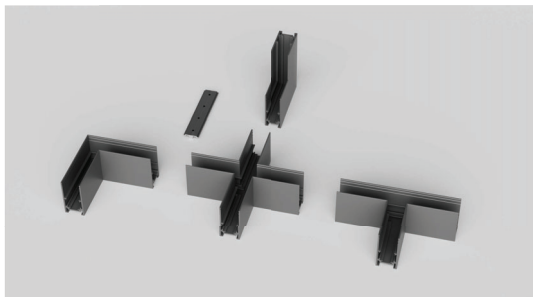
Specification

























Product Code	NRX-R20601
Housing Color	Black
Install Way	2 m- Suspended/Surface
Size	W27.5xH55 mm

Outer Dimensions



Install Accessories

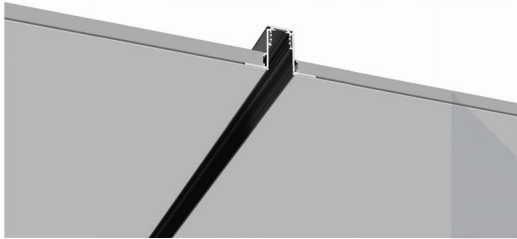


	outer L rail connector		100*100		inner L rail connector		100*100
	90° T rail connector		160*115		90°+ rail connector		160*160
	recessed rail end cap		27*52		recessed rail connect kits		10*50
	recessed rail l adaptor		18*90		input adaptor		18*90
	T rail adaptor		90		90° L rail adaptor		90
	150W built-in power supply		23*230		200W outer power supply		115*215

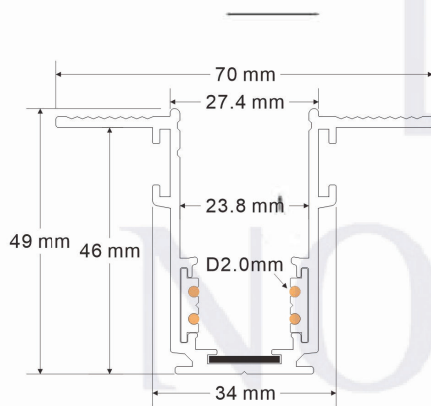
NRX-R20603 Series

Specification

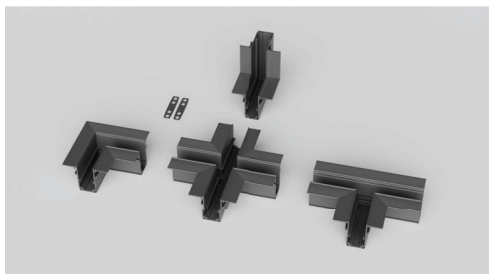
Product Code	NRX-R20603
Housing Color	Black
Install Way	1 m/2 m- Recessed
Size	W70xH49 mm
Cut-Out	W 35xH40 mm



























Outer Dimensions



Install Accessories



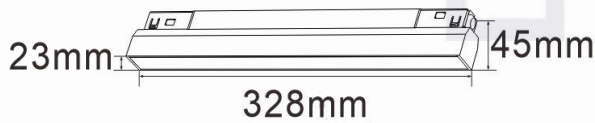
	outer L rail connector		100*100		inner L rail connector		100*100
	90° T rail connector		160*115		90°+ rail connector		160*160
	recessed rail end cap		27*52		recessed rail connect kits		10*50
	recessed rail l adaptor		18*90		input adaptor		18*90
	T rail adaptor		90		90° L rail adaptor		90
	150W built-in power supply		23*230		200W outer power supply		115*215

NRX-MINILED 01

Specification

Product Code	NRX-MINILED 01
Housing	6063 Aluminum
Product Range	Magnetic Light
Ra	90/Full Spectrum
CRI	> 90
SCDM	<6
IP Rating	IP 20
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
P.F	0.9
Installation	Track

Outer Dimensions



NRX-MINILED01-20 w



Beam Angle



Finish Color

White Black



Model	Input	Watt	Size(mm)	Lumens	Color temp.	CRI
NRX-MINILED01-12	DC 48V	12W	L 328xW23xH45	780 lm	3000K/4000K/5000K	>90
NRX-MINILED01-20	DC 48V	20W	L652xW23xH45	1300 lm	3000K/4000K/5000K	>90

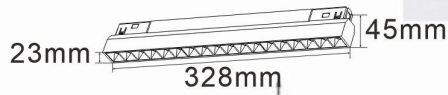
NRX-MINILED 02

Specification

Product Code	NRX-MINILED 02
Housing	Aluminum
Product Range	Magnetic Light
Ra	90/Full Spectrum
CRI	> 90
SCDM	< 6
IP Rating	IP 20
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
P.F	0.9
Installation	Track



Outer Dimensions



Beam Angle



NRX-MINILED02-White



Finish Color

White Black



Model	Input	Watt	Size(mm)	Lumens	Color temp.	CRI
NRX-MINILED02-12	DC 48V	12W	L 328xW 23xH 45	1020 lm	3000K/4000K/5000K	>90

NRX-MINILED 14

Specification

Product Code	NRX-MINILED 14
Housing	6063 Aluminum
Product Range	Magnetic Light
Ra	90/Full Spectrum
CRI	> 90
SCDM	< 6
IP Rating	IP 20
Class	Class II
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
P.F	0.9
Installation	Track



Outer Dimensions



Beam Angle



NRX-MINILED02-White



Finish Color

- White
- Black

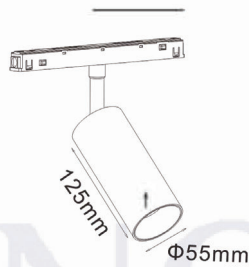
Model	Input	Watt	Size(mm)	Lumens	Color temp.	CRI
NRX-MINILED14	DC48V	15W	L 339xW 32xH76	1020 lm	3000K/4000K/5000K	>90

NRX-MINILED 28

Specification

Product Code	NRX-MINILED 28
Housing	6063 Aluminum
Product Range	Magnetic Light
Ra	90/Full Spectrum
CRI	> 90
SCDM	<6
IP Rating	IP 20
Class	Class II
LED Driver	AC220-240V 50~60Hz
Operating temperature	-20°C~45°C
P.F	0.9
Installation	Track

Outer Dimensions



Beam Angle



NRX-MINILED02-White



Finish Color

- White
- Black

Model	Input	Watt	Size(mm)	Lumens	Color temp.	CRI
NRX-MINILED28	DC 48V	10 W	D55*125	850 lm	3000K/4000K/5000K	>90



LED TRACK LIGHT

NRX-T526

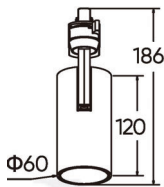


Specification

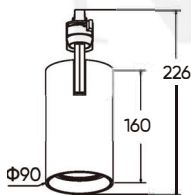
Product Code	NRX-T526
Housing	Die cast aluminum, powder coated
Product Range	3CCT Tracklight
LED	COB LED
CRI	> 90
SCDM	< 3
Lens	Optical lens
Class	Class I
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
Lumen Depreciation	L70 50000
Track Adapter	Single circuit (3 wire)
Installation	Track mounted

Outer Dimensions

Unit:mm



NRX-T526-15W



NRX-T526-30W

Beam Angle

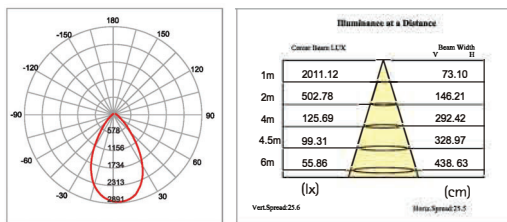


Finish Color

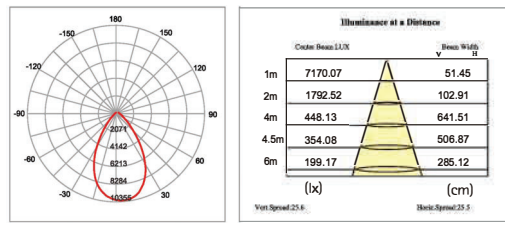
○ White ● Black

Photometric Data

NRX-T526-15W



NRX-T526-30W



Model	Input	Watt	LED Current	Lumens	Color temp.	CRI
NRX-T526	AC220-240V	15W	350mA	1316lm	3000K/4000K/6500K	>90
NRX-T526	AC220-240V	30W	800mA	2907lm	3000K/4000K/6500K	>90



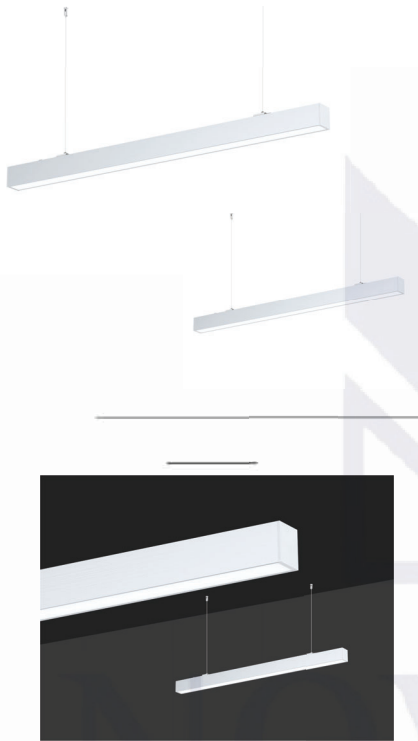
LED BATTEN LIGHT

NRXL-158

SAA RoHS CE CB  P20

Specification

Product Code	NRXL-158
Housing	Aluminum
Product Range	Batern
LED	SMD 2835 LED
CRI	> 80
SCDM	<6
Lens	Optical lens
Class	Class I
LED Driver	AC220-240V 50-60Hz
Operating temperature	-20°C~45°C
P.F	0.9
Installation	Surface mounted/Hanging



NRXL-158 is an Eco linear design. The lamp adopts high lumen 2835SMD light source, the high transmittance PS cover leads a high light efficiency and uniform light output. Besides, it is also a Quick-install design, fast connector, loop in/out design, snap-on installation, which is highly saved mount time and better for maintenance

Back Side



Beam Angle



Finish Color

White Black

Model	Input	Watt	Size(mm)	Lumens	Color temp.	CRI
NRXL-158	AC220-240V	40 W	1200*58.6*70	4000 lm	3000K/4000K/5000K	>80



LED
LINEAR
LIGHT