



Product Catalog 2016



nordex®

WE SWITCH ON THE WORLD

Established in 1973, Nordex Lighting has been dedicating all its efforts in manufacturing a wide range of industrial light fittings. Today Nordex's commitment, dynamism and quality are helping to shape the future of the lighting industry.

As leaders in design and manufacturing Nordex plays an indispensable role in making new technology dependable and affordable around the world.

Globally active, Nordex holds market positions in over 77 countries. With our allround know-how we are an innovative company with aims to continuing our aggressive expansion in many new growth markets.

We believe in building long-lasting relationships based on trust and expert advise.

Our staff is dedicated in understanding your needs and sharing your sales vision.

You can feel confident that with the unrivalled resources that Nordex offers, our team can tailor our products and services precisely to your needs.

In these days of wide choice and conflicting messages in the marketplace, consumers rely on trusted brands to help them choose. As the owner of a global brand, we have a commercial advantage over our competitors. In the past twenty eight years we have been working hard in creating a positive awareness of the Nordex brand name, and today Nordex is synonymous to high quality, innovative, reliable, cost-effective products and short delivery time.

The continual renewal and innovation strategy that Nordex undertakes has helped to constantly improve its goal in delivering to its customers high quality products which fulfill the world's most widely recognized international stringent quality standards of ISO 9001. The Research and Development department continuously monitor developments throughout the world to sharpen our response towards any changes in the market place, by adjusting production and operations quickly to continuously reflect new levels of demand. Our company objective is to spend 30% of our profits every year into R&D. This objective has helped us become a successful technological-driven and market-led organization within the lighting industry. Our commitment in improving has made us become among the very few Italian companies that continuously invest in new machinery, moulds and products.

In a world of globalization, integration, and individualization, we aim to work closely with our customers to reach integrated and innovative solutions on lighting projects.

We believe that our success will depend not only on making good products, but also on giving good value for money and providing excellent service. By setting high targets, and by regularly measuring our progress towards them we will push ourselves hard to not only achieve our targets, but to outperform them. We remain fully committed in becoming the desired supplier of lighting customers worldwide.





Fondata nel 1973, Nordex ha dedicato tutti i suoi investimenti nella produzione dei sistemi di illuminazione industriale. Oggi la Nordex lavora al fianco dei suoi committenti per garantire un miglioramento della qualità nell'illuminazione industriale e residenziale.

Come leader nel design d'illuminazione industriale e residenziale, la Nordex svolge un ruolo fondamentale nella distribuzione delle nuove tecnologie d'illuminazione nel mercato mondiale.

Nella sua attività globale, Nordex è presente nel mercato di 77 paesi. Grazie al nostro know-how siamo un'azienda innovativa che continua ad espandersi nei mercati emergenti.

Noi crediamo nelle relazioni durature basiamo il nostro lavoro sulla sincerità e sulla consulenza di esperti.

Il nostro staff comprende le necessità del cliente portandolo verso la scelta dei prodotti più consoni alle sue esigenze, facendo della Nordex un'azienda senza rivali garantendo al cliente la miglior scelta possibile.

In questi giorni in cui c'è un'ampia scelta sul mercato, i consumatori si basano su marchi di fiducia per scegliere il miglior prodotto. Come proprietari di un marchio globale, abbiamo un vantaggio commerciale rispetto alla concorrenza, negli ultimi 30 anni abbiamo lavorato duramente per creare una consapevolezza positiva del marchio Nordex ed oggi Nordex è sinonimo di alta qualità,

di prodotti innovativi ed affidabili e tempi di consegna brevi.

Il rinnovamento continuo e la strategia di innovazione in cui Nordex impegna le sue risorse ha contribuito a migliorare costantemente il suo obiettivo nel fornire ai propri clienti prodotti di alta qualità che soddisfino più ampiamente gli standard di qualità più rigorosi al mondo: ISO 9001. Il dipartimento di Ricerca e Sviluppo monitora costantemente gli sviluppi in tutto il mondo per affinare la nostra risposta verso tutti i cambiamenti del mercato, adeguando la produzione e le operazioni in modo rapido per rispondere repentinamente ai nuovi livelli di domanda. Il nostro obiettivo aziendale è quello di spendere il 30% dei nostri profitti annui in ricerca e sviluppo. Questo obiettivo ci ha aiutato a diventare un'organizzazione di successo e tecnologicamente avanzata che guida il mercato nel settore dell'illuminazione. Il nostro impegno nel miglioramento ci ha fatto diventare tra le pochissime aziende

italiane che investono continuamente in nuovi macchinari, stampi e prodotti.

In un mondo di globalizzazione, l'integrazione, e l'individualizzazione, puntiamo a lavorare a stretto contatto con i nostri clienti per raggiungere soluzioni integrate e innovative sui progetti di illuminazione.

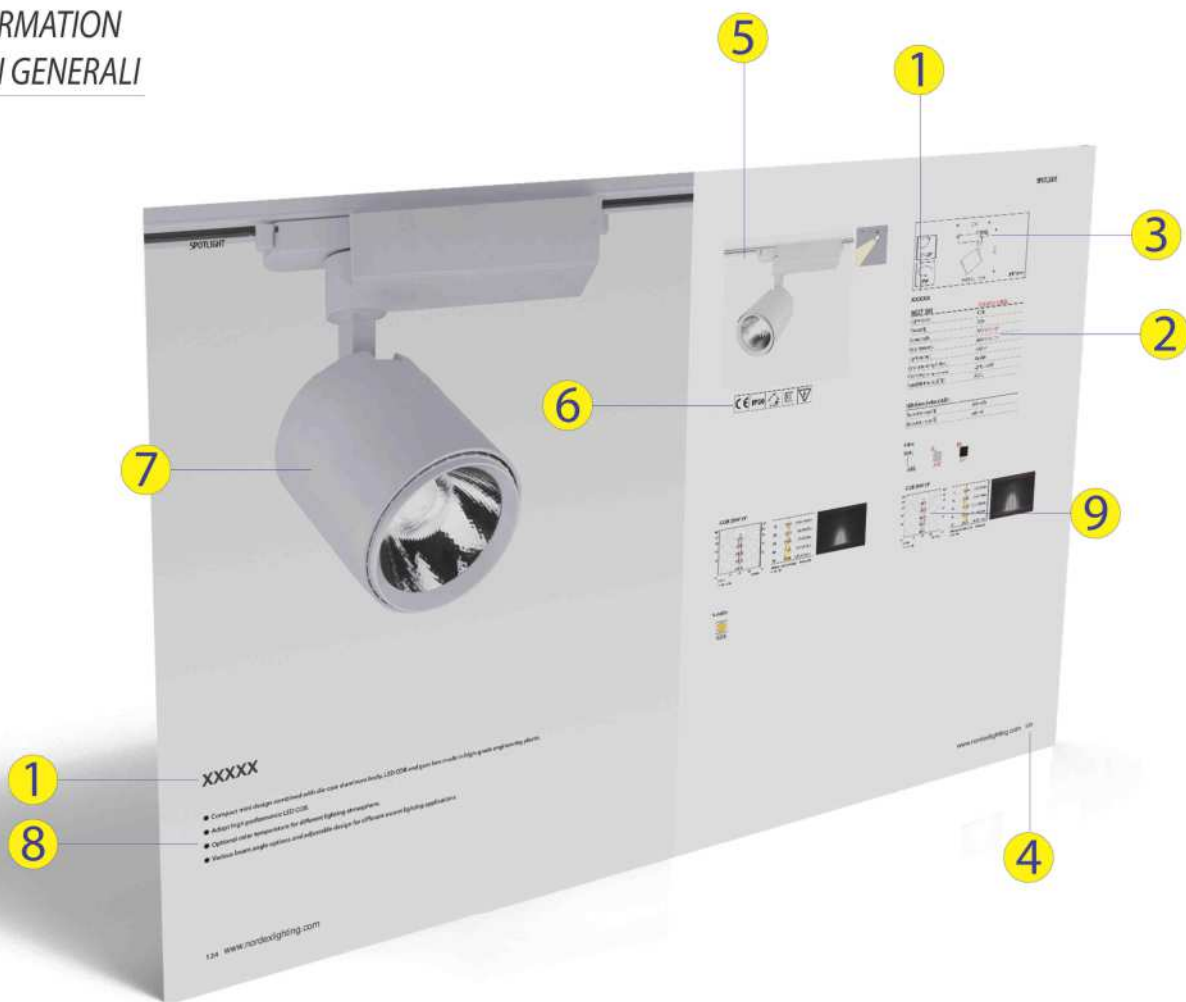
Siamo convinti che il nostro successo dipenda non solo dal fare buoni prodotti, ma anche dal dare un buon rapporto qualità -prezzo e fornire un servizio eccellente. Ponendoci sempre alti target e misurando regolarmente i nostri progressi attraverso il loro raggiungimento ci spingiamo non solo verso il raggiungimento degli obiettivi, ma verso il loro superamento. Rimaniamo pienamente impegnati a diventare il fornitore preferito dai clienti di illuminazione in tutto il mondo.

GENERAL INFORMATION

INFORMAZIONI GENERALI

Reading guide

Guida alla lettura



- 1** Product name and code
Nome del prodotto e codice
2 Parameter
Parametri
3 Product dimensions
Misure del prodotto

- 4** Page number
Numero di pagina
5 Product image
Immagine del prodotto
6 Related symbols
Simboli relativi

- 7** Close-up photo
Immagine generale
8 Series description
Descrizione generale
9 Light distribution curve
Curva fotometrica

Functional symbols Legenda dei simboli

3000K	Color temperature Temperatura di colore	COB	LED type LED utilizzato	60°	Beam angle Angolo di apertura	Ø75mm	Cut out Dimensioni foro
	Track light Da binario		Recessed Ad incasso		Ceiling A plafone		Pendant A sospensione
	Floodlight Proiettore		Pole Palo		Ground Terreno		Street Stradale

Insulation class Classe di isolamento

	Insulation class I Classe di isolamento I		Insulation class II Classe di isolamento II		Insulation class III Classe di isolamento III
--	--	--	--	--	--



Can be mounted on normally inflammable surface
Apparecchio che può esser installato su
superfici infiammabili



Protection class
Classe di protezione

Color Rendering Index CRI
Indice di Resa Cromatica IRC

1A - Ra > 9	Ideal for Houses, museums, design studios, hospital, etc Il ideale per abitazioni, musei, studi grafici, ospedali, ecc
1B - 80 < Ra < 90	Ideal for Offices, school, shops, gyms, theaters, etc Il ideale per uffici, scuole, negozi, palestre, teatri, ecc
2 - 60 < Ra < 80	Ideal for Archives, hallways, stairs, lifts, gas station, etc Il ideale per archivi, corridoi, scale, ascensori, stazioni di servizio, ecc
3 - 40 < Ra < 60	Ideal for Industirals, wharehouses, workshops, etc Il ideale per industrie, magazzini, officine, ecc
4 - Ra < 40	Ideal for Parking lots, docks, loading areas, etc Il ideale per parcheggi, porti, aree di carico, ecc



High CRI



Low CRI

Energy Efficiency classification
Classificazione energetica



Fixture with integrated LED modules
Corpo illuminante con moduli LED integrati



Fixture without integrated LED modules
Corpo illuminante senza moduli LED integrati

Colour temperature
Temperatura di colore

Color temperature is only meaningful for light sources that do in fact correspond somewhat closely to the radiation of some black body, i.e., those on a line from reddish/orange via yellow and more or less white to blueish white; it does not make sense to speak of the color temperature of, e.g., a green or a purple light. Color temperature is conventionally stated in the unit of absolute temperature, the Kelvin, having the unit symbol K.

La temperatura di colore è significativa solo per le sorgenti luminose che corrispondono nella realtà all'emissione della radiazione più prossima a quella di un corpo nero, cioè quelli che vanno dal rosso/giallo-arancione fino più o meno al blu-bianco; ad esempio non ha senso parlare della temperatura di colore di un verde o una luce viola. La temperatura di colore è convenzionalmente indicata nelle unità di temperatura assoluta, il Kelvin, che ha come simbolo K



PRODUCTS INDEX

INDICE DEI PRODOTTI

LED PANEL

PANNELLI LED



CELO MINI SQUARE



CELO MINI ROUND



CELO

LED CEILING/WALL LIGHT

LED A PLAFONE/PARETE



MELITA

LED DOWNLIGHT

INCASSI LED



LIBRA



ARTe



ACCORD

LED ARCHITECTURAL LIGHT

LED ARCHITETTURALI



VERSA

WEATHER PROOF

PLAFONIERE STAGNE



ATLANTIS 3



ATLANTIS 3 LED

LED FLOODLIGHTS

PROIETTORI LED



ROMA



ALBA

LED HIGH BAY/LOW BAY
RIFLETTORI INDUSTRIALI LED



SOLEX



SPRING

RESIDENTIAL LED
RESIDENZIALI LED



BOLARD



PLAZA

LED STREET LIGHTING
PROIETTORI STRADALI LED



ASTRA 1



ASTRA 2



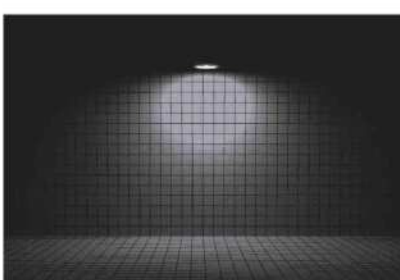
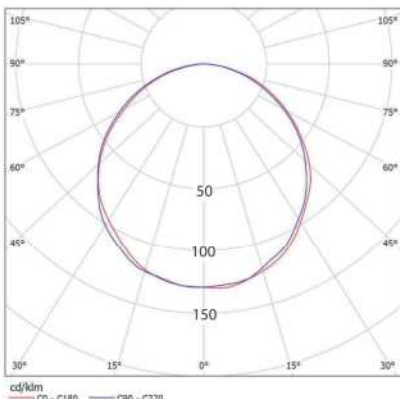
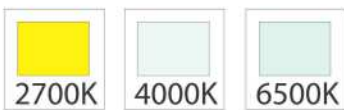
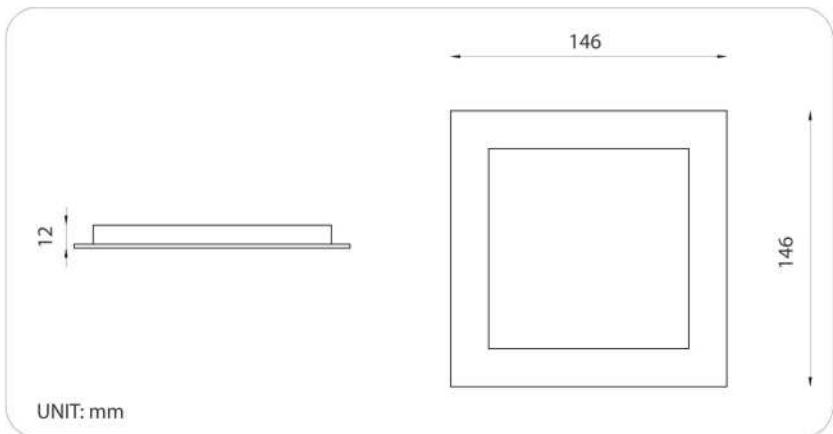
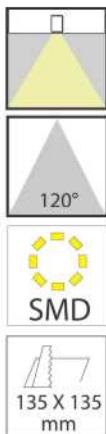
OPTIMUS 2



CELO MINI square line

- Efficient heat dissipating effect through aluminum body
 - Slim design for perfect fittings
 - Ideal for commercial lighting areas
 - Driver included
-
- Corpo in alluminio per un'efficiente dissipazione del calore
 - Design sottile per un'installazione perfetta
 - Ideale per aree commerciali
 - Trasformatore incluso





CELO MINI square line

A+

NX 8092702

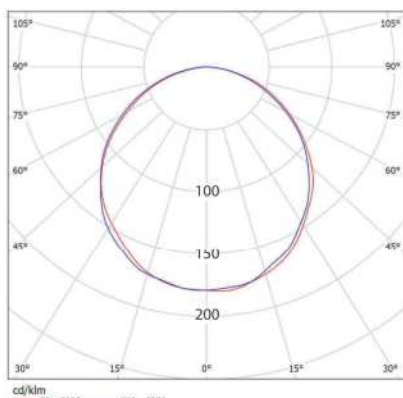
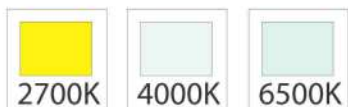
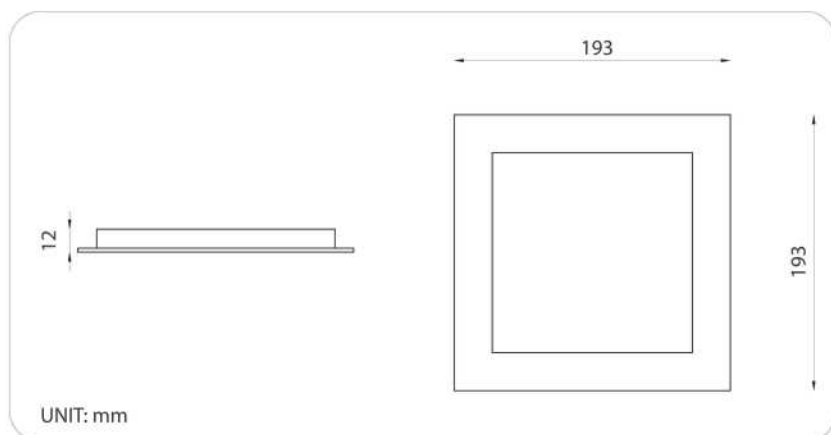
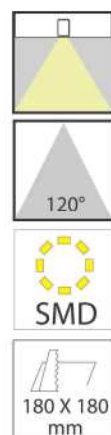
Light source - Tipologia sorgente:	SMD
Power - Potenza:	9W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	810 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8094002

Light source - Tipologia sorgente:	SMD
Power - Potenza:	9W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	900 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8096502

Light source - Tipologia sorgente:	SMD
Power - Potenza:	9W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	990 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



CELO MINI square line

A+

NX 8152702

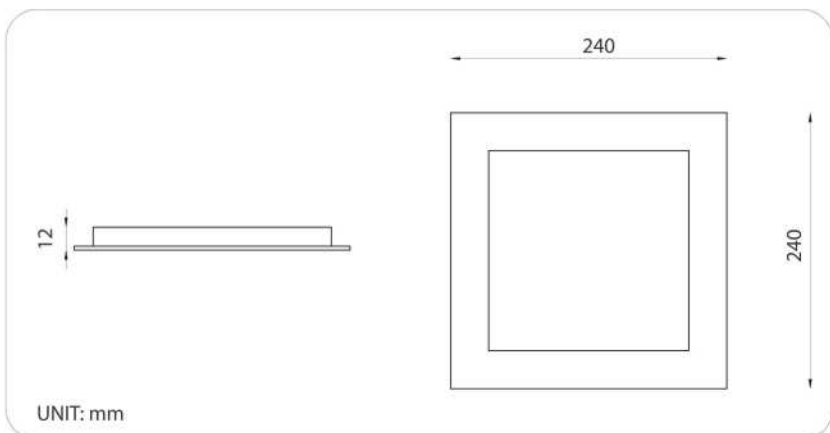
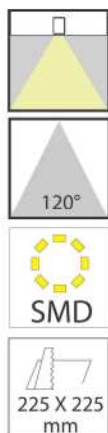
Light source - Tipologia sorgente:	SMD
Power - Potenza:	15W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	1350 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8154002

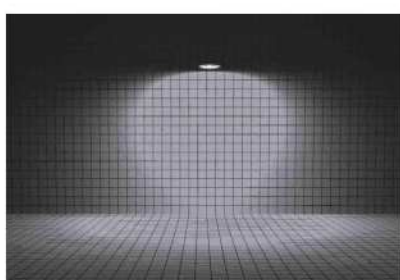
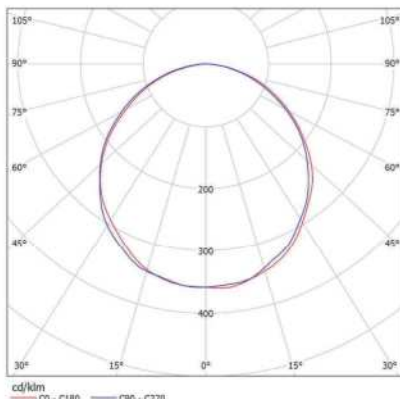
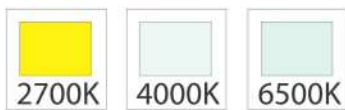
Light source - Tipologia sorgente:	SMD
Power - Potenza:	15W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	1500 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8156502

Light source - Tipologia sorgente:	SMD
Power - Potenza:	15W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	1650 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



CE IP 20 **F**



CELO MINI square line

A+

NX 8202702

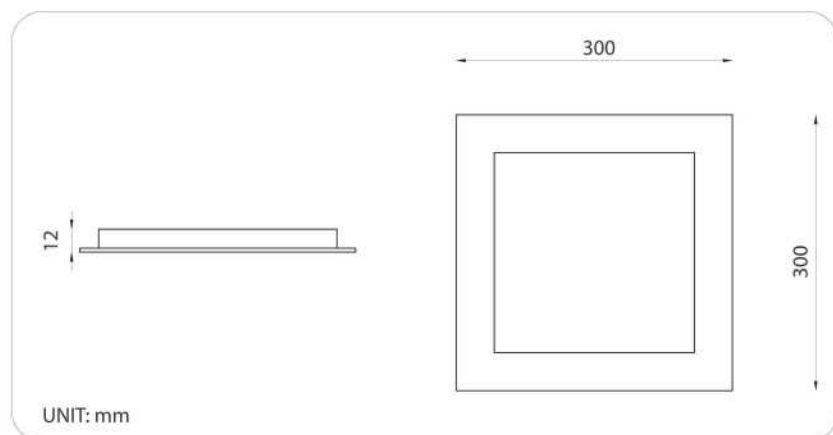
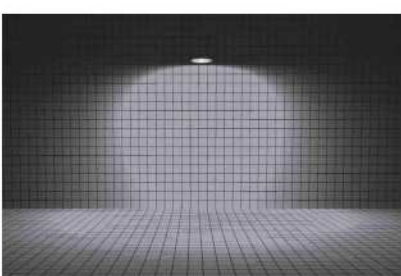
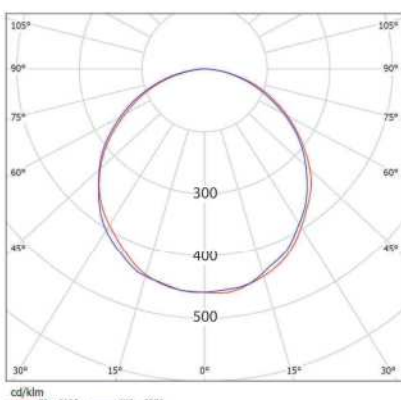
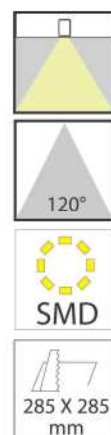
Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	1800 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8204002

Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	2000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8206502

Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	2200 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



CELO MINI square line

A+

NX 8254002

Light source - Tipologia sorgente:	SMD
Power - Potenza:	25W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	2500 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8256502

Light source - Tipologia sorgente:	SMD
Power - Potenza:	25W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	2750 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

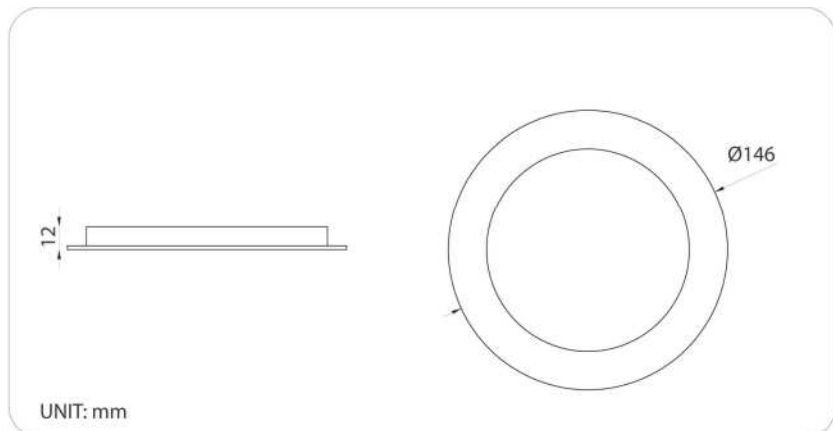
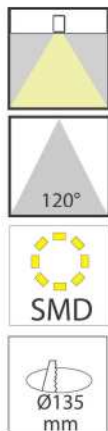




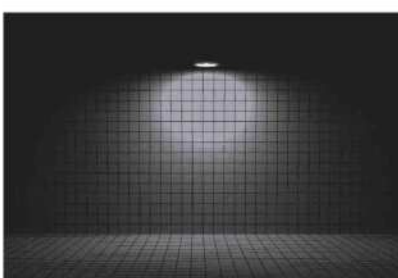
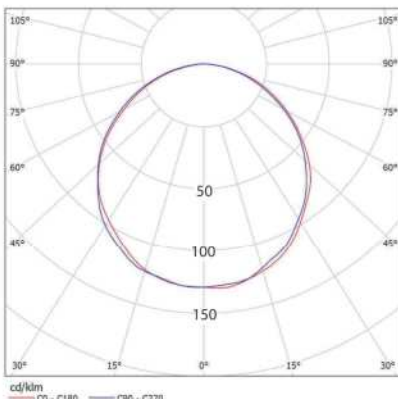
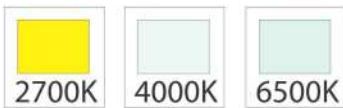
CELO MINI **round line**

- Efficient heat dissipating effect through aluminum body
 - Slim design for perfect fittings
 - Ideal for commercial lighting areas
 - Driver included
-
- Corpo in alluminio per un'efficiente dissipazione del calore
 - Design sottile per un'installazione perfetta
 - Ideale per aree commerciali
 - Trasformatore incluso





CE IP 20 **F**



CELO MINI round line

A+

NX 8092701

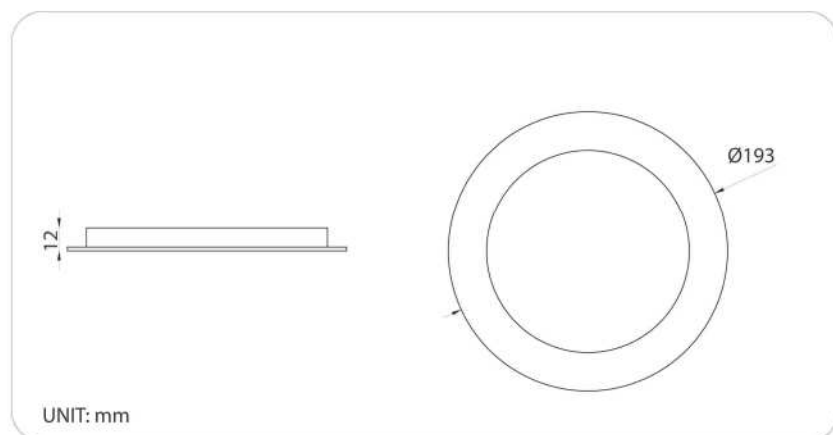
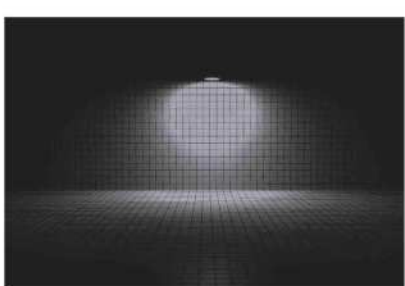
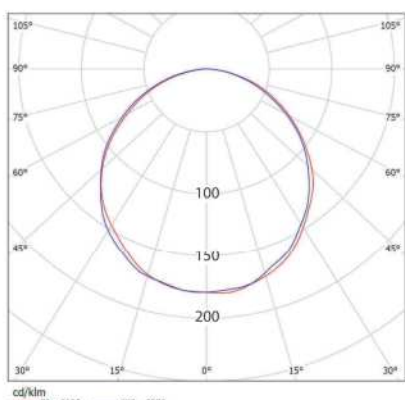
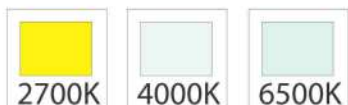
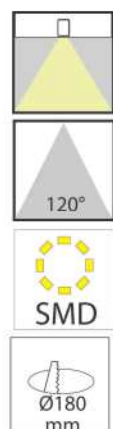
Light source - Tipologia sorgente:	SMD
Power - Potenza:	9W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	810 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8094001

Light source - Tipologia sorgente:	SMD
Power - Potenza:	9W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	900 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8096501

Light source - Tipologia sorgente:	SMD
Power - Potenza:	9W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	990 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



CELO MINI round line

A+

NX 8152701

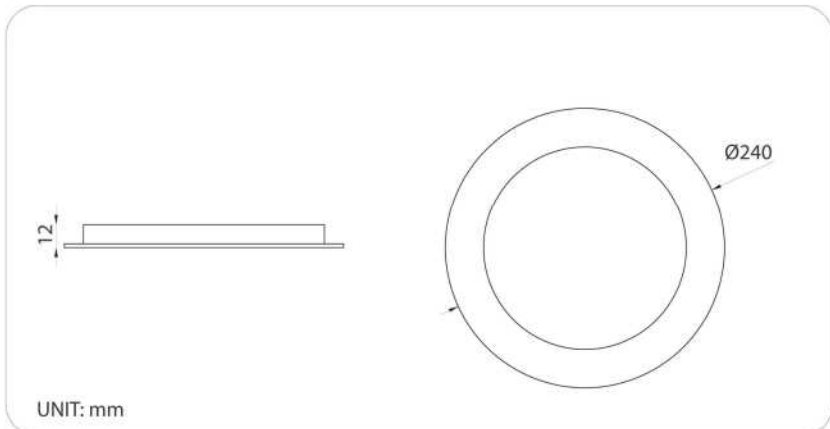
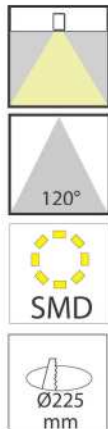
Light source - Tipologia sorgente:	SMD
Power - Potenza:	15W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	1350 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8154001

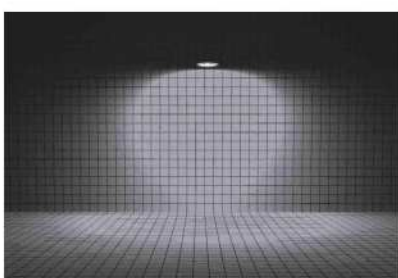
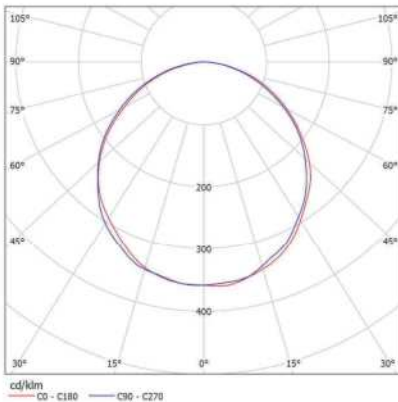
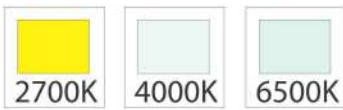
Light source - Tipologia sorgente:	SMD
Power - Potenza:	15W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	1500 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8156501

Light source - Tipologia sorgente:	SMD
Power - Potenza:	15W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	1650 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



CE IP 20 F



CELO MINI round line

A+

NX 8202701

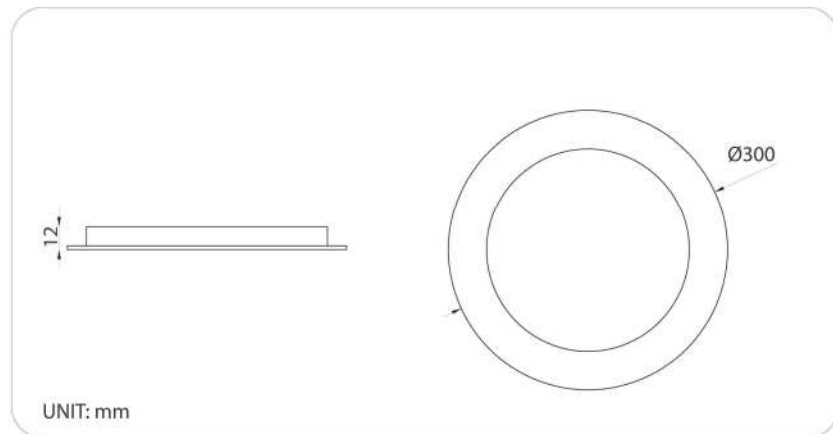
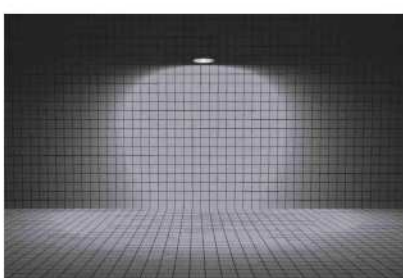
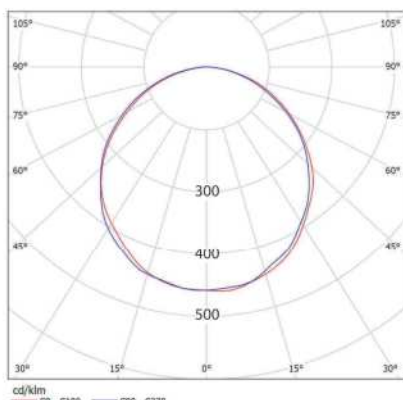
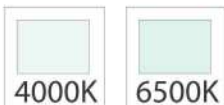
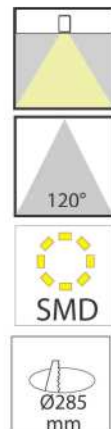
Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	1800 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8204001

Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	2000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8206501

Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	2200 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



CELO MINI round line

A+

NX 8254001

Light source - Tipologia sorgente:	SMD
Power - Potenza:	25W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	2500 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8256501

Light source - Tipologia sorgente:	SMD
Power - Potenza:	25W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	2750 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

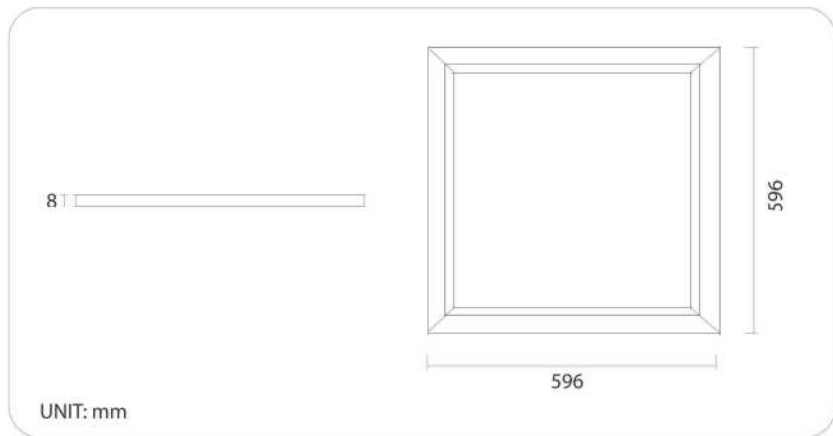
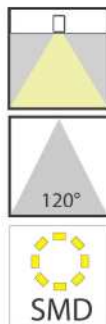




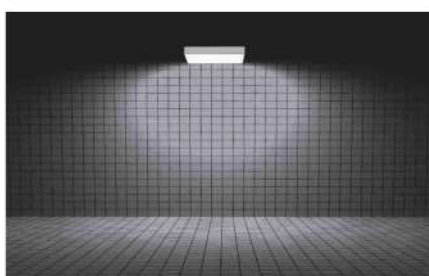
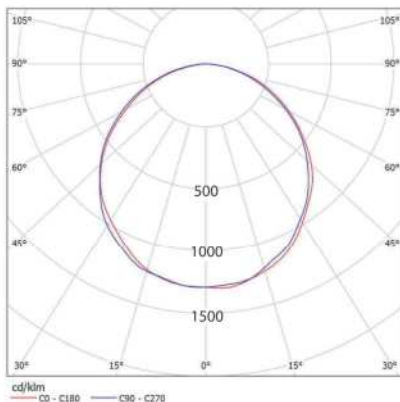
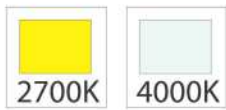
CELO

- Efficient heat dissipating effect through aluminum body
 - Slim design for perfect fittings
 - Ideal for office and showrooms areas
 - Driver included
-
- Corpo in alluminio per un'efficiente dissipazione del calore
 - Design sottile per un'installazione perfetta
 - Ideale per uffici ed aree espositive
 - Trasformatore incluso





CE IP 20 **F**



CELO

A+

NX 823402

Light source - Tipologia sorgente:	SMD
Power - Potenza:	40W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	3300 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

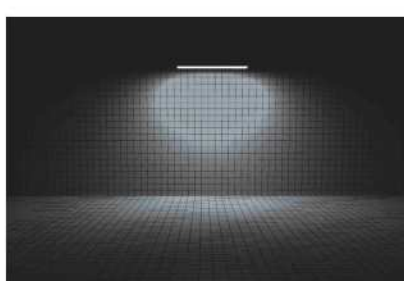
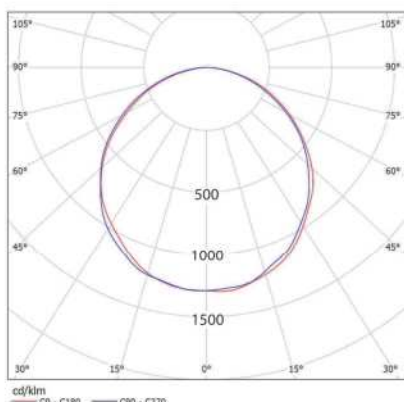
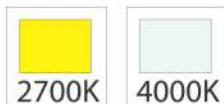
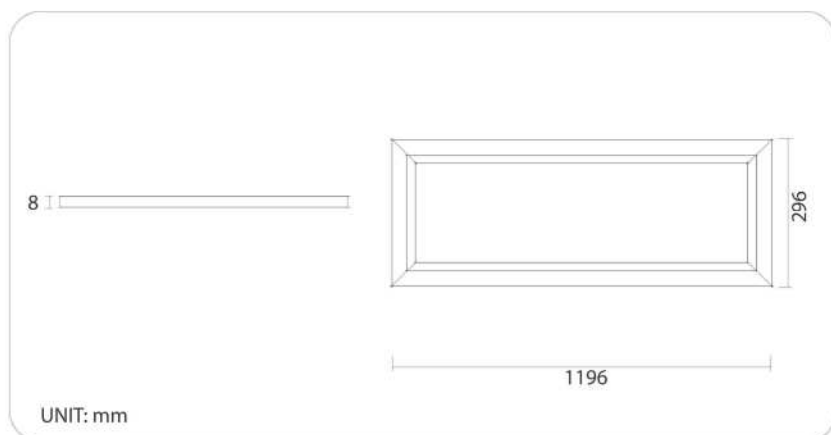
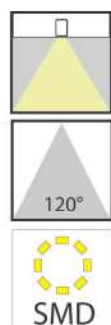
NX 824402

Light source - Tipologia sorgente:	SMD
Power - Potenza:	40W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	3500 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



NX 841900

Suspension kit on request - Kit di sospensione a richiesta



CELO

A+

NX 843402

Light source - Tipologia sorgente:	SMD
Power - Potenza:	40W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	3300 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 844402

Light source - Tipologia sorgente:	SMD
Power - Potenza:	40W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6000K
Nominal lumen - lumen nominali:	3500 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



NX 841900

Suspension kit on request - Kit di sospensione a richiesta

Rubei

MOTOR



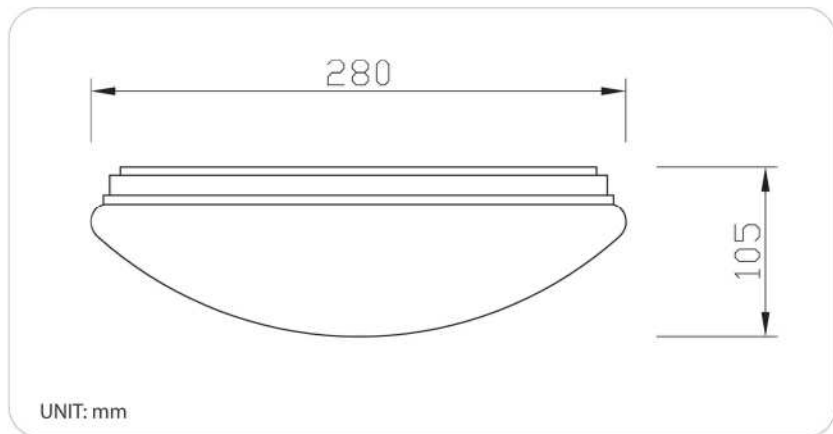
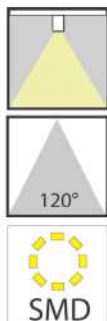
LED CEILING/WALL LIGHT
LAMPADE LED DA SOFFITTO/PARETE



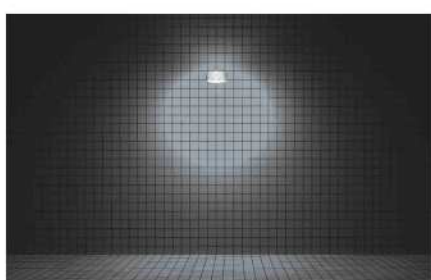
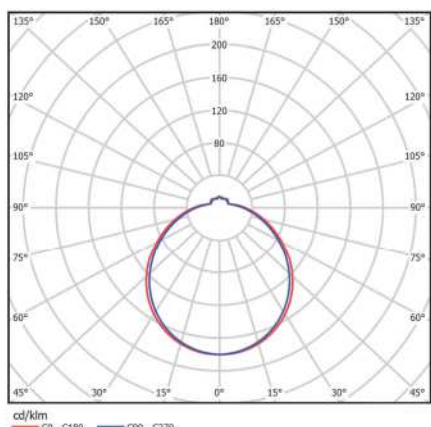
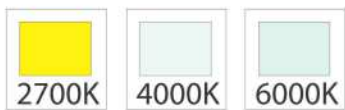
MELITA

- White painted steel body
- Shock resistant polycarbonate diffuser
- Ideal for office and hallway
- Driver included

- Corpo in acciaio verniciato bianco
- Diffusore antiurto in policarbonato
- Ideale per uffici e corridoi
- Trasformatore incluso



CE IP 20



MELITA

NX 881627

A+

Light source - Tipologia sorgente:	SMD
Power - Potenza:	16W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	1440 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 881640

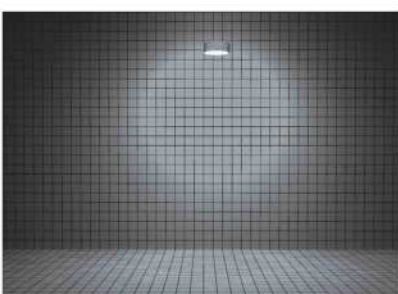
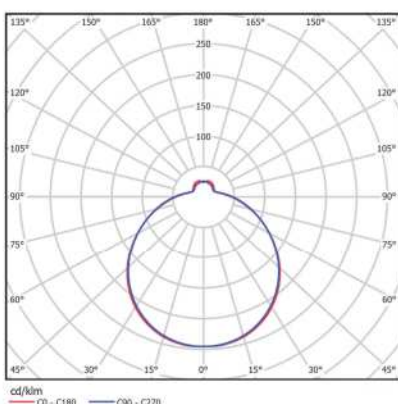
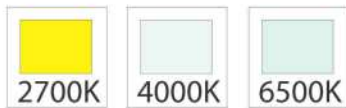
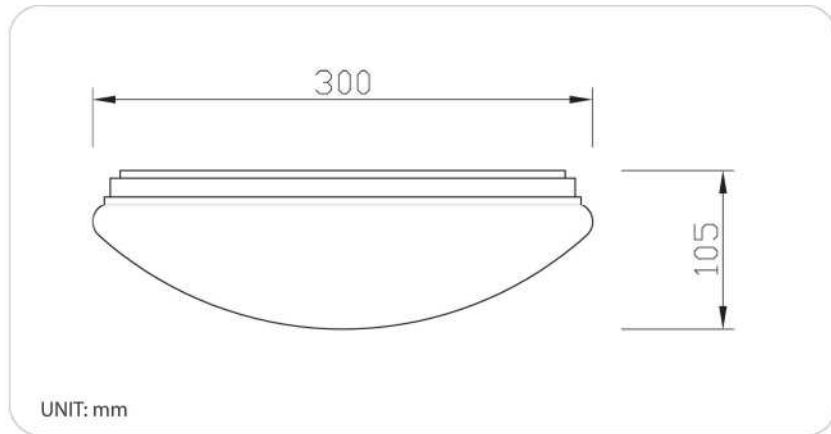
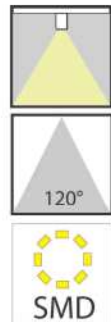
Light source - Tipologia sorgente:	SMD
Power - Potenza:	16W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	1600 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 881665

Light source - Tipologia sorgente:	SMD
Power - Potenza:	16W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	1760 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

LED CEILING/WALL LIGHT

LAMPADE LED DA SOFFITTO/PARETE


A+

MELITA

NX 882027

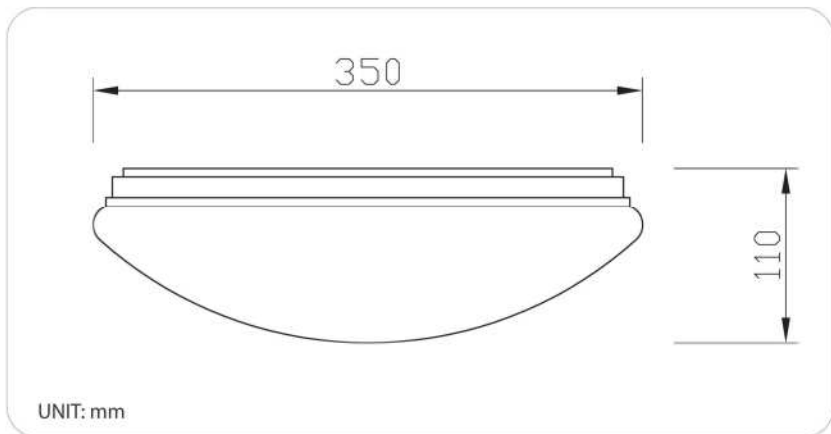
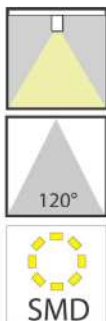
Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	1800 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 882040

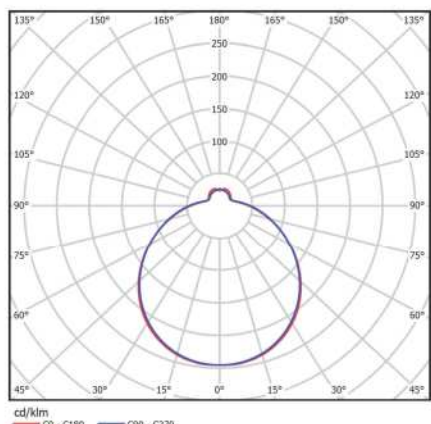
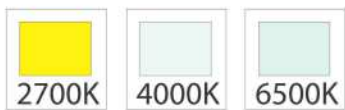
Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	2000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 882065

Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	2200 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



CE IP 20



MELITA

NX 883027

A+

Light source - Tipologia sorgente:	SMD
Power - Potenza:	30W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	2700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 883040

Light source - Tipologia sorgente:	SMD
Power - Potenza:	30W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	3000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 883065

Light source - Tipologia sorgente:	SMD
Power - Potenza:	30W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	3600 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

LED DOWLIGHT INCASSI LED



Projection angle can be adjust $\pm 30^\circ$



L'angolo di proiezione può esser variato $\pm 30^\circ$

Aluminum cylindrical pillar radiator



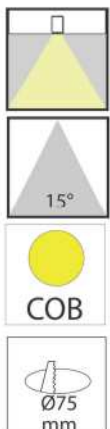
Dissipatore cilindrico ad aghi in alluminio

LIBRA

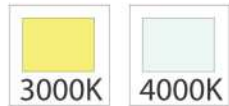
- Adjustable mid-ring provides $\pm 30^\circ$ projection angle
- Ideal lighting design, reflector made by PC material, processed through precise injection and surface vacuum planting
- Efficient heat dissipating pillar made in 1070 aluminum
- Driver included

- Angolo di proiezione regolabile $\pm 30^\circ$
- Riflettore in PC lavorato sottovuoto
- Sistema di dissipazione in alluminio 1070
- Trasformatore incluso

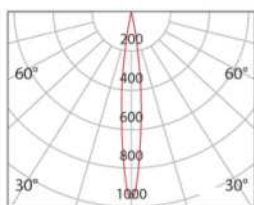




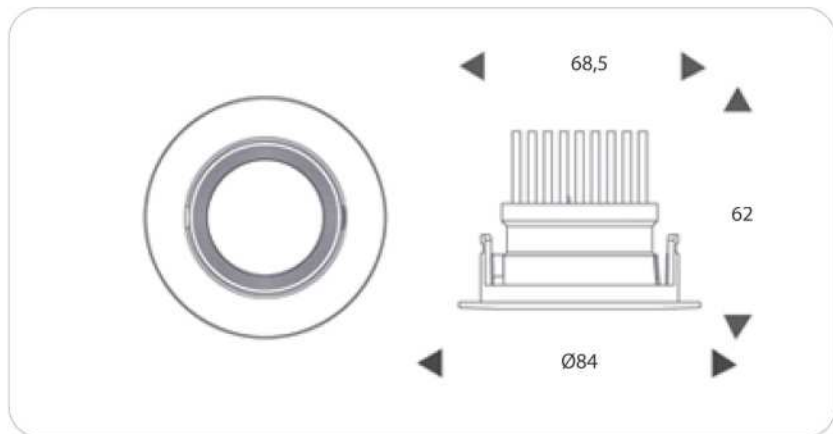
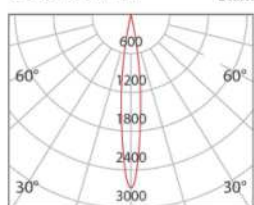
CE IP 20



COB 7W 15° cd/km



COB 12W 15° l/km



LIBRA

A+

NX 9071503

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	650 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9071504

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9121503

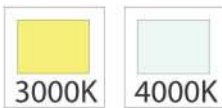
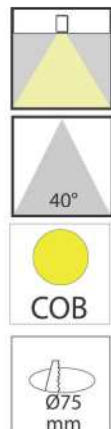
Light source - Tipologia sorgente:	COB
Power - Potenza:	12W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	1120 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9121504

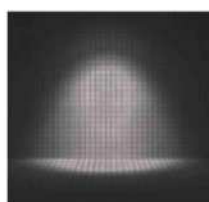
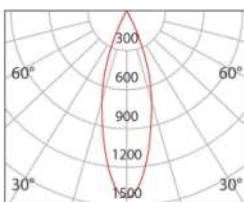
Light source - Tipologia sorgente:	COB
Power - Potenza:	12W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	1200 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

LED DOWNLIGHT

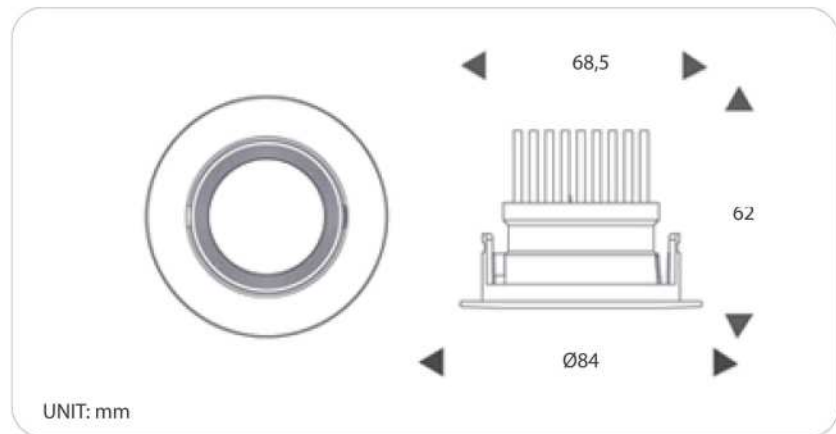
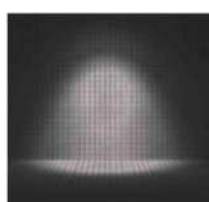
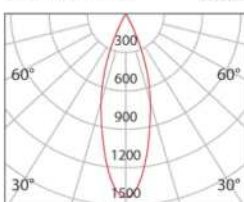
INCASSI LED



COB 7W 40° cd/klm



COB 12W 40° cd/klm



LIBRA

A+

NX 9074003

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	40°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	650 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9074004

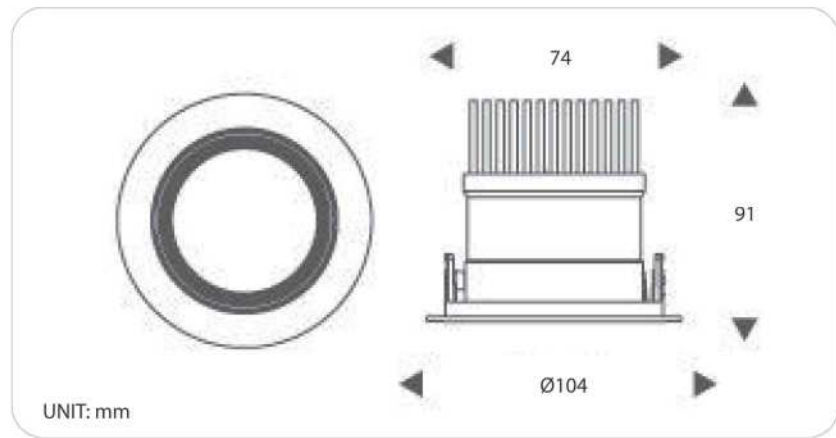
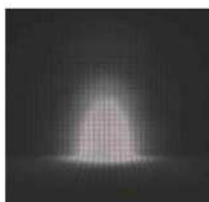
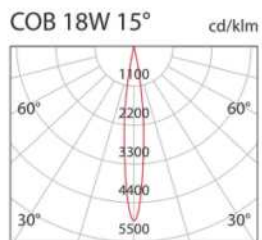
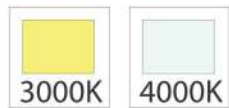
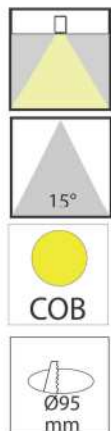
Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	40°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9124003

Light source - Tipologia sorgente:	COB
Power - Potenza:	12W
Beam angle - Angolo di apertura:	40°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	1120 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9124004

Light source - Tipologia sorgente:	COB
Power - Potenza:	12W
Beam angle - Angolo di apertura:	40°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	1200 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H



LIBRA

A+

NX 9181503

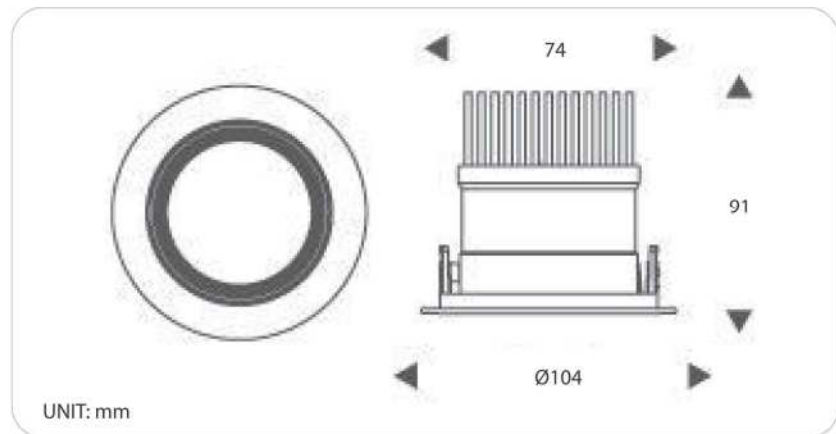
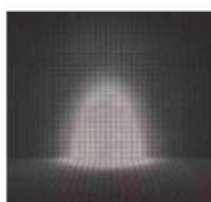
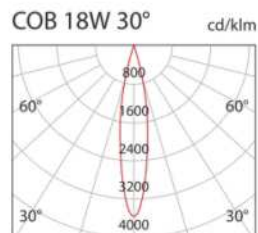
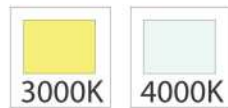
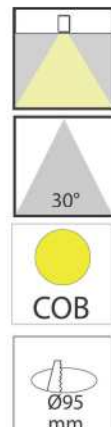
Light source - Tipologia sorgente:	COB
Power - Potenza:	18W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	1670 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9181504

Light source - Tipologia sorgente:	COB
Power - Potenza:	18W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	1800 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

LED DOWNLIGHT

INCASSI LED



LIBRA

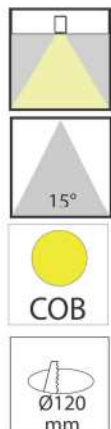
A+

NX 9183003

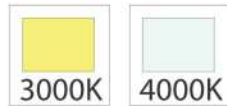
Light source - Tipologia sorgente:	COB
Power - Potenza:	18W
Beam angle - Angolo di apertura:	30°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	1670 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9183004

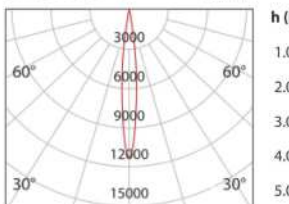
Light source - Tipologia sorgente:	COB
Power - Potenza:	18W
Beam angle - Angolo di apertura:	30°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	1800 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H



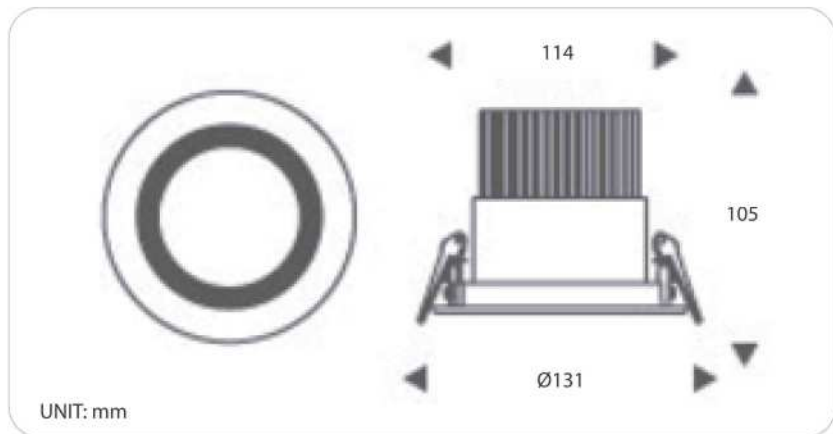
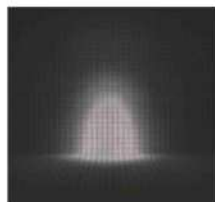
CE IP 20 **F**



COB 25W 15° cd/klm



h (m)	E (lx)	D (cm)
1.0	6755/10418	29.63
2.0	1689/2604	59.25
3.0	750.6/1158	88.88
4.0	422.2/651.1	118.50
5.0	270.2/416.7	148.13



LIBRA

A+

NX 9251503

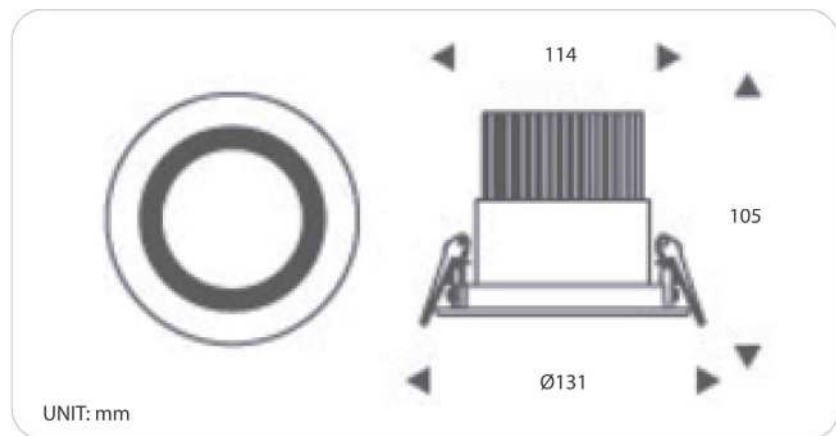
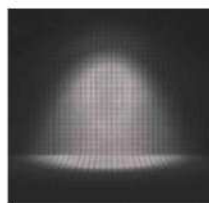
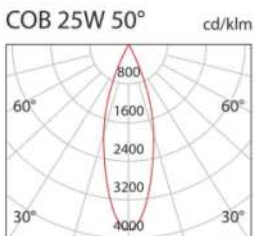
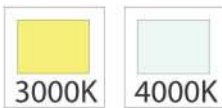
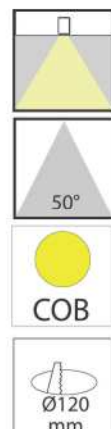
Light source - Tipologia sorgente:	COB
Power - Potenza:	25W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	2320 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9251504

Light source - Tipologia sorgente:	COB
Power - Potenza:	25W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	2500 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

LED DOWNLIGHT

INCASSI LED



LIBRA

A+

NX 9255003

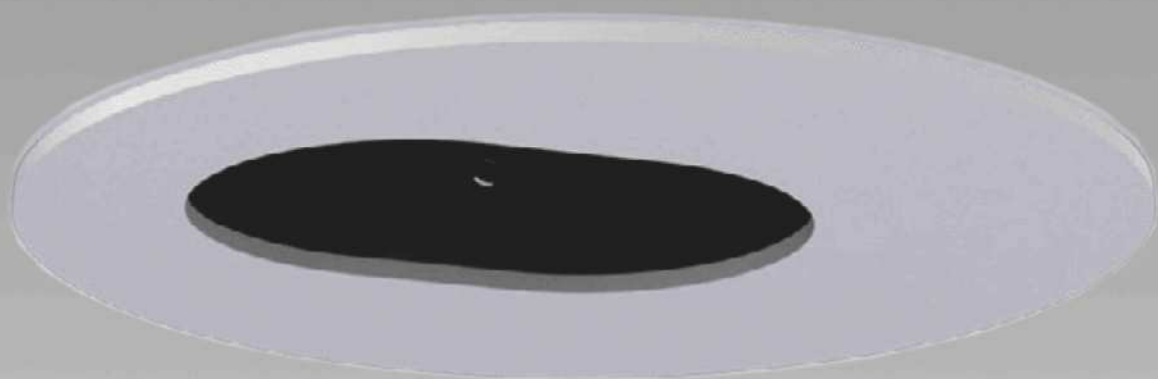
Light source - Tipologia sorgente:	COB
Power - Potenza:	25W
Beam angle - Angolo di apertura:	50°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	2320 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9255004

Light source - Tipologia sorgente:	COB
Power - Potenza:	25W
Beam angle - Angolo di apertura:	50°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	2500 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H



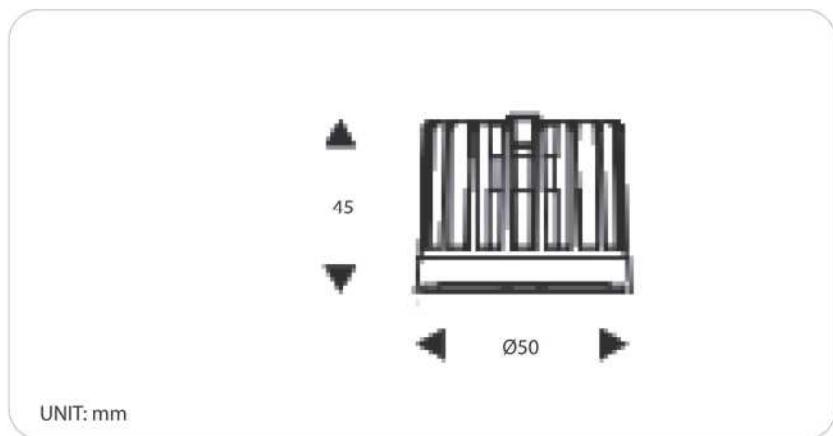
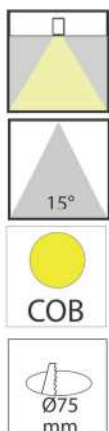
**LED DOWLIGHT
INCASSI LED**



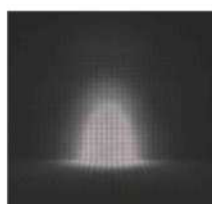
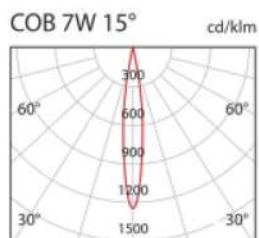
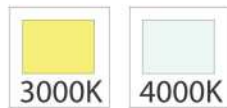
ARTe

- Modular structure for quick and easy accessory configuration
 - Adjustable LED engine, can tilt down 20°
 - Varied baffles are available for different architectural requirements
 - Driver included
-
- Struttura modulare per una rapida e facile configurazione
 - Modulo LED orientabile fino a 20° di inclinazione
 - Anelli intercambiabili per differenti ambientazioni architettoniche
 - Trasformatore incluso





CE IP 20



ARTe

A+

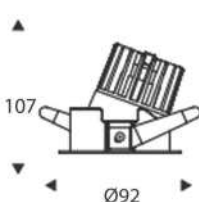
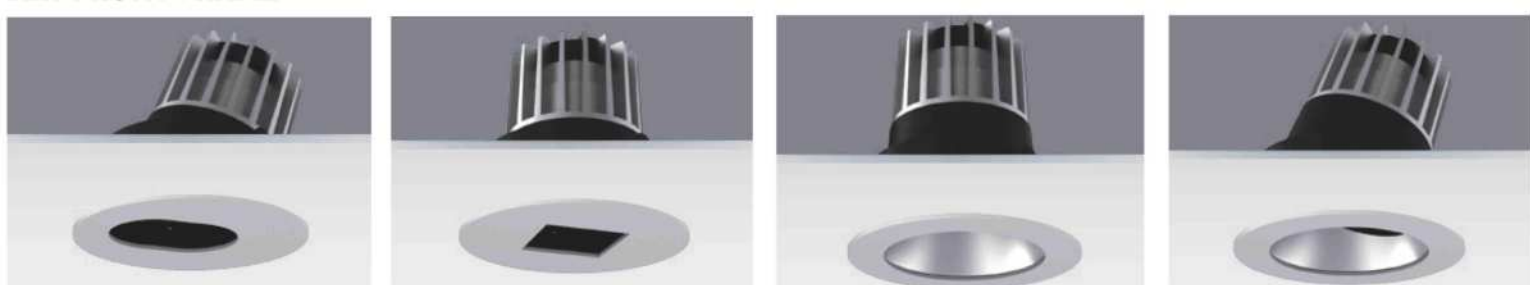
NX 9171503

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	650 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

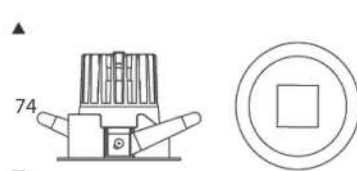
NX 9171504

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

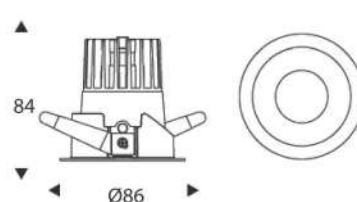
ART FRONT FRAME



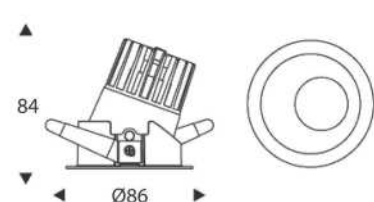
NX 917302
Elliptical - Ellittico
Tilt down 20°- Inclinazione 20°



NX 917303
Square - Quadrato
Fix- Fisso



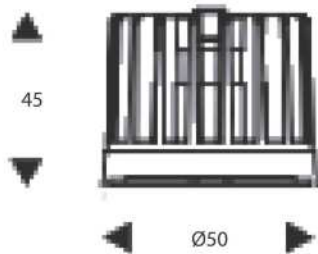
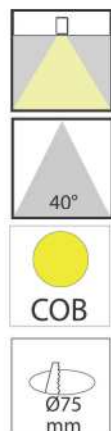
NX 917304
Round - Circolare
Fix- Fisso



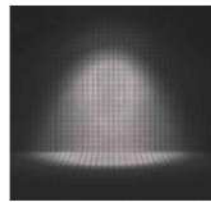
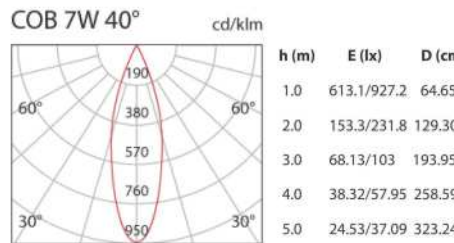
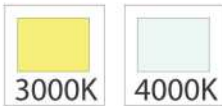
NX 917305
Asymmetric - Asimmetrico
Tilt down 20°- Inclinazione 20°

LED DOWNLIGHT

INCASSI LED



UNIT: mm



ARTE

A+

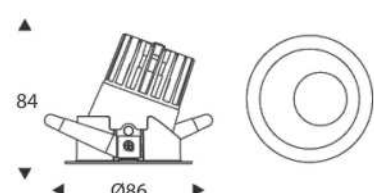
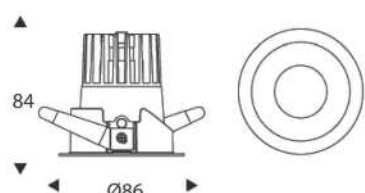
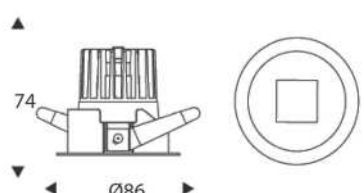
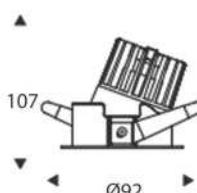
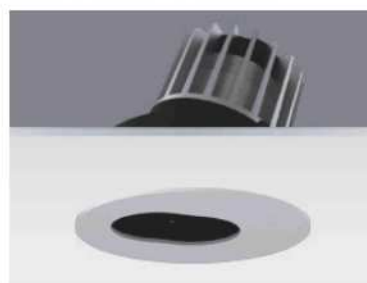
NX 9174003

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	40°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	650 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9174004

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	40°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

ART FRONT FRAME



NX 917302

Elliptical - Ellittico

Tilt down 20°- Inclinazione 20°

NX 917303

Square - Quadrato

Fix- Fisso

NX 917304

Round - Circolare

Fix- Fisso

NX 917305

Asymmetric - Asimmetrico

Tilt down 20°- Inclinazione 20°

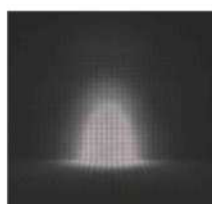
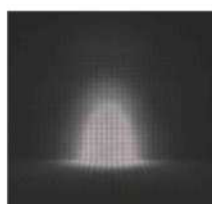
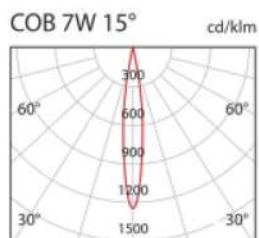
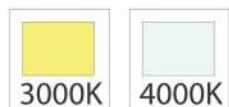
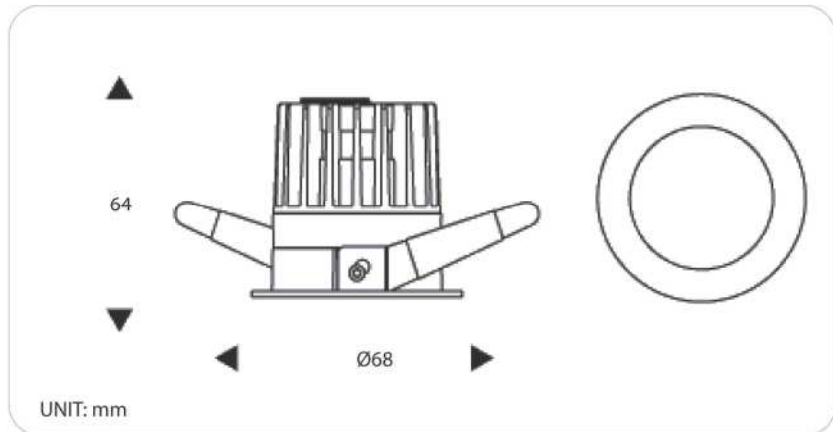
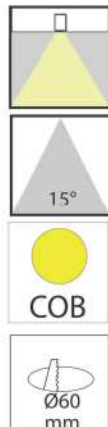




ACCORD

- Modular structure for quick and easy accessory configuration
 - Wide range of accessories are available for customized requirements
 - Two surface frames: fixed and directional
 - Driver included
-
- Struttura modulare per una rapida e facile configurazione
 - Disponibile una vasta gamma di accessori
 - Due anelli: fisso e direzionale
 - Trasformatore incluso





ACCORD

A+

NX 9271503

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	650 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9271504

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

ACCORD OPTIONAL



NX 927303R

Red Lens - Lente Rossa

NX 927303Y

Yellow Lens - Lente Gialla

NX 927303G

Green Lens - Lente Verde

NX 927303B

Blue Lens - Lente Blu

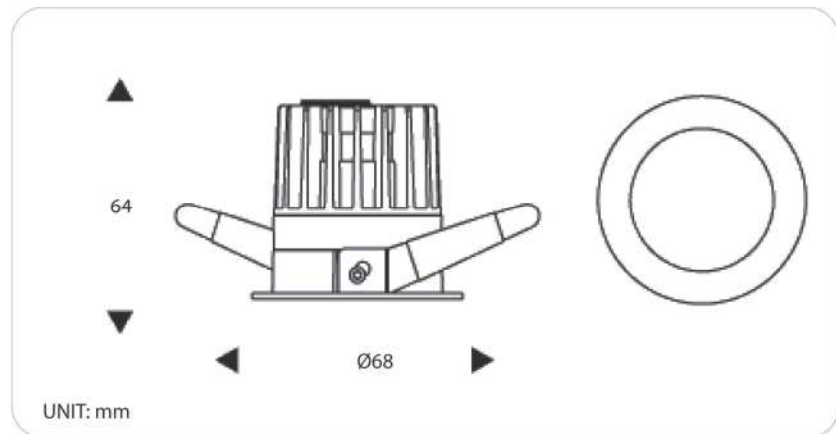
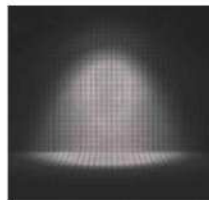
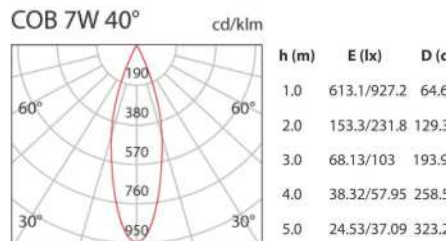
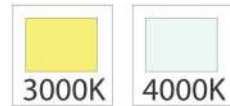
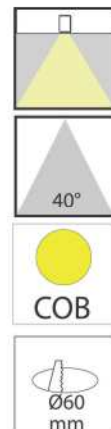


NX 927303AG

Anti glare Lens - Lente anti abbagliamento

LED DOWNLIGHT

INCASSI LED



ACCORD

A+

NX 9274003

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	40°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	650 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9274004

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	40°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

ACCORD OPTIONAL



NX 927303R

Red Lens - Lente Rossa

NX 927303Y

Yellow Lens - Lente Gialla

NX 927303G

Green Lens - Lente Verde

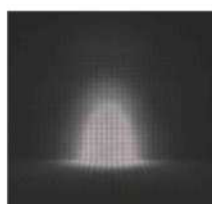
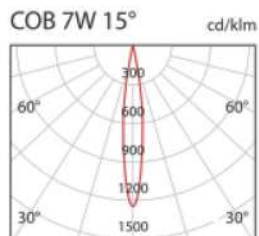
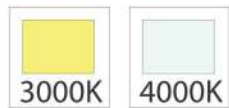
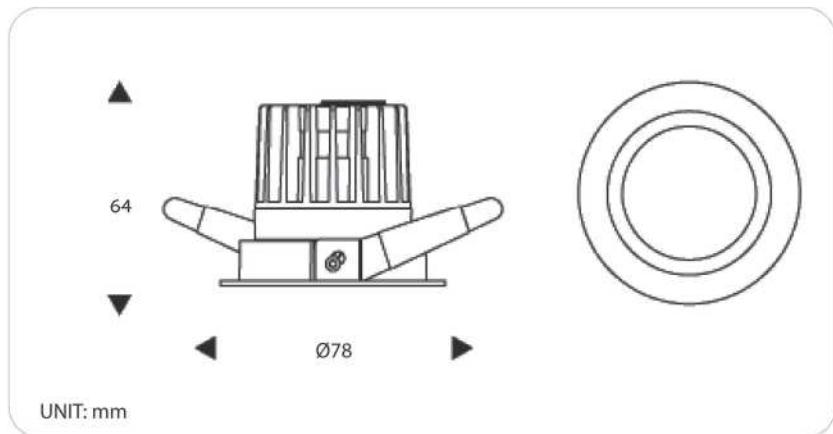
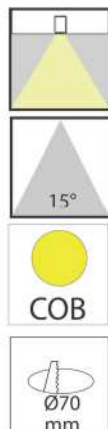
NX 927303G

Blue Lens - Lente Blu



NX 927303AG

Anti glare Lens - Lente anti abbagliamento



A+

ACCORD

NX 9371503

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	650 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9371504

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

ACCORD OPTIONAL



NX 927303R

Red Lens - Lente Rossa

NX 927303Y

Yellow Lens - Lente Gialla

NX 927303G

Green Lens - Lente Verde

NX 927303G

Blue Lens - Lente Blu

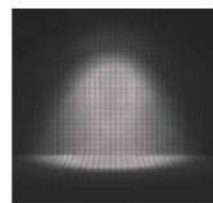
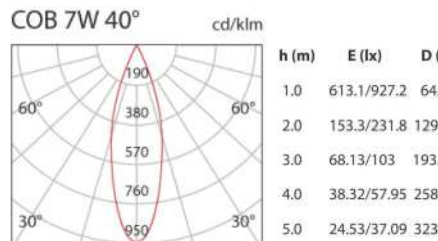
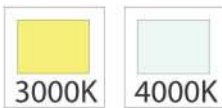
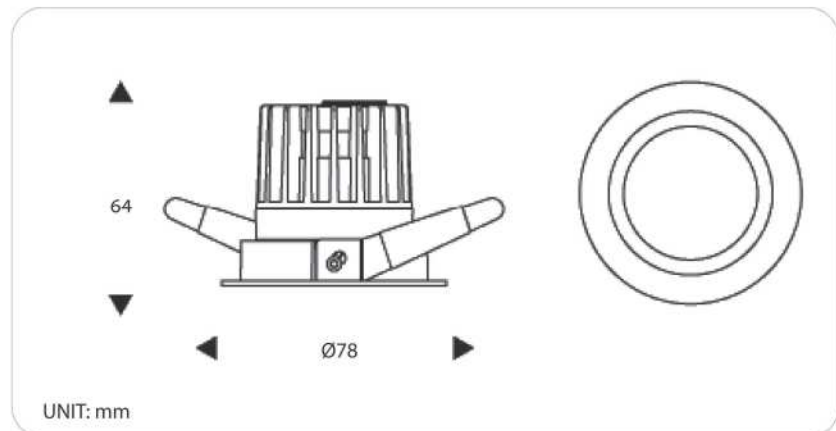
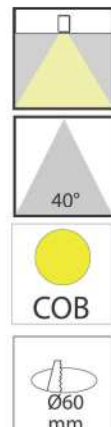


NX 927303AG

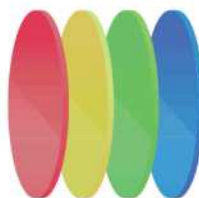
Anti glare Lens - Lente anti abbagliamento

LED DOWNLIGHT

INCASSI LED



ACCORD OPTIONAL



NX 927303R

Red Lens - Lente Rossa

NX 927303Y

Yellow Lens - Lente Gialla

NX 927303G

Green Lens - Lente Verde

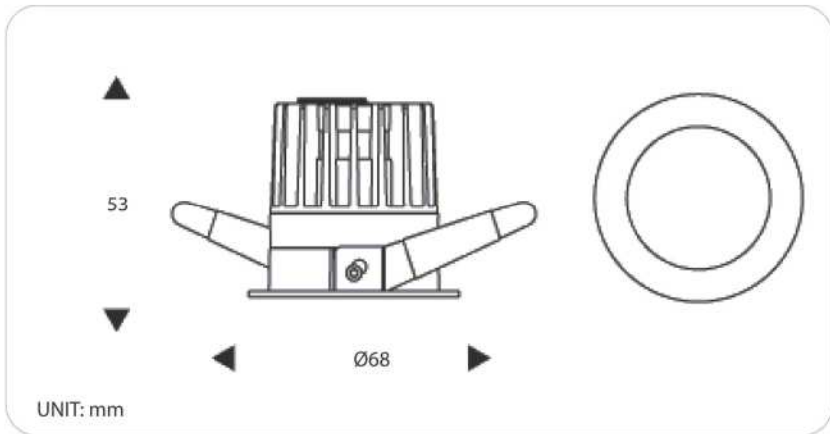
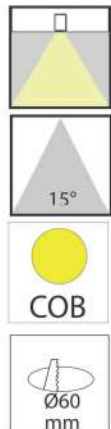
NX 927303G

Blue Lens - Lente Blu

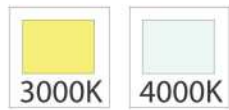


NX 927303AG

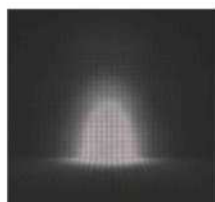
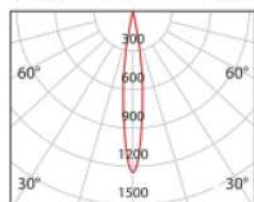
Anti glare Lens - Lente anti abbagliamento



CE **IP 44** **□** **F**



COB 7W 15°



ACCORD

A+

NX 9271543

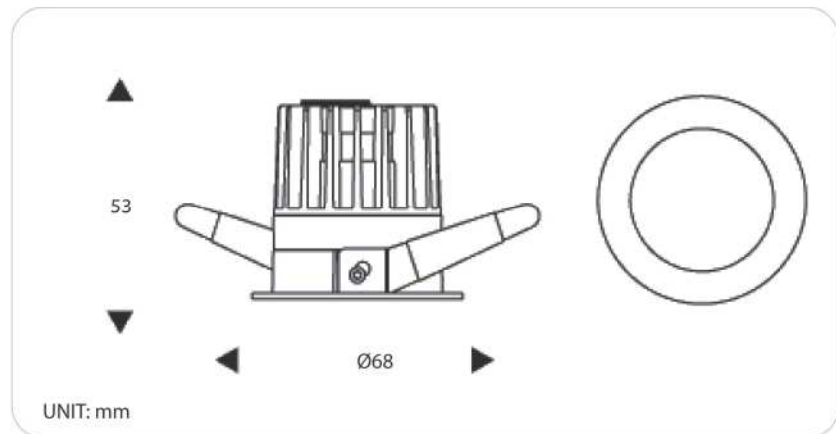
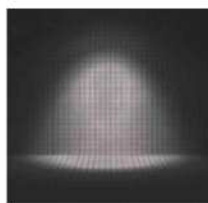
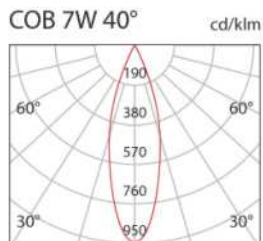
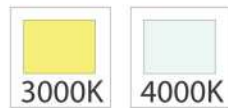
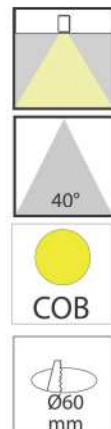
Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	650 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9171544

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	15°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

LED DOWNLIGHT

INCASSI LED



ACCORD

A+

NX 9274043

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	40°
Color temperature - Temperatura di colore:	3000K
Nominal lumen - lumen nominali:	650 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

NX 9274044

Light source - Tipologia sorgente:	COB
Power - Potenza:	7W
Beam angle - Angolo di apertura:	40°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+40°C
Lifespan - Durata:	>35.000 H

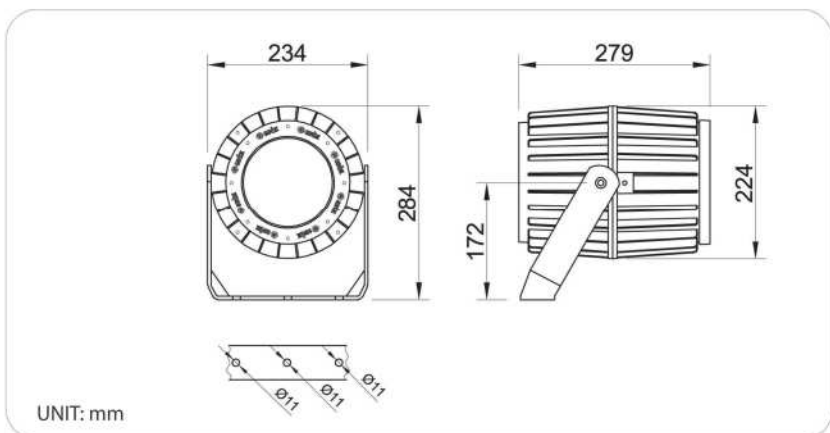
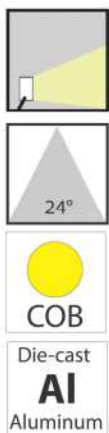




VERSA LED

- Body made by die-cast aluminum
 - Stainless steel screws
 - High efficiency reflector for LED light source
 - Internal heatsink
-
- Corpo in pressofusione d'alluminio
 - Viti in acciaio INOX
 - Riflettore ad alta efficienza per moduli LED
 - Dissipatore interno



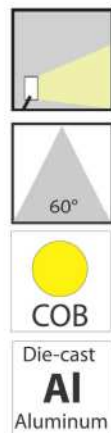


VERSA LED

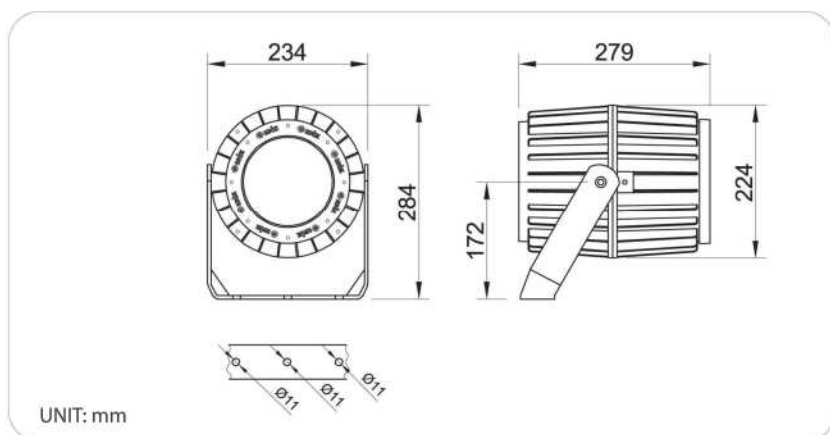
A+

NX 46524

Light source - Tipologia sorgente:	COB
Power - Potenza:	65W
Beam angle - Angolo di apertura:	24°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	9100 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



Die-cast
Al
Aluminum



UNIT: mm



6500K

VERSA LED

NX 46566

A+

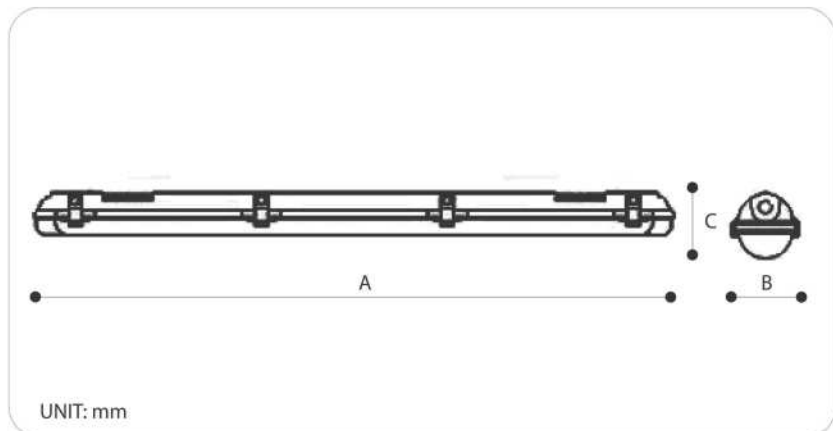
Light source - Tipologia sorgente:	COB
Power - Potenza:	65W
Beam angle - Angolo di apertura:	60°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	9100 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H





ATLANTIS 3

- Body and diffuser made by high quality polycarbonate
 - Electronic ballast (traditional models)
 - Antiaged gasket
 - LED plate made by high quality aluminum
-
- Corpo e diffusore in policarbonato di alta qualità
 - Alimentatore elettronico (modelli tradizionali)
 - Guarnizione anti invecchiamento
 - Piastra LED in alluminio di alta qualità



NX 3041

Light source - Tipologia sorgente: T8 Fluorescent tube*

Power - Potenza: 1x18W

Beam angle - Angolo di apertura: 130°

Dimensions - Dimensioni

A: 660

B: 85

C: 88

NX 3042

Light source - Tipologia sorgente: T8 Fluorescent tube*

Power - Potenza: 1x36W

Beam angle - Angolo di apertura: 130°

Dimensions - Dimensioni

A: 1270

B: 85

C: 88

NX 3043

Light source - Tipologia sorgente: T8 Fluorescent tube*

Power - Potenza: 1x58W

Beam angle - Angolo di apertura: 130°

Dimensions - Dimensioni

A: 1570

B: 85

C: 88

*Not included - Non incluso

NX 3044

Light source - Tipologia sorgente: T8 Fluorescent tube*

Power - Potenza: 2x18W

Beam angle - Angolo di apertura: 130°

Dimensions - Dimensioni

A: 660

B: 125

C: 88

NX 3045

Light source - Tipologia sorgente: T8 Fluorescent tube*

Power - Potenza: 2x36W

Beam angle - Angolo di apertura: 130°

Dimensions - Dimensioni

A: 1270

B: 125

C: 88

NX 3046

Light source - Tipologia sorgente: T8 Fluorescent tube*

Power - Potenza: 2x58W

Beam angle - Angolo di apertura: 130°

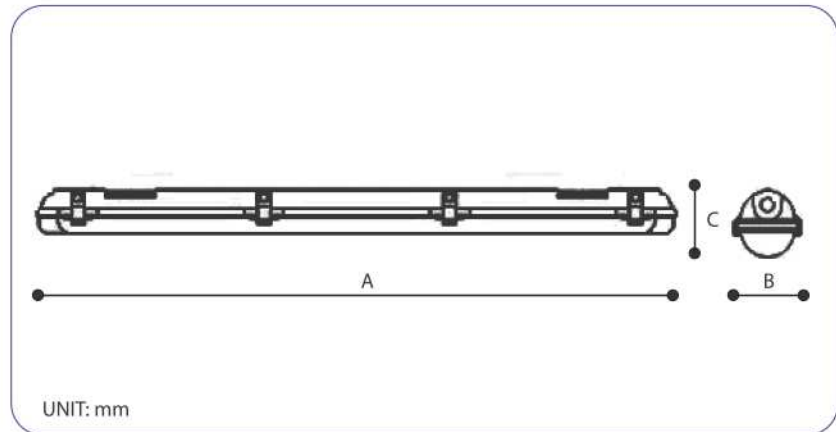
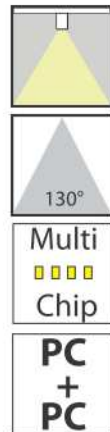
Dimensions - Dimensioni

A: 1570

B: 125

C: 88

LED WEATHER PROOF PLAFONIERE STAGNE LED



NX 81106

Light source - Tipologia sorgente:	SMD
Power - Potenza:	1x10W
Beam angle - Angolo di apertura:	130°
Dimensions - Dimensioni	
A:	660
B:	85
C:	88
Color temperature- Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	1000 lm
Lifespan - Durata:	>35.000 H

NX 81206

Light source - Tipologia sorgente:	SMD
Power - Potenza:	1x20W
Beam angle - Angolo di apertura:	130°
Dimensions - Dimensioni	
A:	1270
B:	85
C:	88
Color temperature- Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	2000 lm
Lifespan - Durata:	>35.000 H

NX 81256

Light source - Tipologia sorgente:	SMD
Power - Potenza:	1x25W
Beam angle - Angolo di apertura:	130°
Dimensions - Dimensioni	
A:	1570
B:	85
C:	88
Color temperature- Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	2500 lm
Lifespan - Durata:	>35.000 H

ATLANTIS 3 LED



A+

NX 82206

Light source - Tipologia sorgente:	SMD
Power - Potenza:	2x10W
Beam angle - Angolo di apertura:	130°
Dimensions - Dimensioni	
A:	660
B:	125
C:	88
Color temperature- Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	2000 lm
Lifespan - Durata:	>35.000 H

NX 82406

Light source - Tipologia sorgente:	SMD
Power - Potenza:	2x20W
Beam angle - Angolo di apertura:	130°
Dimensions - Dimensioni	
A:	1270
B:	125
C:	88
Color temperature- Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	4000 lm
Lifespan - Durata:	>35.000 H

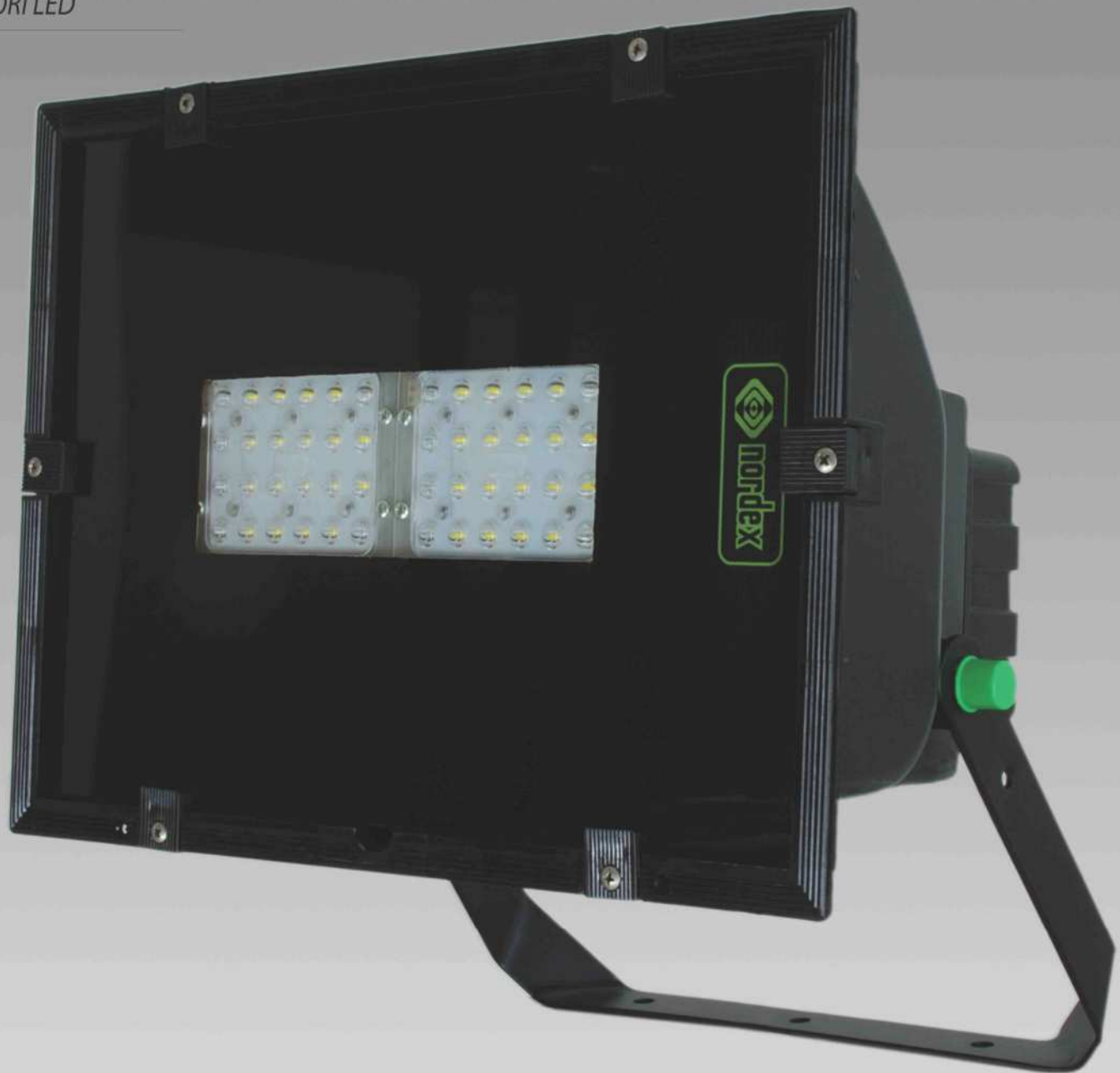
NX 82506

Light source - Tipologia sorgente:	SMD
Power - Potenza:	2x25W
Beam angle - Angolo di apertura:	130°
Dimensions - Dimensioni	
A:	1570
B:	125
C:	88
Color temperature- Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	5000 lm
Lifespan - Durata:	>35.000 H

 norbar

LED
ON

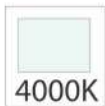
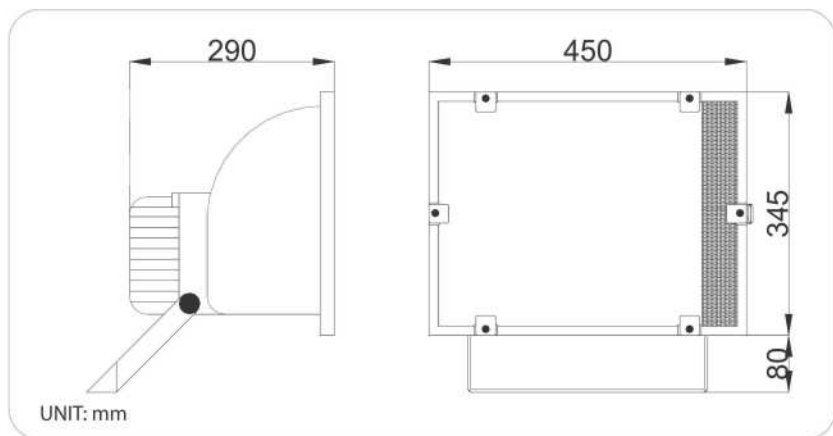
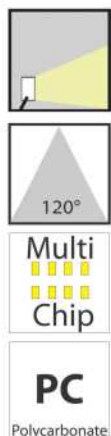




ROMA LED

- Body made by impact resistant polycarbonate
- Stainless steel screws
- Tempered glass
- Internal LED heatsink

- Corpo in policarbonato ad alta resistenza
- Viti in acciaio INOX
- Vetro temperato
- Dissipatore interno per moduli LED



4000K

ROMA LED

A+

NX 38124

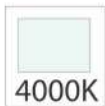
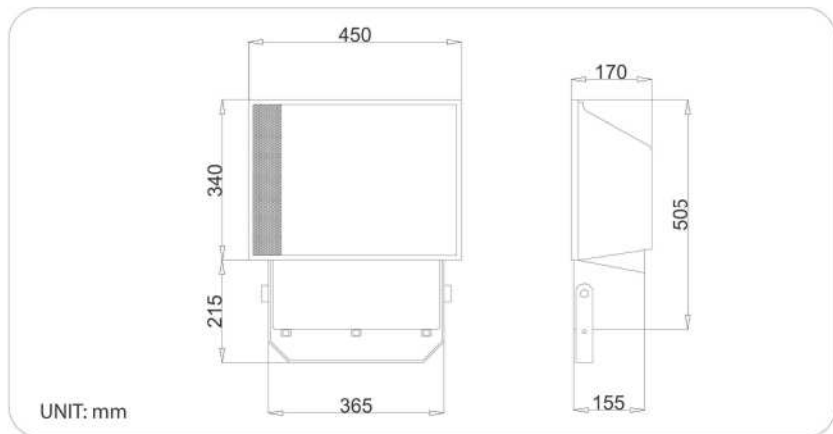
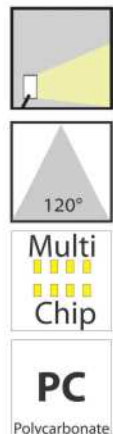
Light source - Tipologia sorgente:	SMD
Power - Potenza:	120W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	11400 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



ALBA LED

- Body made by impact resistant polycarbonate
- Stainless steel screws
- Tempered glass
- Internal LED heatsink

- Corpo in policarbonato ad alta resistenza
- Viti in acciaio INOX
- Vetro temperato
- Dissipatore interno per moduli LED



4000K

ALBA LED

A+

NX 39124

Light source - Tipologia sorgente:	SMD
Power - Potenza:	120W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	11400 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



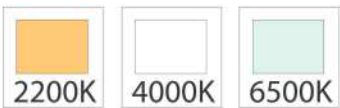
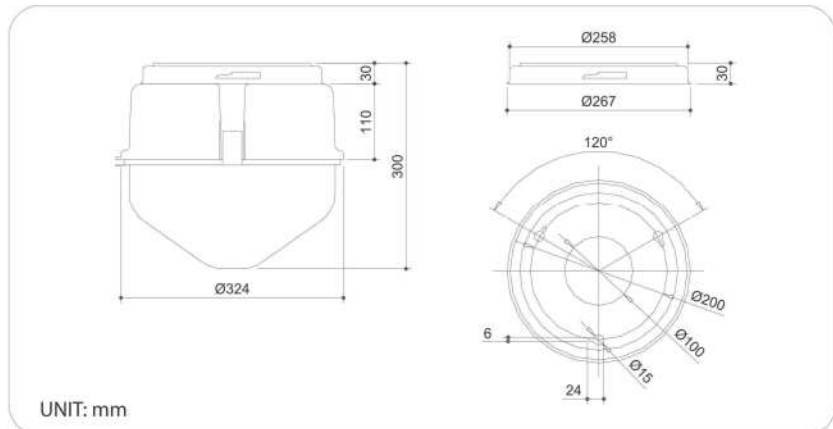
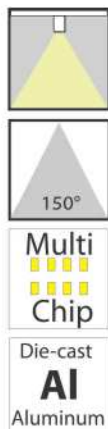
SOLEX LED

- Body made by die-cast aluminum
- Stainless steel clips
- Injection-modulated polycarbonate diffuser
- Fixture can be fixed either on ceiling or pole (on request)

- Corpo in pressofusione d'alluminio
- Clip in acciaio INOX
- Diffusore in iniezione di policarbonato
- Montaggio a soffitto o palo (a richiesta)



Pole/arm mounted system
available on request



SOLEX LED

A+

NX 68502

Light source - Tipologia sorgente:	SMD
Power - Potenza:	50W
Beam angle - Angolo di apertura:	150°
Color temperature - Temperatura di colore:	2200K
Nominal lumen - lumen nominali:	4500 lm
CRI - IRC:	>40
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

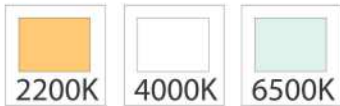
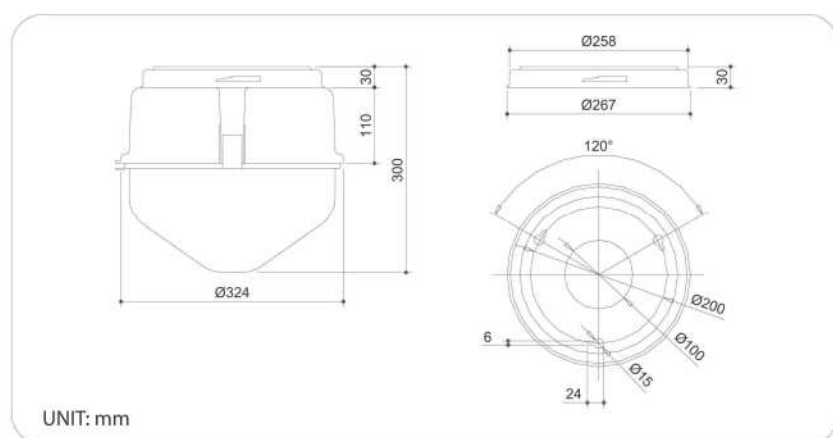
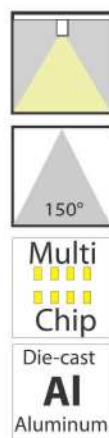
NX 68504

Light source - Tipologia sorgente:	SMD
Power - Potenza:	50W
Beam angle - Angolo di apertura:	150°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	4700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 68506

Light source - Tipologia sorgente:	SMD
Power - Potenza:	50W
Beam angle - Angolo di apertura:	150°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	5000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

LED HIGH BAY/LOW BAY RIFLETTORI INDUSTRIALI LED

**A+**

SOLEX LED

NX 68702

Light source - Tipologia sorgente:	SMD
Power - Potenza:	70W
Beam angle - Angolo di apertura:	150°
Color temperature - Temperatura di colore:	2200K
Nominal lumen - lumen nominali:	6300 lm
CRI - IRC:	>40
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

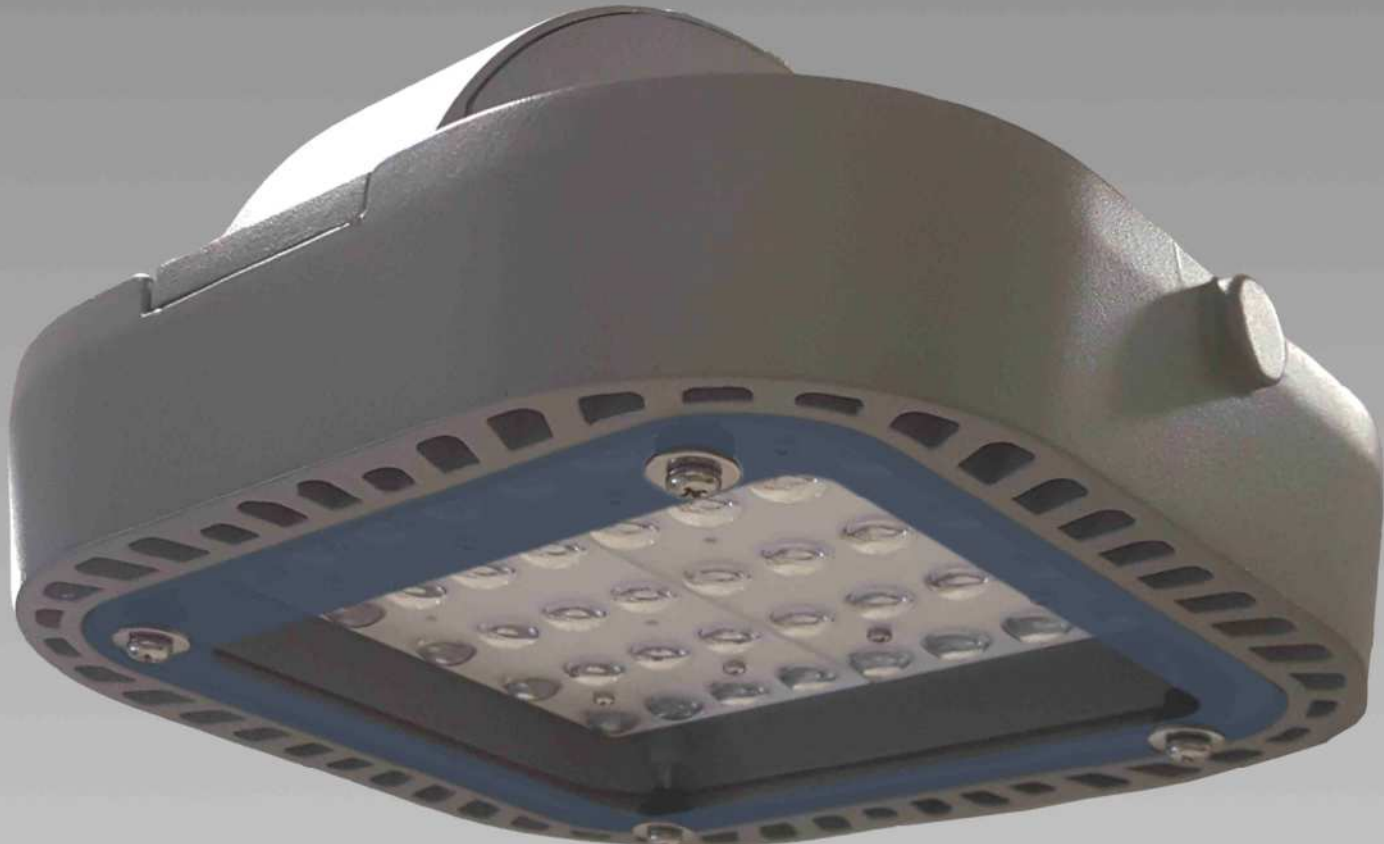
NX 68704

Light source - Tipologia sorgente:	SMD
Power - Potenza:	70W
Beam angle - Angolo di apertura:	150°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	6800 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 68706

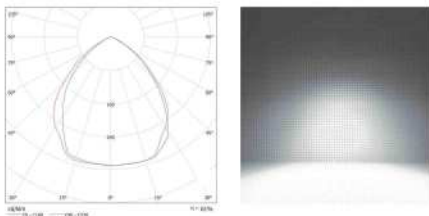
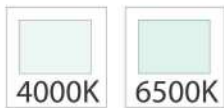
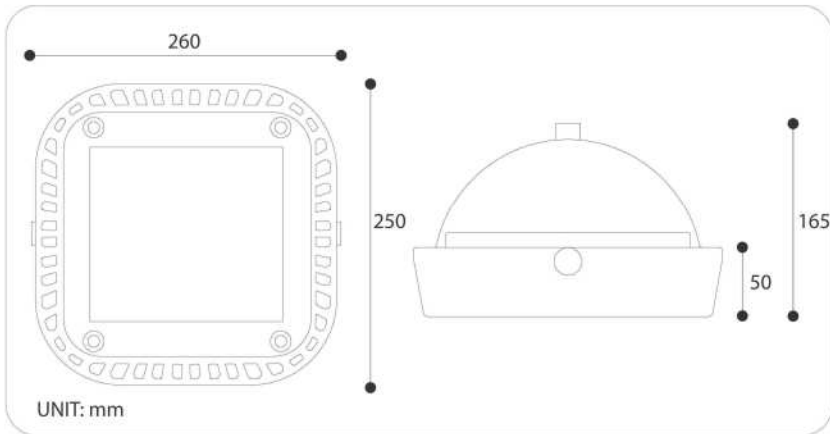
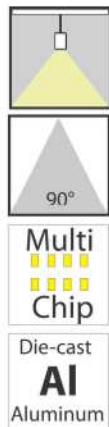
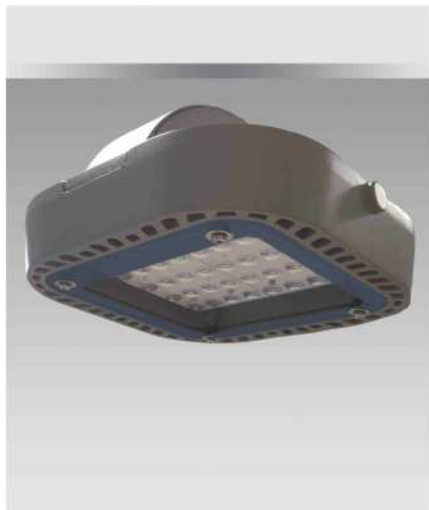
Light source - Tipologia sorgente:	SMD
Power - Potenza:	70W
Beam angle - Angolo di apertura:	150°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	7000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H





SPRING

- Designed to replace traditional High Bays
 - Multichip LED PCB with High quality lenses
 - Diecast aluminum structure with durable powder coated polyester paint
 - Tempered glass with silicon gasket to ensure IP65
-
- Disegnato per sostituire i Riflettori industriali tradizionali
 - Piastra LED multi chip con lenti ad alta qualità
 - Struttura in pressofusione d'alluminio verniciato alle polveri di poliestere
 - Vetro temperato con guarizione in silicone per assicurare un grado di IP65



SPRING

A+

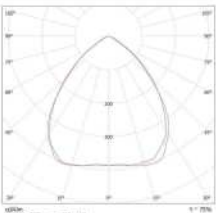
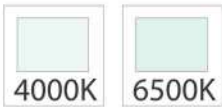
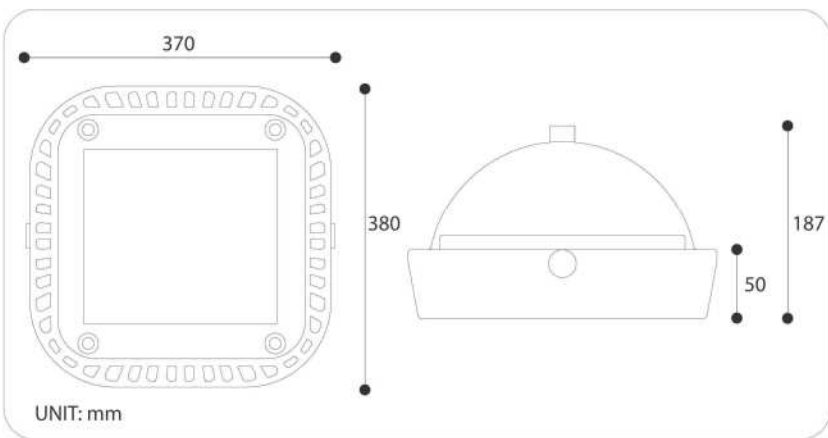
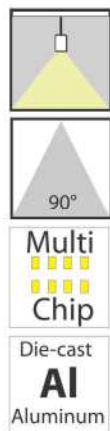
NX 510604

Light source - Tipologia sorgente:	SMD
Power - Potenza:	60W
Beam angle - Angolo di apertura:	90°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	5700 lm
CRI - IRC:	>70
Operating temperature - Temperatura di esercizio:	-20°C/+65°C
Lifespan - Durata:	>35.000 H

NX 510606

Light source - Tipologia sorgente:	SMD
Power - Potenza:	60W
Beam angle - Angolo di apertura:	90°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	6600 lm
CRI - IRC:	>70
Operating temperature - Temperatura di esercizio:	-20°C/+65°C
Lifespan - Durata:	>35.000 H

LED HIGH BAY/LOW BAY RIFLETTORI INDUSTRIALI LED



SPRING

A+

NX 511204

Light source - Tipologia sorgente:	SMD
Power - Potenza:	120W
Beam angle - Angolo di apertura:	90°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	11400 lm
CRI - IRC:	>70
Operating temperature - Temperatura di esercizio:	-20°C/+65°C
Lifespan - Durata:	>35.000 H

NX 511206

Light source - Tipologia sorgente:	SMD
Power - Potenza:	120W
Beam angle - Angolo di apertura:	90°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	12000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-20°C/+65°C
Lifespan - Durata:	>35.000 H

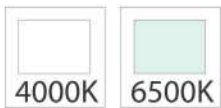
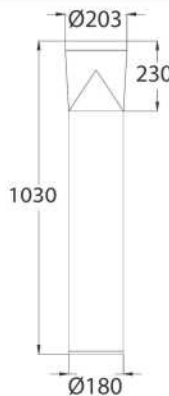




BOLARD LED

- Body made by extruded aluminum
 - Top end made by die-cast aluminum
 - Diffuser made by antivandal polycarbonate
 - Zinc coated plate to fix on the ground included
 - LED Driver included
-
- Corpo in estrusione d'alluminio
 - Testa in pressofusione d'alluminio
 - Diffusore in policarbonato antivandalo
 - Piastra in acciaio zincato per fissaggio a terra inclusa
 - Trasformatore LED incluso





A+

BOLARD LED

NX 472204

Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	1800 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 472304

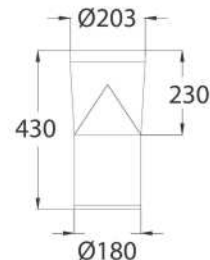
Light source - Tipologia sorgente:	SMD
Power - Potenza:	30W
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	2700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 472206

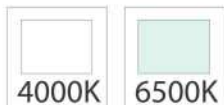
Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	1950 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 472306

Light source - Tipologia sorgente:	SMD
Power - Potenza:	30W
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	2700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



UNIT: mm



A+

BOLARD LED

NX 470204

Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	1800 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 470304

Light source - Tipologia sorgente:	SMD
Power - Potenza:	30W
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	2700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 470206

Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	1950 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 470306

Light source - Tipologia sorgente:	SMD
Power - Potenza:	30W
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	2850 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

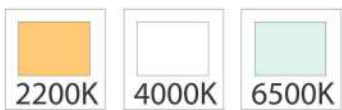
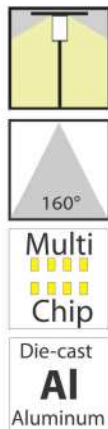




PLAZA LED

- Body made by die-cast aluminum
 - Stainless steel screws
 - PMMA Satinè-blend tube
 - High efficiency canopy diffuser
-
- Corpo in pressofusione d'alluminio
 - Viti in acciaio INOX
 - Tubo diffondente in PMMA
 - Cappello diffusore ad alta efficienza





PLAZA LED

A+

NX 95502 (NX 75502 Whithout canopy - Senza cappello)

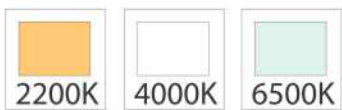
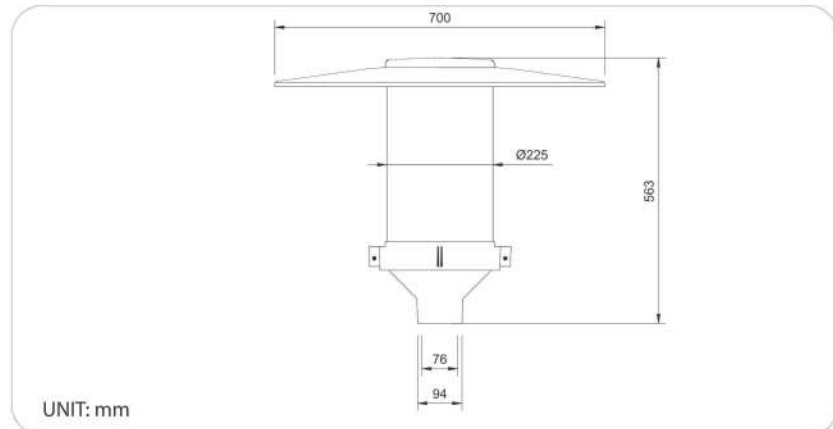
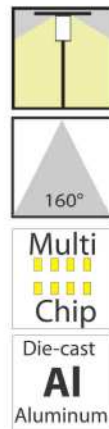
Light source - Tipologia sorgente:	SMD
Power - Potenza:	50W
Beam angle - Angolo di apertura:	160°
Color temperature - Temperatura di colore:	2200K
Nominal lumen - lumen nominali:	4500 lm
CRI - IRC:	>40
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 95504 (NX 75504 Whithout canopy - Senza cappello)

Light source - Tipologia sorgente:	SMD
Power - Potenza:	50W
Beam angle - Angolo di apertura:	160°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	4700 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 95506 (NX 75506 Whithout canopy - Senza cappello)

Light source - Tipologia sorgente:	SMD
Power - Potenza:	50W
Beam angle - Angolo di apertura:	160°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	5000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



PLAZA LED

A+

NX 95702 (NX 75702 Whithout canopy - Senza cappello)

Light source - Tipologia sorgente:	SMD
Power - Potenza:	70W
Beam angle - Angolo di apertura:	160°
Color temperature - Temperatura di colore:	2200K
Nominal lumen - lumen nominali:	6300 lm
CRI - IRC:	>40
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 95704 (NX 75704 Whithout canopy - Senza cappello)

Light source - Tipologia sorgente:	SMD
Power - Potenza:	70W
Beam angle - Angolo di apertura:	160°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	6800 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 95706 (NX 75706 Whithout canopy - Senza cappello)

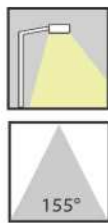
Light source - Tipologia sorgente:	SMD
Power - Potenza:	70W
Beam angle - Angolo di apertura:	160°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	7000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H





ASTRA 1 LED

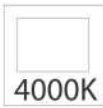
- Body made by die-cast aluminum
 - Injected moduled polycarbonate canopy
 - Post-top and side entry spigot fixing for 60 mm pole diameter
 - Internal aluminum heatsink
-
- Corpo in pressofusione d'alluminio
 - Calotta in policarbonato
 - Attaccopalo orizzontale e verticale per pali da 60 mm di diametro
 - Dissipatore interno in alluminio



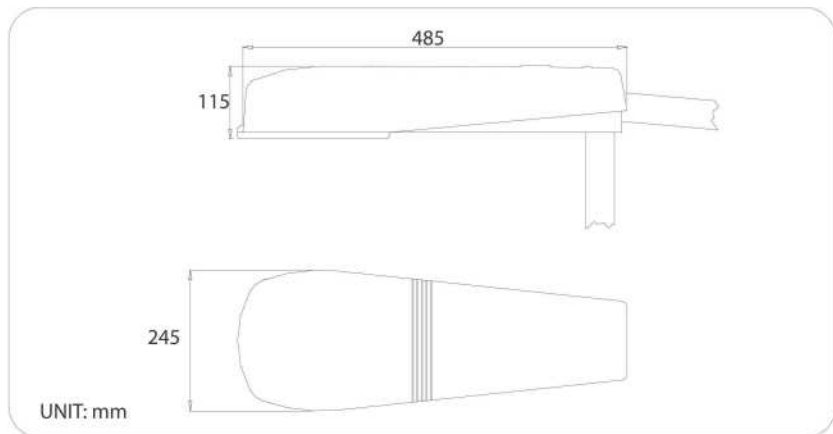
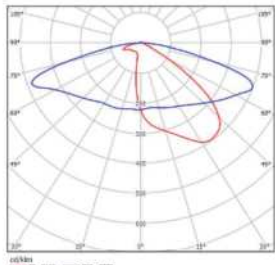
Multi
Chip

Die-cast
Al
Aluminum

PC
Polycarbonate



4000K



ASTRA 1 LED

A+

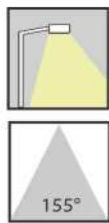
NX 63604

Light source - Tipologia sorgente:	SMD
Power - Potenza:	60W
Beam angle - Angolo di apertura:	155°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	6900 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



ASTRA 2 LED

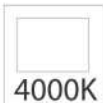
- Body made by die-cast aluminum
 - Injected moduled polycarbonate canopy
 - Post-top and side entry spigot fixing for 60 mm pole diameter
 - Internal aluminum heatsink
-
- Corpo in pressofusione d'alluminio
 - Calotta in policarbonato
 - Attaccopalo orizzontale e verticale per pali da 60 mm di diametro
 - Dissipatore interno in alluminio



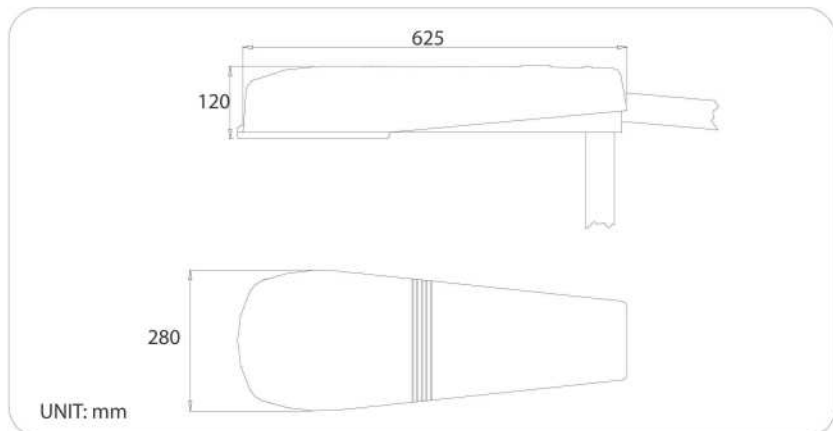
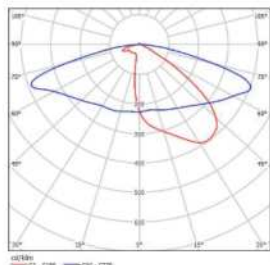
Multi
Chip

Die-cast
Al
Aluminum

PC
Polycarbonate



4000K



ASTRA 2 LED

A+

NX 61124

Light source - Tipologia sorgente:	SMD
Power - Potenza:	120W
Beam angle - Angolo di apertura:	155°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	14000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



Spigot fixing allows adjustment from 0 to $\pm 15^\circ$
L'attacco palo può esser regolato da 0 a $\pm 15^\circ$

The spigot fixing is made for Ø 60mm poles
L'attacco palo è progettato per pali da Ø 60mm



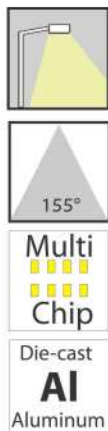
Post-top entry pole fixing - Attacco palo verticale



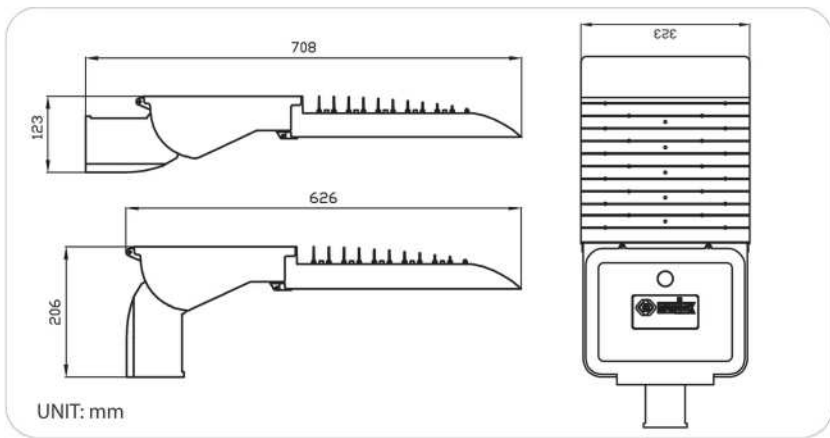
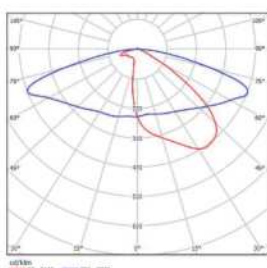
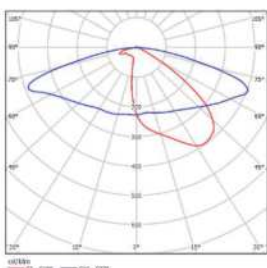
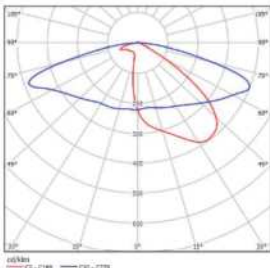
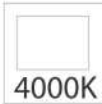
Side entry pole fixing - Attacco palo orizzontale

OPTIMUS 2

- Body made by die-cast aluminum
- In-line disconnecting switch and lighting protection device included
- Post-top and side entry spigot fixing for 60 mm pole diameter
- Spigot fixing allows adjustment from 0 to $\pm 15^\circ$
- Corpo in pressofusione d'alluminio
- Completo di sezionatore e protettore di corrente
- Attaccopalo orizzontale e verticale per pali da 60 mm di diametro
- Possibilità di regolare l'inclinazione da 0 a $\pm 15^\circ$



CE IP 66 F



OPTIMUS 2 ®

A+

NX 860904

Light source - Tipologia sorgente:	SMD
Power - Potenza:	90W
Beam angle - Angolo di apertura:	155°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	10500 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 861204

Light source - Tipologia sorgente:	SMD
Power - Potenza:	120W
Beam angle - Angolo di apertura:	155°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	14000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 861804

Light source - Tipologia sorgente:	SMD
Power - Potenza:	180W
Beam angle - Angolo di apertura:	155°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	21000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

GENERAL CONDITIONS OF SALE

CONDIZIONI GENERALI DI VENDITA

The following are the conditions of sale that the purchaser should deem to have accepted and incorporated into the contract of sale. We quote for and confirm orders only upon and subject to the following terms and conditions which shall form part of any contract concluded between Nordex and the Buyer to the exclusion of any other terms and conditions, except as specified on the face of our Quotation and/or Confirmation of Order or as otherwise expressly agreed between Nordex and the Buyer in writing.

1. Our Quotation does not constitute an offer to sell but merely an invitation to treat. Accordingly, no binding Contract of Sale shall be created until the Buyer shall have placed the Order and we shall have issued our written Confirmation or Order via a Proforma Invoice, which must be signed by the Buyer in order to confirm an Order.
2. Unless previously withdrawn, all our quotations are valid up to 30 days from the date of the Offer and subject to availability of the goods at the date of issue of the Confirmation of Order.
3. Drawings, dimensions, weights, colours, quoted must be taken as approximate only and do not form part of the Contract of Sale.
4. Orders must be placed in writing for goods as quoted by us. The Buyer must place orders using Nordex codes, otherwise Nordex will not be responsible for any misunderstanding which have risen from a neglect in placing an order without the appropriate description of a product and code.
5. All extras and accessories ordered but not specified in our quotation, will be charged for separately as will the costs of all tests, alterations, additions, and catalogue postage exceeding a quantity of two.
6. Any Order placed by telephone will be accepted only if the Buyer quotes his official order number, receives a Nordex reference number, and the Buyer confirms the Order in writing by facsimile message by the next following day. Such written order shall be clearly marked "CONFIRMATION OF TELEPHONE ORDER". We accept no responsibility for duplication of the Order which is not so marked and the Buyer will not be entitled to cancel any duplicate order or refuse to accept the relevant goods.
7. Catalogues and other advertising material are issued for information only and indicate the type and range of goods we offer. No particulars therein contained shall constitute a representative or warranty in respect of any goods and shall not be otherwise binding on us.
8. We reserve the right to make changes at any time without notice to the Buyer in the materials, dimensions, and designs of any of the goods and such changes shall not affect the validity of any Contract of the Sale relating thereto.
9. Any samples supplied by us shall be supplied solely for information purposes and shall not be treated as importing any express or implied condition or warranty as to the quality, description, colour, fitness for purpose or merchantable quality of goods subsequently delivered and the Buyer shall be deemed to have satisfied himself as to such matters prior to ordering the goods. All samples shall be chargeable unless otherwise agreed in the Special Conditions.
10. Upon and subject to the terms and conditions hereinafter contained, we hereby guarantee that any part of goods sold by us which are proved to be defective through faulty electrical and/or mechanical materials and/or workmanship will, at our option be repaired free of charge on the condition that: a) notice in writing specifying full particulars of the alleged defect and the serial number of the goods given to us by the buyer before the expiry of a period of 30 days from the date of invoice; b) we reserve the right to deem if the product in concern was defective leaving our factories, or defected caused by the buyer. If we understand that the product left Nordex without any defects then no further steps will be taken. c) the goods complained of are returned to our works carriage paid by the Buyer.
11. Unless otherwise stated in the Contract of Sales, all prices are quoted on an Ex-Factory basis (Buyer pays for transportation and insurance.)
12. All prices quoted are subject to alteration without prior notice to take into account fluctuations in exchange rate, variations in Custom Duties, Import Charges, or any other increase in duties or taxes, will be adjusted in to the prices.
13. The purchaser is not entitled to return to us any goods without our previous written consent. The purchaser will have to pay in advance a re-stocking charge of 18% of the total invoice value of the goods, as well as the transportation costs. The request to return goods must be made in writing, and Nordex must confirm only in writing if we accept the mentioned returned products. Goods will only be accepted for return if they are in an as new condition.
14. We reserve the right to establish a minimum order value. Any order below this value will carry a further 15% of the total value of the invoice to take into account transaction costs.
15. Unless otherwise expressly agreed and confirmed by us in writing, payment of an invoice shall be made no later than the date stated on the invoice. If the Buyer fails to pay the price for the goods on the due date, Nordex shall be entitled to: a) cancel or suspend any deliveries to the buyer; b) sell or otherwise dispose of any goods which are the subject of any pending orders placed by the buyer; c) charge the Buyer an interest on the total amount of the invoice plus 4% above the LIBOR per month.
16. The Buyer shall make all payments without any deduction or set-off (i.e. cost of Buyers Bank transaction), in particular shall not be entitled to set-off against any monies owed to us under the Contract of Sale any monies owed or alleged to be owed by us to the Buyer whether under the Contract of Sale or otherwise howsoever.
17. Any times quoted by us for delivery are approximate only and are to be computed from the date on which both the following conditions are satisfied: a) we have dispatched our Confirmation of Order to the Buyer; and b) we have in our possession all the information, accessories, and raw material which we require to enable us to perform the contract of sale.
18. While we will use all reasonable endeavours to comply with the quoted date for delivery, we shall not be liable for, nor be required to indemnify the Buyer against any loss, damage, injury or expense, either direct or indirect and including but not limited to loss of profit or liability to third parties, suffered or incurred by the Buyer by reason of late delivery of the goods from whatsoever cause such late delivery may arise.
19. If for any reason delivery is delayed by the Buyer, we shall be entitled to arrange on the Buyer's behalf storage of the goods either at our warehouses, or elsewhere and/or insurance of the goods against such risks as we shall think fit and all charges for storage and/or insurance shall be for the account of the Buyer. If the transporter arranged by the Buyer delays pick up by more than 24 hours from the date indicated to us, we will charge 3% of total invoice value per day for keeping the goods in our warehouse.
20. All goods produced and sold by Nordex are guaranteed for six months from the date of invoice, after this period Nordex is no longer liable. Any complaints within this period must be notified to Nordex in writing, specifying full particulars of the alleged defect and serial number of the goods must be stated.
21. As the company policy, Nordex uses only high quality electrical components. After six months from the date of invoice, any damage, malfunction, defect caused by electrical components not manufactured by Nordex, can not be attributed to Nordex. Such complaints must be made directly to the manufacturer of the relevant electrical component.
22. The guarantee contained in article 20 and 21 of this Condition will be invalidated if, the Buyer makes or causes or allows any alterations or repairs made to the goods or fits accessories not manufacture or supplied by us if any defect in or breakdown of the goods is due to improper handling or negligence on the part of the Buyer its servants, agents or contractors or to any other cause outside our control.
23. Goods sold as C.K.D., unassembled or without any electrical components in which the Buyer will use his facilities to assemble or complete the goods by wiring and incorporating electrical components, will not be under any Nordex guarantee. Nordex will not be liable at any time for these goods.
24. We shall be under no liability whatsoever in respect of any loss, damage, injury or expense whatsoever arising from any defect in the goods and in particular (but without prejudice to the generality of the foregoing) we shall not be liable for any consequential damage or expense or any loss of profit or any liability to third parties incurred by the Buyer in consequence of any defects and the Buyer shall indemnify us fully in respect of all liability, costs, claims, charges and expenses suffered or incurred by us arising from or in connection therewith.
25. When goods are received, the Buyer must notify Nordex in writing within four working days of any shortages or damages. Failing to do so, Nordex will presume that the correct quantity of goods were delivered, and will not be liable for any complaints of shortages or damage thereafter.
26. If under any Contract of sale the goods are to be delivered in more than one instalment to the Buyer, each such instalment shall be treated as a separate contract and the rights of either party the remainder shall be construed accordingly. We may suspend delivery of any or all remaining instalments if payment in respect of any instalments is overdue. If we fail to make delivery or shall make defective delivery of the instalments of goods, this shall not affect the obligations of the parties in respect of the remaining instalments.
27. We accept no liability for loss or damage in transit and the Buyer's rights are limited to those arising under any Contract of insurance arranged by us. The Buyer shall be responsible for notifying both the carriers and Nordex in writing of any loss or damage to the goods.
28. Any and all copyrights, design rights, patents, and other intellectual property rights used or embodied in or in connection with any goods supplied by us, including all samples thereof, shall be and remain our sole property (or that of any relevant third party from whom we shall acquire goods.) The Buyer shall not at any time do, permit or suffer to be done any act or thing which would conflict with such rights and the Buyer shall indemnify us fully and effectively in the event of any breach of its obligations.
29. Where goods are sold packed, the extent of packing and/or protection necessary will be at our discretion. Any special packing stipulated by the Buyer will be charged to the Buyer's account. Any goods sent unpacked at the Buyer's request will be at the risk of the Buyer.
30. No trade mark or trade name carried on the goods supplied by us may be erased or replaced. The supply of goods by us shall not confer any right upon the Buyer to use any of our trademarks or trade names without our prior written consent.
31. The supply of goods by us shall not confer any right upon the Buyer to use any of our trademarks or trade names without our prior written consent.
32. Any recommendation made by us as to the installation or use of the goods is made in good faith in the belief that it is correct but shall not be treated as a representation or warranty of any kind in relation to the goods. We shall have no liability whatsoever in respect of any damage, liability, cost claim or expense suffered by the Buyer or any third party arising as a result of the following such recommendation

he company is constantly developing and improving its products. All descriptions, illustrations drawings and specifications in this publication present only general particulars and shall not form any part of any contract. The right is reserved to change specifications without prior notification or public announcement. All goods supplied by the company are supplied subject to the Company's general Condition of Sale, a copy of which is available on request.

Nordex is not liable for any damages incurred during transportation, or incorrect installation. Any complaints must be communicated to the factory within 8 days after receiving goods.



nordex[®]

Nordex Illuminazione

Via della Meccanica, 27

04011 Aprilia -LT- Italy

tel. +39 06 92 81 666

fax. +39 06 9281 243

E-mail. sales@nordexlighting.com