

lighting can speak louder than words

Draw a line.

Feel the contrast of light and dark,
the potential to play with what's possible,
the beauty of creating meaningful places...

Never stop.

Make an outstanding focal point in the space.

Let your lighting create the feeling of a perfect day.

May your ideas become visible.

All visible.

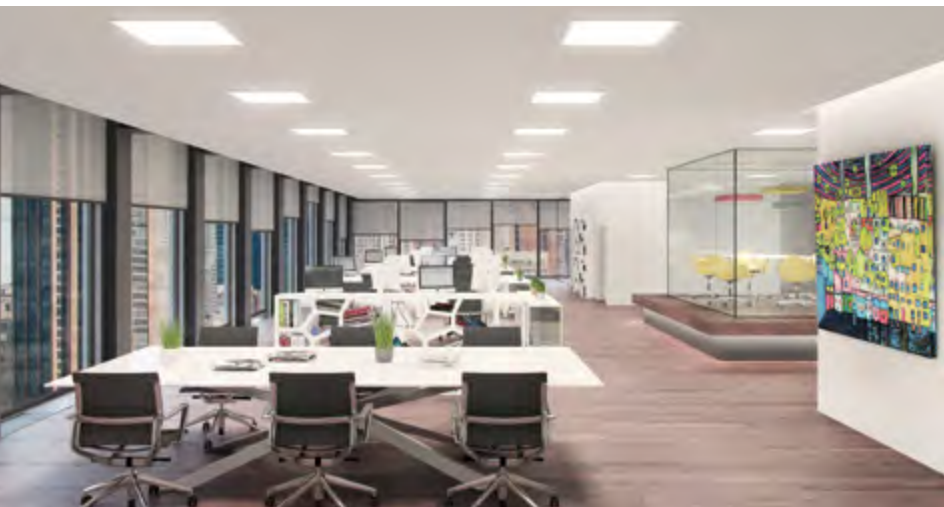
Bio-active light

Light creates moods. It stimulates or soothes. Office lighting can be adjusted in a way to energize and stimulate workers or help keep them focused when there is need for concentrated work. But light can also ease stressful situations enabling employees to perform better. People's well-being can be additionally enhanced by matching the colour temperature and quantity of artificial light with natural daylight, using accurate timing and any type of weather.



Energizing and motivating / cloudy day

Colour temperature: 6000 K
Total illuminance* > 800 lux



Boosting concentration / sunshine

Colour temperature: 4000 K
Total illuminance* > 1000 lux



Calming lighting scenario / sunset

Colour temperature: 2700 K
Total illuminance* > 500 lux

The right light for the right situation

We use the same space in many different ways. But what actually changes, when we switch between different activities? Normally nothing. Light can transform a space and adapt easily to your needs. It can support how you work, create the environment you need, help you focus, collaborate, relax or communicate your brand identity. By joining different functionalities inside one single luminaire, you will enjoy the benefits of a flexible and dynamic illumination for any situation.



Concentrated work

Light that is a finely tuned combination of colour and brightness, designed to help you focus and remain alert.



Collaboration and learning

Vibrant lighting scenario with optimised brightness acts to energize.



Events and socializing

A socializing atmosphere is supported by the programme that delivers light at a lower brightness and warmer white tones. By adding colour to light, entire space transforms and change the way we feel.

Changing perception with different illumination

Lighting plays a hugely important part in the retail sector. Every solution must consider aspects such as brand image and mood. It must maximize the appeal of a store, improve shoppers experience and make a real impact on the carbon footprint too, while providing a time-proof solution.

Retail fashion store



Tranquil lighting scheme

This basic solution provides high levels of uniform illumination with minimal shadows. It is great in terms of low wattage and investment costs per square metre, but usually results in less attractive retail interiors. The only decision you have to make is the lux level and the CRI you want.

Luminaires: **Nitor PRO**



Dramatic lighting scheme 1

Another nice approach for focusing lighting to the products on sale is by using semi-recessed spotlights. Light fittings can be easily adjusted to suit a changing store layout. A luminaire ceiling arrangement contributes to a playful store interior.

Luminaires: **Pipes RIO, Lineled CS**



Balanced lighting scheme

With a combination of adjustable recessed spotlights and soft opal luminaires, good overall illumination highlighting the merchandise can be achieved at the same time. A clean ceiling design with properly suspended luminaires can easily follow the store interior.

Luminaires: Pipes RI, Canvas S



Dramatic lighting scheme 2

Shoppers' attention is drawn to regions of high illumination. A good solution is to use spotlights, preferably with a narrow angle using a slot recess in the ceiling. Background lighting is achieved with a wide angle line above the ceiling.

Luminaires: Hunter spot in a slot, Lineled CS

LINEAR

Night & day

CHANGES BY TURNING

3690 – 7750 lm
Width 36 mm
Indirect module rotation



Night & day S

Glazer

NEW

TABLE FRIENDLY

3030 – 12290 lm
Width 36 mm
UGR 18/21
Regressed diffuser



Glazer SDI

Camay

UPDATED

TIMELESS ELEGANCE

1170-6140 lm
Width 50 mm
Decorative glass



Camay S / SDI

Camay W / WDI

Minus

MAKE RHYTHM, BRAKE RHYTHM

1770 - 2600 lm/m
Width 36 mm
Light around effect
Continuous light line



Minus SRI



Minus C



Minus S

Kalis

UPDATED

ABSOLUTELY UNIVERSAL

1360 - 2530 lm/m
Width 36 mm
Customized length
Continuous light line with corners



Kalis RI



Kalis RV



Kalis C



Kalis S / SDI



Kalis W / WDI

Gyon

UPDATED

MORE IS MORE

1540 - 2760 lm/m
Width 70 mm
Continuous light line with corners
Light track modules



Gyon R



Gyon C



Gyon S / SDI

Sword

POWER COMES WITH SIZE

3890 - 5180 lm/m
Width 110 mm
Modular lighting system
Light track module up and down



Sword R



Sword C



Sword S



Sword FLEX

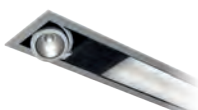
Hunter Flex

TOTALLY FLEXIBLE

1750 - 5060 lm/m
Width 171 / 223 / 399 mm
Modular lighting system
Air-diffusing modules



Hunter flex RI



Hunter flex RV



Hunter flex S

SPOTS & DOWNLIGHTS

Flea, Atos, Fyo

NEW

SPARKLING LIGHTS

120 - 450 lm
Diameter 35 - 50 mm
Wide range of decorative covers
Protection IP20 / IP44



Flea C



Flea TQ



Flea FT



Flea L



Atos D



Fyo

Deux pièces

SMALL IS THE NEW BIG

1480 - 2650 lm
Size 40x134 mm
High CRI
Wide family range



Deux pièces RI



Deux pièces T



Deux pièces C



Deux pièces S



Deux pièces F

Ilus spot

SIMPLE AND FLEXIBLE

1100 - 2200 lm
Width 89 / 116 mm
Independently adjustable
Single / double



Ilus spot RI



Ilus spot RV

Pipes R

UPDATED

TOTALLY RESPONSIVE

690 - 3900 lm
Diameter 60 - 140 mm
Wide range of colour option
Protection IP20 / IP44
High CRI and Vivid COB option



Pipes RI



Pipes RV



Pipes RVS

Pipes

UPDATED

SIMPLE INSIDE, CLEVER OUTSIDE

490 - 5400 lm
Diameter 45 / 100 / 133 mm
Wide family range
Optics: 10° - 62°
High CRI and Vivid COB option



Pipes RIO / RVO



Pipes SRI



Pipes T



Pipes C



Pipes S

Hunter

NEW

CALL TO ACTION

800 - 3500 lm
Diameter 133 mm
Wide family range
Optics: 10° - 46°
High CRI and Vivid COB option



Hunter RI



Hunter RV



Hunter RIO / RVO



Hunter T



Hunter C

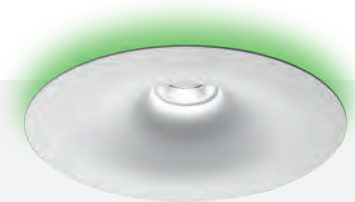


Hunter S

Flott

NOT A TYPICAL DOWNLIGHT

880 - 3250 lm
Diameter 240 / 324 mm
Optics: 15° - 56°
Dynamic backlight



Flott R

Nitor

UPDATED

SIMPLY EFFICIENT

770 - 6000 lm
Diameter 240 mm
UGR<16
Low height
Re-lamping opportunity



Nitor PRO

Nitor PRO HC

Nitor PRO AS

Nitor FLAT

Nitor HE

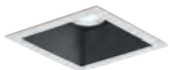
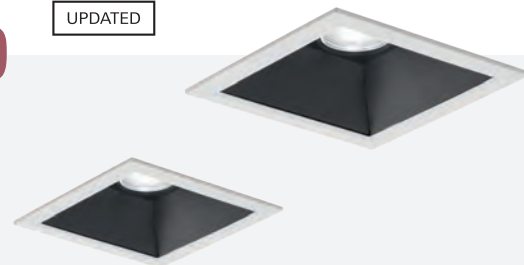
Nitor HE IP44

Narro

UPDATED

NOT ROUND AT ALL

770 - 5400 lm
Width 240 mm
UGR<16
Low height
Protection IP20 / IP44



Narro PRO

Narro PRO HC

Narro FLAT

AMBIENTAL

Pipes tube

NEW

PURE IMPACT

1650 - 6000 lm
Diameter 100 / 133 mm
Colourful portfolio
Single / cluster



Pipes tube SINGLE

Pipes tube CLUSTER

Lona UPDATED

ACTUAL ANYWHERE

1020 - 23500 lm
Diameter 300 - 1500 mm
Wide family range
Soft-light optics



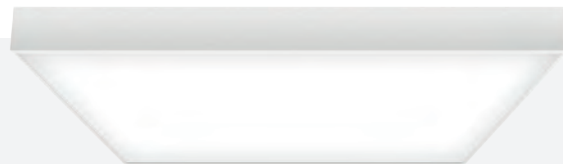
Lona RI

Lona RV

Lona C

Lona S / SDI

1020 - 15800 lm
Width 300 - 1197 mm
Light ceiling solution
Tunable white



Karo UPDATED

SIMPLY SQUARE



Karo RI

Karo RV

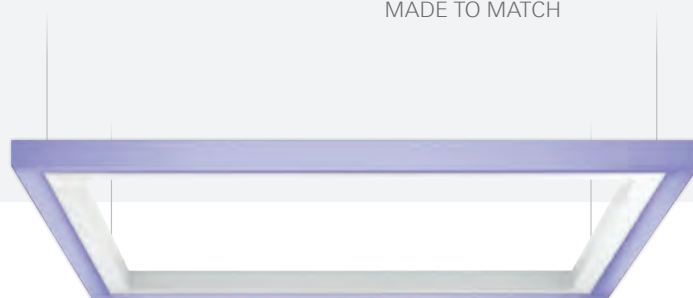
Karo C

Karo S

Minus Square

MADE TO MATCH

1700 - 8880 lm
Size 650 / 950 mm
Decorative dynamic illumination



Minus square S

Big O

BIG TIME

4600 - 15200 lm
Diameter 2000 mm
Optics: 15° - 60°
Decorative dynamic illumination



Big O S

Console

TRULY INDIRECT

540- 1150 lm
Size 240 mm
Pure indirect illumination



Console W

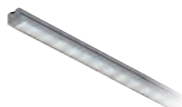
Lineled

BEHIND THE SCENES

550 lm/m
Length 500 - 2500 mm
Continuous light option
Fixed / orientable



Lineled RV



Lineled CS



Lineled CR



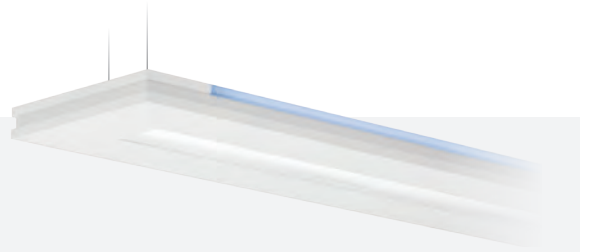
Lineled CT

GENERAL

Ilus

AS ABOVE, SO BELOW

4280 – 12440 lm
Width 308 mm
UGR<19
Dynamic indirect illumination



Ilus SDI

Tybo

BEING INDIRECT MAKES SENSE

1620 – 18000 lm
Width 138 / 280 / 329 mm
Light track option
Wide indirect illumination



Tybo SDI

Tybo STI

Tybo W

Tol

NEW

MOBILE AND PERSONAL

3350 - 5510 lm
Height 2000 mm
UGR<19
Daylight and presence sensor



Tol F



Taro

OFFICE COMFORT

2240 - 10360 lm
Width 183 / 355 mm
UGR<19
Daylight and presence sensor



Taro C

Taro SDI

Taro F

Miva

ALL ELEMENTARY

1900 - 7400 lm
Width 158 / 239 mm
UGR<19
Luminance $L < 200$ cd/m²



Miva C

Miva AS

Miva S

Atrix & Sequel

NEW

360° SOLUTION

4000 - 5420 lm/m
Width 70 mm
Modular lighting system
Various optic types



Atrix

Sequel

Ergetic

ALL IN ONE

3620 - 7410 lm
Size 597 / 622 mm
Multiple lighting scenarios
Dynamic indirect illumination



Ergetic R

Canvas

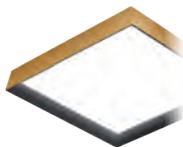
UPDATED

OUT OF THE BOX

870 - 5250 lm
Size 350 / 600 / 1050 mm
Curved shaped frame
Colourful options



Canvas R



Canvas C



Canvas S

Demi

UPDATED

OFFICE REVIVER

1860 - 6000 lm
Width 116 / 150 / 200 / 300 / 600 mm
UGR<16
Luminance $L < 200$ cd/m²



Demi R



Demi C

106, 216

BASIC LIGHT BOX

2250 - 3260 lm
Width 300 / 600 mm
Recessed / surface
UGR<19



106 R



216 C

Etea

BASIC ADVANCED

990 - 1090 lm
Diameter 285 mm
IP65
Micro-wave sensor



Etea D



Etea DF



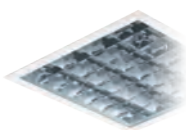
Etea DI

HEALTH & CARE

Alkon

CLEAN ROOM CHOICE

2520 - 6000 lm
Width 300 / 600 mm
UGR<19
IP65 all-around

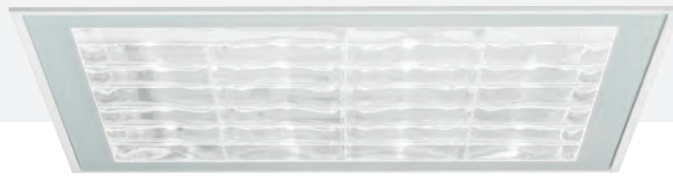


Alkon R

Stratus

CLEAN ROOM ADVANCED

2520 - 6000 lm
Size 600x600 mm
UGR<19
IP65 all-around
Frame-less diffuser



Stratus R

Medis

NEW

CARE 24 / 7

1490 - 3710 lm
Care / senior profile type
Various sockets for power or communication
Medical gases



Medis W

INDUSTRY & OUTDOOR

Arago

UPDATED

BORN TO BE EFFICIENT

6900 - 23900 lm
Width 258 / 452 mm
Narrow / wide / louvre optics
Ta up to 45°C



Arago IP65



Arago IP65 GRID



Arago AISI 316L



Arago UGR<21

5700

THE OLD-SCHOOL SOLUTION

3150 -5860 lm
Width 106 / 146 mm
IP66
Quick connector



5700 C

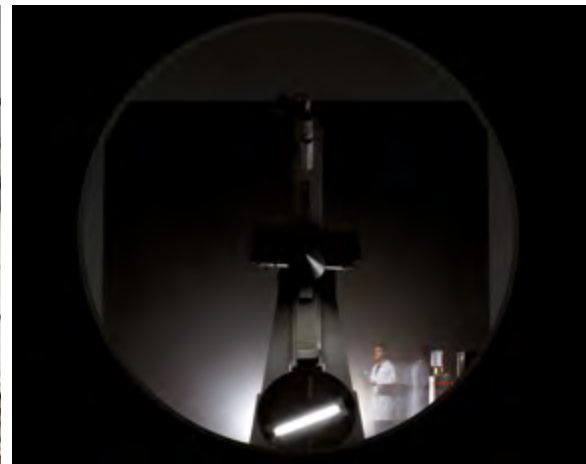
Nias

SAFETY FIRST

2430 -12300 lm
Various optic types
Ta up to 45°C
Surge protection 10kV



Nias F



Our luminaires are born to support the best solutions

Intra lightings' work is global and always in touch with modern thinking. In collaboration with architects and designers around the globe we co-create excellent lighting solutions. Our highly qualified and experienced team can follow different project typologies and support you through every phase of the project realization.

We believe that the right illumination can make a big difference in how a space is perceived, influence people's well-being and can adapt to different needs and activities taking place in a space.

This is why we keep bringing light where it is needed, when it is needed and as much as is needed.



INTRA LIGHTING SOLUTIONS
The right light in the right manner