

Mastering the needs of **sustainable** lighting.

 **LUMIPARTS**
Mastering the needs of lighting



www.lumiparts.com



PERSONAL APPROACH

"We passionately enlighten our business partners by providing flexible and personalized lighting solutions while expanding nationally and internationally through healthy and sustainable relationships."

At Lumiparts, we believe in global passion for people, entrepreneurship and adventure. We encourage ourselves and others to develop further, because driven passion never stands still. Lumiparts helps illuminate the passion of entrepreneurs and end-users by uniquely providing complete lighting solutions. With a personal approach, we customise products and keep them in stock. Together we master the needs of lighting!

We have specialised in supplying and creating flexible lighting solutions that can be tailored to each specific customer and project need. We are in close contact with our customers and offer not only our standard lighting products, but also custom-made and tailor-made White Label and OEM luminaires. We understand that every project is unique and that personalisation is the key to every lighting project! At service level, we therefore offer an in-house assembly department where all wishes are welcome, various market-oriented leaflets, demo boxes and, of course, a listening ear. In this way, we offer the best advice and together make our products, partners and end customers shine.

ASSEMBLY, OEM & WHITE LABEL

All fittings and special requests end up in our assembly department. Here, all products are made ready for use and our expert team turns various parts into a single unit. We customise all products and ensure that LED profiles are cut to the millimetre with our special sawing table.

We also offer the possibility of rebranding our products to make them your own (house) brand. At assembly, our passionate team ensures that our products are rebranded with your own brand label. This is achieved through the White Label & OEM concept. Choose your luminaires, send us your company details, logo and desired product numbers and we will get to work for you!

"To illuminate our world by inspiring our employees, customers and suppliers with our passion for lighting. Together, we'll be the masters of lighting."



SINCE
FLEXIBLE



FLEXIBLE SOLUTIONS

We go the extra mile to exceed your expectations and are flexible. With its purchasing policy, our business office ensures that a wide range of parts is always available, as a result of which many of our luminaires can be assembled and delivered directly from stock. In addition, we purchase our parts with an eye for detail, as a result of which they are in most cases interchangeable, so we always find a suitable solution for your project. A different reflector, ring or driver? No problem! Like the office, our large warehouse is located in Nieuwkoop, making us always close by and therefore unique in offering flexible lighting solutions.

RELIABLE LIGHT MEASUREMENT

Because we have been operating since 1985, we have gained a lot of knowledge within the market. We therefore act on knowledge and craftsmanship at product and service level. We work towards the needs of each segment and have our own lighting lab, where we measure our luminaires to provide accurate information and produce a clear EPREL report. These EPREL reports are made available to every partner. It is also possible to receive the LDT files of our luminaires. We gladly embark on an adventure and are always open to sharing knowledge, worldwide.



STIO TRACKLIGHT

Our Stio is designed to perfectly illuminate products, highlight their features and enhance their appeal to customers. With the standard Premium White module, products are perfectly lit so consumers can see them at their best.

The Stio has an impressive efficiency of up to 154lm/w, making it incredibly energy-efficient and able to provide high-quality lighting while consuming less power than other traditional lighting systems.

NEW
L90 B10
60.000

MEMORIZABLE OUTPUT | UP TO 154LM/W

ONLY THE MOST DELIGHTING PRODUCT SPECS

The Stio lighting system is a top-of-the-line lighting solution that delivers exceptional brightness, efficiency and reliability. The Stio is available with an enclosure in black or white.

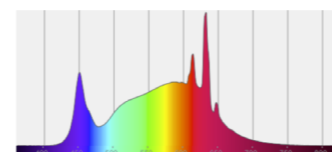
- ✓ Exclusive Premium White fashion LED module included
- ✓ High performing Lumen/Watt ratio up to 154lm/W HE+
- ✓ Made with Premium brand components
- ✓ Trending and caring design for longer lifetime value
- ✓ The best price within the market

GREAT FOR THE EYE

The Premium White module takes well care of products. This displays white objects in bright white and makes other object colours appear deeper and warmer and true to life. This improves the shopping experience.

- Other available options:
- 15°, 24°, 36°, and 55° reflector
- Lens 15° or 36° with honeycomb
- CCT 3000K PW or 4000K PW
- Housing colour black or white

SPECTRA



LIGHTING SOLUTIONS FOR A BETTER FUTURE

Sustainable lighting is a concept that uses lighting technologies and practices that are environmentally friendly and energy efficient. It is an essential aspect of sustainable living as lighting is one of the biggest energy consumers in our daily lives. By using energy-efficient lighting technologies, maximising natural light, managing lighting efficiently and disposing of lighting products responsibly, we can reduce our carbon footprint and contribute to a healthier planet.



THE BEG & LED LIGHTING

In recent years, LED lighting has become increasingly popular as an energy-efficient and cost-effective option for lighting homes and buildings. Governments around the world have recognized the benefits of LED lighting and have introduced regulations and incentive programs to encourage its use. One such program is the Federal Incentive for Efficient Buildings (BEG) in Germany. The BEG is a government subsidy program designed to promote energy-efficient building measures in Germany. The program provides financial support for measures that improve the energy efficiency of buildings, including the use of LED lighting.

The BEG offers grants for both new and existing buildings, with the aim of reducing energy consumption and CO2 emissions. One of the key regulations for LED lighting under the BEG is that it must meet certain energy efficiency standards. The program requires that all LED lighting products meet the requirements of the EU energy label, which indicates the energy efficiency of the product. The label ranges from A++ to G, with A++ indicating the highest energy efficiency and G the lowest.

In addition to energy efficiency, LED lighting products must also meet certain quality and safety standards. The BEG requires that all LED lighting products meet the requirements of the German Institute for Standardization (DIN) and the European Union's Restriction of Hazardous Substances (RoHS) Directive, which restricts the use of certain hazardous substances in electrical and electronic equipment.

To receive funding under the BEG, building owners must submit an application to the Federal Office of Economics and Export Control (BAFA). The application must include information about the building and the planned energy efficiency measures, including the LED lighting products to be installed. BAFA reviews the application and determines the amount of the grant.

BEG also offers incentives for the use of smart LED lighting systems. These systems use sensors and automation to adjust lighting levels to match occupancy and natural light. This can result in significant energy savings and also improve the comfort and productivity of building occupants.

In summary, the BEG is an important program that promotes energy efficiency in buildings and supports the use of LED lighting. The program's LED lighting regulations ensure that products meet certain energy efficiency, quality, and safety standards. Building owners can receive financial assistance to install LED lighting products that meet these standards, and can also benefit from the energy savings and improved comfort that smart LED lighting systems provide.



THE BENEFITS



LB value

The luminous flux for these LED luminaires is at least L80 at 50,000 operating hours. These are durable and therefore last a long time without loss of quality.



Lumen/Watt ratio

These luminaires offer at least 120 lumens per watt and often rise above this. This allows you to save on energy costs.



Reduces environmental footprint

Fight climate change and help create a more sustainable future by reducing your carbon footprint.



Social Development Goals

The Social Development Goals (SDGs) are 17 global goals established by the United Nations (UN) to promote a sustainable future for all. These goals address key societal challenges such as poverty, inequality, climate change and social justice. When choosing lighting for a company, it is important to consider its impact on the environment and society. This is closely linked to the SDGs. For example, companies can choose energy-efficient and sustainable lighting solutions that contribute to goals such as climate action and affordable and renewable energy. By integrating SDGs into company policies and daily activities, companies can contribute to a better world while promoting their own sustainability and success.



SDG 7: Affordable and sustainable energy

The deployment of these luminaires means instant energy-efficient LED lighting. The lifetime and lm/w ratio lead to lower energy costs and less energy consumption, making energy affordable and more sustainable.



For a better world SDG 13: Climate action

The BEG program encourages the use of energy-efficient measures in buildings, including the use of LED lighting. By providing financial support for these measures, the program incentivizes building owners to invest in energy-efficient solutions that can help reduce energy consumption and lower greenhouse gas emissions.



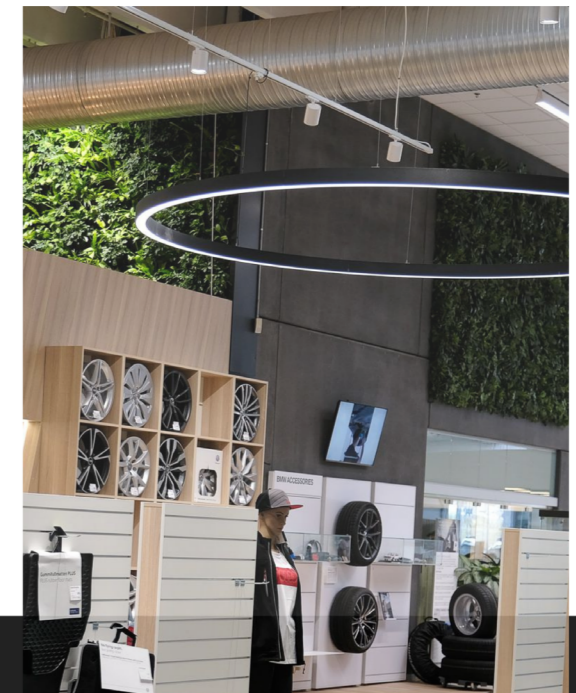
Increase property value

Investing in energy-efficient measures can also increase the value of a property. Energy-efficient buildings are becoming more desirable in the real estate market, as they offer lower energy costs and a more sustainable living or working environment.



Improves comfort SDG 3: Good health and well-being

The use of sustainable lighting can contribute to people's health and well-being both on its own and in combination with a human centric module. For instance, you can combine efficient lighting with our Tunable White or Bioup module to apply light quality even more intensively within workspaces.



LED *Lighting* MODULES

Colour Experience

The light colour of a luminaire is very important for the final purpose of a project. When displaying goods, merchandise and works of art, the right lighting helps create a special atmosphere and attract the public's attention. Different products, materials and colours often require a special light output, which is why we have added special modules to our luminaires.



Art

The art module puts exhibitions and objects centre stage and highlights their natural colours. The excellent colour rendering and light quality is produced using full-spectrum technology. These have high values of CRI 97. This module gives the luminaire maximum colour consistency. Moreover, the LEDs in this module are gentle on the works of art themselves to keep the quality optimal.

Fashion

The module fashion Premium White is ideal for highlighting white items in, for example, clothing shops. With this module, white objects are rendered bright white and other object colours (such as brown and red items) are rendered deeper and warmer. This module creates the most attractive shopping experience for end users, or: consumers. This is partly because the 'original' colours of items with this module feel 'natural and authentic'. There is less chance of cognitive dissonance with this module.



Office

Our Tunable White solution allows the brightness level and colour temperature to be adjusted according to the time of day. This is because a white, or in this case cool, light colour has a positive effect on our body and functioning. Tunable White modules allow us to follow our body's biological rhythm and mimic natural daylight. In addition, this process ensures that people's concentration levels are evenly distributed throughout the day.

The BioUp technology adds to this. For instance, it enhances the LED spectrum with cyan light, increasing the biological impact on the human body by some 42%. The improvement of the cyan light (4000K, CRI>80, R9>50) ensures with its properties that there is no change between the visual colour impression and the visual light output, so the imitation of the rhythm is even more natural.

Home & Hospitality

Our Dim to warm (D2W) module contains technology for a warmer light colour as the lighting is dimmed. This allows you to create atmosphere in an instant. This type of lighting is widely used in residential buildings, homes and of course: catering establishments.



Food

Consumers associate the appearance of fresh produce with taste and know from experience that if food looks good, it probably tastes good too.

Meat

With the meat LED module, you can beautifully highlight meat and delay its discolouration. This module has a CCT that positively influences the discolouration process and ensures a nice red meat colour, making the meat look even tastier and fresher.

Bread & Cheese

Bread and cheese also got their own LED module. When bread is highlighted with the 2500K Food module, the crust takes on a nice sheen, making it look even crispier and therefore fresher. When highlighting cheese, you can use the 2200K Food module.

Fish

The Fish module says it all: it is suitable for giving fish a fresh look. Fish needs a different colour than meat. In fact, this module has a cooler light colour, making it look as if the fish comes straight from the sea.



PRODUCTS



Ocla



With its lower reflector, the Ocla is easier to install in narrow ceilings and provides low glare, making you more comfortable.



Lynx maxi II



With its small design, lynx II makes a big impact. The efficiency of this luminaire can reach 5245lm output. The Lynx II is a cast aluminium luminaire. This luminaire is assembled using robust materials that make the Lynx II great and durable.



Flo



The energy-efficient Flo downlighter is mainly used in the retail sector on products, shelves, shelves or walls. There are numerous options, including the use of a dimmable driver, honeycomb and a choice of fixed or tiltable versions.



Exo



With its cardanic design, the Exo's beam angle can be adjusted to 15°, 24°, 36° and 60°, giving you flexibility in controlling the direction of the light. Moreover, the compact design can provide up to 4000lm of bright and even illumination, all within a slim diameter of 10 cm.





Movimento



Whether you choose the 27W or 40W model, The movimento will take your design to the next level. With its exceptional efficiency, accurate colour rendering and streamlined design, this luminaire is the perfect choice for any retailer looking to present their products in the best possible light.



Ardea

This 3-piece tracklight series has a high light output with a low lumen/watt ratio and is easy to install, as you snap it into our 3 phase track in no time. The Ardea provides you with general lighting and is specially designed for retail and utility projects.



Wally



The Wally in-Track features a wide beam and high-quality reflector material. The Wally provides optimum light distribution and has a high cri, rendering colours true to life. Can be equipped with Dali or Casambi.



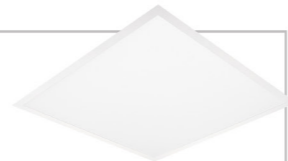
Tube short



With a power consumption of only 25.5W, this recessed spot gives a high-quality light output of 3132lm. With an impressive efficiency of 123lm/W, this luminaire is designed to maximise energy savings without loss of brightness.



Valo



The Valo inset luminaire has a very high efficiency and can produce up to 120lm/W. Made with smart side LED technology, Valo features thin panels. Valo's functional design lends itself perfectly to installation within utility buildings.



Pinta in track



Powerful, with integrated driver. High luminous flux, superb colour rendering and compact design characterise the Pinta In-track as an all-rounder for retail projects.



Asta



The Asta Pendant luminaire has high colour rendering and is highly efficient 130lm/w at 26.5W and 129lm/w at 46W. With its versatility, the Asta ensures that workplaces are arranged as required.



Stringline



This handy light line is fully equipped. With its unique 50CM connector, the ability to snap spots like the Tubo into the light line and easy installation, you can easily illuminate shelves and walkways within industrial projects, logistics warehouses and retail projects





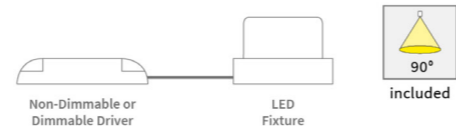
LUMINA
Mastering the needs of lighting



Ocla

Downlight Fixed

Also available
BioUp
Gloss 90° reflector White 90° reflector

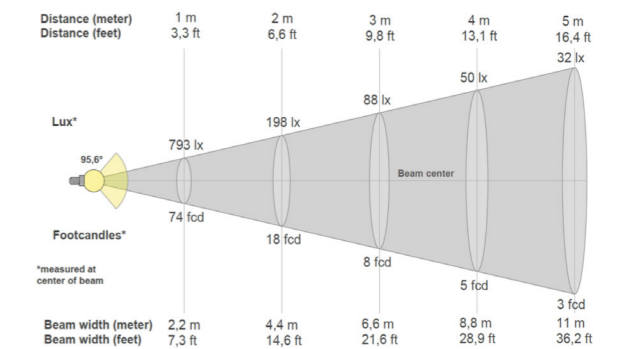
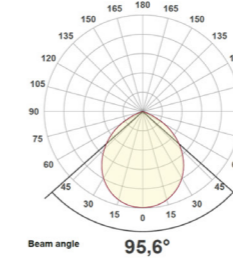
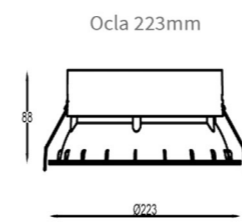
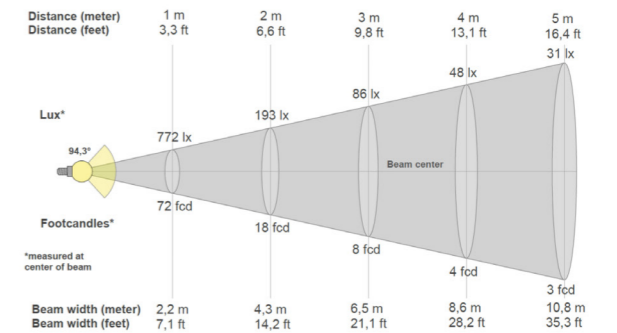
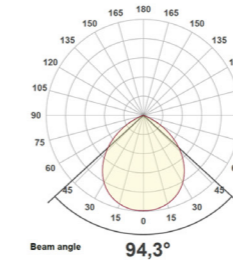
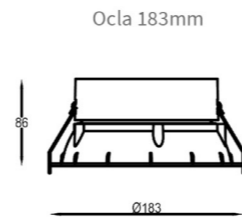


Diameter	183mm					
Reflector	Matt 90°					
CCT	3000K	4000K	3000k	4000k	3000K	4000K
System Power	13,3W	13,3W	18,3W	18,3W	21,5W	21,5W
CRI	>80Ra					
System Lumen	1552lm	1615lm	2207lm	2307lm	2498lm	2649lm
System Efficacy	117lm/W	121lm/W	121lm/W	126lm/W	116lm/W	123lm/W
Driver	350mA	350mA	500mA	500mA	600mA	600mA

Diameter	223mm							
Reflector	Matt 90°							
System Power	13,3W	13,3W	18,3W	18,3W	22,6W	22,6W	26,5W	26,5W
CRI	>80Ra							
CCT	3000K	4000K	3000K	4000K	3000K	4000K	3000K	4000K
System Lumen	1658lm	1696lm	2477lm	2392lm	2707lm	2759lm	3207lm	3273lm
System Efficacy	125lm/W	128lm/W	135lm/W	130lm/W	119lm/W	122lm/W	121lm/W	127lm/W
Driver	350mA	350mA	500mA	500mA	600mA	600mA	700mA	700mA

PRODUCT LIST								
Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector	Cutout size
2.11.8700 / 2.11.8703*	Ocla 183mm	White	3000K	>80Ra	1552lm	13.3W	Matt 90°	Ø 165mm
2.11.8706 / 2.11.8709*	Ocla 183mm	White	4000K	>80Ra	1615lm	13.3W	Matt 90°	Ø 165mm
2.11.8712 / 2.11.8715*	Ocla 183mm	White	3000K	>80Ra	2207lm	18.3W	Matt 90°	Ø 165mm
2.11.8718 / 2.11.8721*	Ocla 183mm	White	4000K	>80Ra	2498lm	18.3W	Matt 90°	Ø 165mm
2.11.8724 / 2.11.8727*	Ocla 183mm	White	3000K	>80Ra	2024lm	18.7W	Matt 90°	Ø 165mm
2.11.8730 / 2.11.8733*	Ocla 183mm	White	4000K	>80Ra	2117lm	19.2W	Matt 90°	Ø 165mm
2.11.8772 / 2.11.8775*	Ocla 223mm	White	3000K	>80Ra	1658lm	13.3W	Matt 90°	Ø 210mm
2.11.8778 / 2.11.8781*	Ocla 223mm	White	4000K	>80Ra	1696lm	13.3W	Matt 90°	Ø 210mm
2.11.8784 / 2.11.8787*	Ocla 223mm	White	3000K	>80Ra	2477lm	18.3W	Matt 90°	Ø 210mm
2.11.8790 / 2.11.8793*	Ocla 223mm	White	4000K	>80Ra	2392lm	18.3W	Matt 90°	Ø 210mm
2.11.8796 / 2.11.8799*	Ocla 223mm	White	3000K	>80Ra	2707lm	22.6W	Matt 90°	Ø 210mm
2.11.8802 / 2.11.8805*	Ocla 223mm	White	4000K	>80Ra	2759lm	22.6W	Matt 90°	Ø 210mm
2.11.8808 / 2.11.8811*	Ocla 223mm	White	3000K	>80Ra	3207lm	26.5W	Matt 90°	Ø 210mm
2.11.8814 / 2.11.8817*	Ocla 223mm	White	4000K	>80Ra	3273lm	26.5W	Matt 90°	Ø 210mm

* Article No. with † indicates DALI dimmable driver is included.



ALSO AVAILABLE

Description

Casambi dimmable



LUMINA ARTS

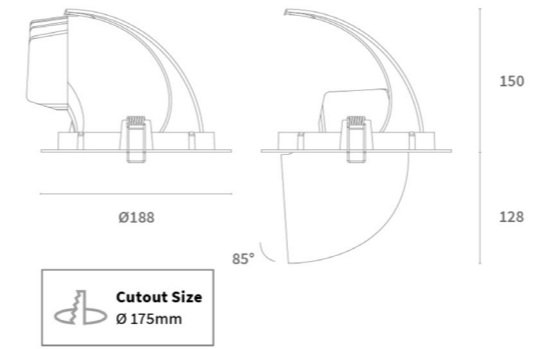
Mastering the needs of lighting





PRODUCT LIST								
Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector	Cutout size
2.11.5905	Lynx Maxi	White	3000K	>90Ra	4200lm	35W	36°	Ø 175mm
2.11.6389	Lynx Maxi	Black	4000K PW	>90Ra	4221lm	35W	36°	Ø 175mm
2.11.6405	Lynx Maxi	White	3000K	>90Ra	5793lm	47W	36°	Ø 175mm
2.11.5921	Lynx Maxi	Black	4000K PW	>90Ra	5443lm	47W	36°	Ø 175mm

Also available: CRI >80Ra
 This is a small selection from our portfolio. Please contact us for a suitable solution for your lighting project.



Lynx Maxi II

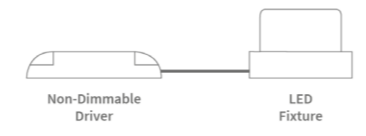
Round Turn/Tilttable

Also available

- HIGH CRI >90Ra
- FASHION modules
- FOOD modules
- CUSTOM specs

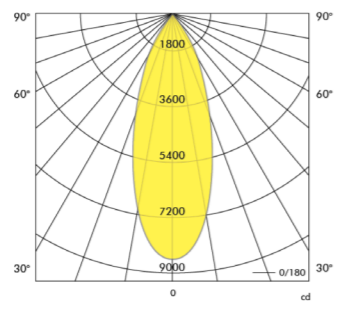


System Power	35W		47W	
CRI	>90Ra			
CCT	3000K	4000K PW	3000K	4000K PW
System Lumen	4200lm	4221lm	5793lm	5443lm
System Efficacy	120lm/W	121lm/W	123lm/W	116lm/W
LOR	Up to 80%			
Driver	Non-dimmable Driver (included)			



Lynx Maxi 48W 3000K

H [m]	Beam (50% Angle)	Beam (10% Angle)	Beam [Ø cm]	Beam [Ø cm]
1	8766	70	70	70
2	2192	140	140	140
3	974	200	200	200
4	548	270	270	270
5	351	340	340	340



AVAILABLE BEAM ANGLES

Article No.	Description
5.14.0295	Reflector 15° for Lynx Maxi II
5.14.0296	Reflector 24° for Lynx Maxi II
5.14.0298	Reflector 60° for Lynx Maxi II

AVAILABLE DRIVERS

Article No.	Description
-----	Dimmable driver



PRODUCT LIST

Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector	Cutout size
2.11.1485	Flo Round Fixed	Grey	3000K	>90Ra	2340lm	19.5W	36°	Ø 97mm
2.11.1486	Flo Round Fixed	White	3000K	>90Ra	2340lm	19.5W	36°	Ø 97mm
2.11.1487	Flo Round Fixed	Black	3000K	>90Ra	2340lm	19.5W	36°	Ø 97mm
2.11.2563	Flo Round Fixed	Grey	3000K	>90Ra	3211lm	26W	36°	Ø 97mm
2.11.2329	Flo Round Fixed	White	3000K	>90Ra	3211lm	26W	36°	Ø 97mm
2.11.2564	Flo Round Fixed	Black	3000K	>90Ra	3211lm	26W	36°	Ø 97mm

PRODUCT LIST

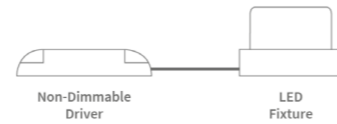
Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector	Cutout size
2.11.1488	Flo Round Tilttable	Grey	3000K	>90Ra	2340lm	19.5W	36°	Ø 117mm
2.11.1489	Flo Round Tilttable	White	3000K	>90Ra	2340lm	19.5W	36°	Ø 117mm
2.11.1490	Flo Round Tilttable	Black	3000K	>90Ra	2340lm	19.5W	36°	Ø 117mm
2.11.1491	Flo Round Tilttable	Grey	3000K	>90Ra	3211lm	26W	36°	Ø 117mm
2.11.1492	Flo Round Tilttable	White	3000K	>90Ra	3211lm	26W	36°	Ø 117mm
2.11.1493	Flo Round Tilttable	Black	3000K	>90Ra	3211lm	26W	36°	Ø 117mm

Also available: CRI >80Ra
 This is a small selection from our portfolio. Please contact us for a suitable solution for your lighting project.

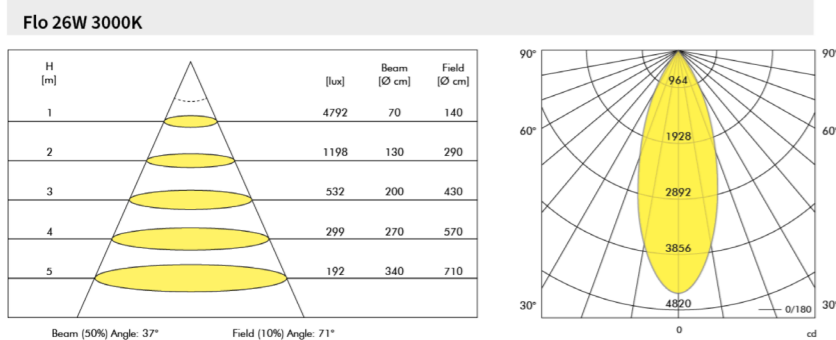
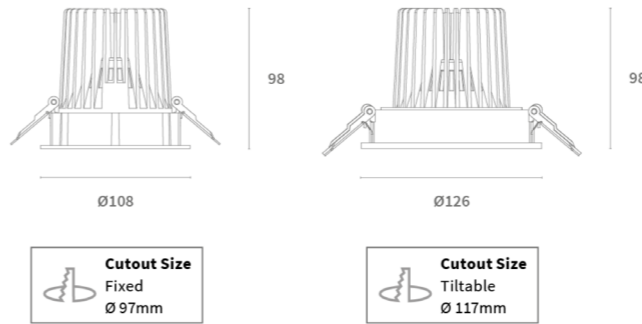
Flo

Round Fixed & Tilttable

Also available



System Power	19.5W	26W
CRI	>90Ra	
CCT	3000K	3000K
System Lumen	2340lm	3211lm
System Efficacy	120lm/W	124lm/W
LOR	Up to 85%	
Driver	Non-Dimmable Driver (included)	



AVAILABLE BEAM ANGLES

Article No.	Description
5.14.0149	Reflector 15° for Downlight Flo
5.14.0150	Reflector 24° for Downlight Flo
5.14.0152	Reflector 60° for Downlight Flo

AVAILABLE DRIVERS

Article No.	Description
-----	Dimmable driver



 LUMIERA

Mastering the needs of lighting

ORANGERIE

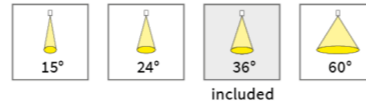
WE BROM
ORANGERIE
LUNCH LIGHTS
PIZZA
SALADE



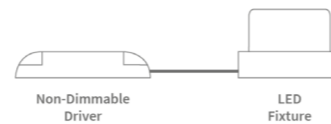
Flo

Square Tilttable 1 & 2-light

Also available



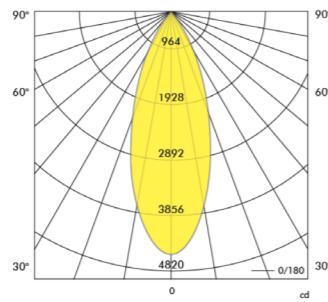
System Power	19.5W		26W	
CRI	>90Ra			
CCT	2700K	3000K	2700K	3000K
System Lumen	2237lm	2340lm	3056lm	3211lm
System Efficacy	115lm/W	120lm/W	118lm/W	124lm/W
LOR	Up to 85%			
Driver	Non-Dimmable Driver (included)			



Flo 26W 3000K (per spot head)

H [m]	[lux]	Beam [Ø cm]	Field [Ø cm]
1	4792	70	140
2	1198	130	290
3	532	200	430
4	299	270	570
5	192	340	710

Beam (50%) Angle: 37° Field (10%) Angle: 71°



PRODUCT LIST

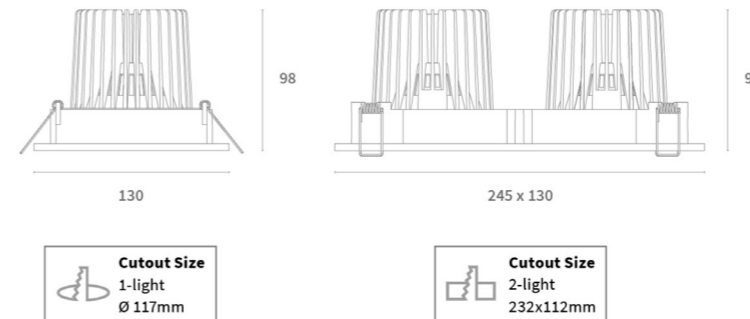
Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector	Cutout size
2.11.4042	Flo Square Tilttable 1-light	Grey	2700K	>90Ra	2237lm	19.5W	36°	Ø 117mm
2.11.2606	Flo Square Tilttable 1-light	White	2700K	>90Ra	2237lm	19.5W	36°	Ø 117mm
2.11.2419	Flo Square Tilttable 1-light	Black	2700K	>90Ra	2237lm	19.5W	36°	Ø 117mm
2.11.4173	Flo Square Tilttable 1-light	Grey	3000K	>90Ra	2340lm	19.5W	36°	Ø 117mm
2.11.2242	Flo Square Tilttable 1-light	White	3000K	>90Ra	2340lm	19.5W	36°	Ø 117mm
2.11.4174	Flo Square Tilttable 1-light	Black	3000K	>90Ra	2340lm	19.5W	36°	Ø 117mm
2.11.1569	Flo Square Tilttable 1-light	Grey	2700K	>90Ra	3056lm	26W	36°	Ø 117mm
2.11.1570	Flo Square Tilttable 1-light	White	2700K	>90Ra	3056lm	26W	36°	Ø 117mm
2.11.1571	Flo Square Tilttable 1-light	Black	2700K	>90Ra	3056lm	26W	36°	Ø 117mm
2.11.2565	Flo Square Tilttable 1-light	Grey	3000K	>90Ra	3211lm	26W	36°	Ø 117mm
2.11.2566	Flo Square Tilttable 1-light	White	3000K	>90Ra	3211lm	26W	36°	Ø 117mm
2.11.2567	Flo Square Tilttable 1-light	Black	3000K	>90Ra	3211lm	26W	36°	Ø 117mm

PRODUCT LIST

Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector	Cutout size
2.11.1572	Flo Square Tilttable 2-light	Grey	2700K	>90Ra	2 x 3056lm	2 x 26W	36°	232 x 112mm
2.11.1573	Flo Square Tilttable 2-light	White	2700K	>90Ra	2 x 3056lm	2 x 26W	36°	232 x 112mm
2.11.1574	Flo Square Tilttable 2-light	Black	2700K	>90Ra	2 x 3056lm	2 x 26W	36°	232 x 112mm
2.11.2568	Flo Square Tilttable 2-light	Grey	3000K	>90Ra	2 x 3211lm	2 x 26W	36°	232 x 112mm
2.11.2569	Flo Square Tilttable 2-light	White	3000K	>90Ra	2 x 3211lm	2 x 26W	36°	232 x 112mm
2.11.2570	Flo Square Tilttable 2-light	Black	3000K	>90Ra	2 x 3211lm	2 x 26W	36°	232 x 112mm

Also available: CRI >80Ra
This is a small selection from our portfolio. Please contact us for a suitable solution for your lighting project.

2-light

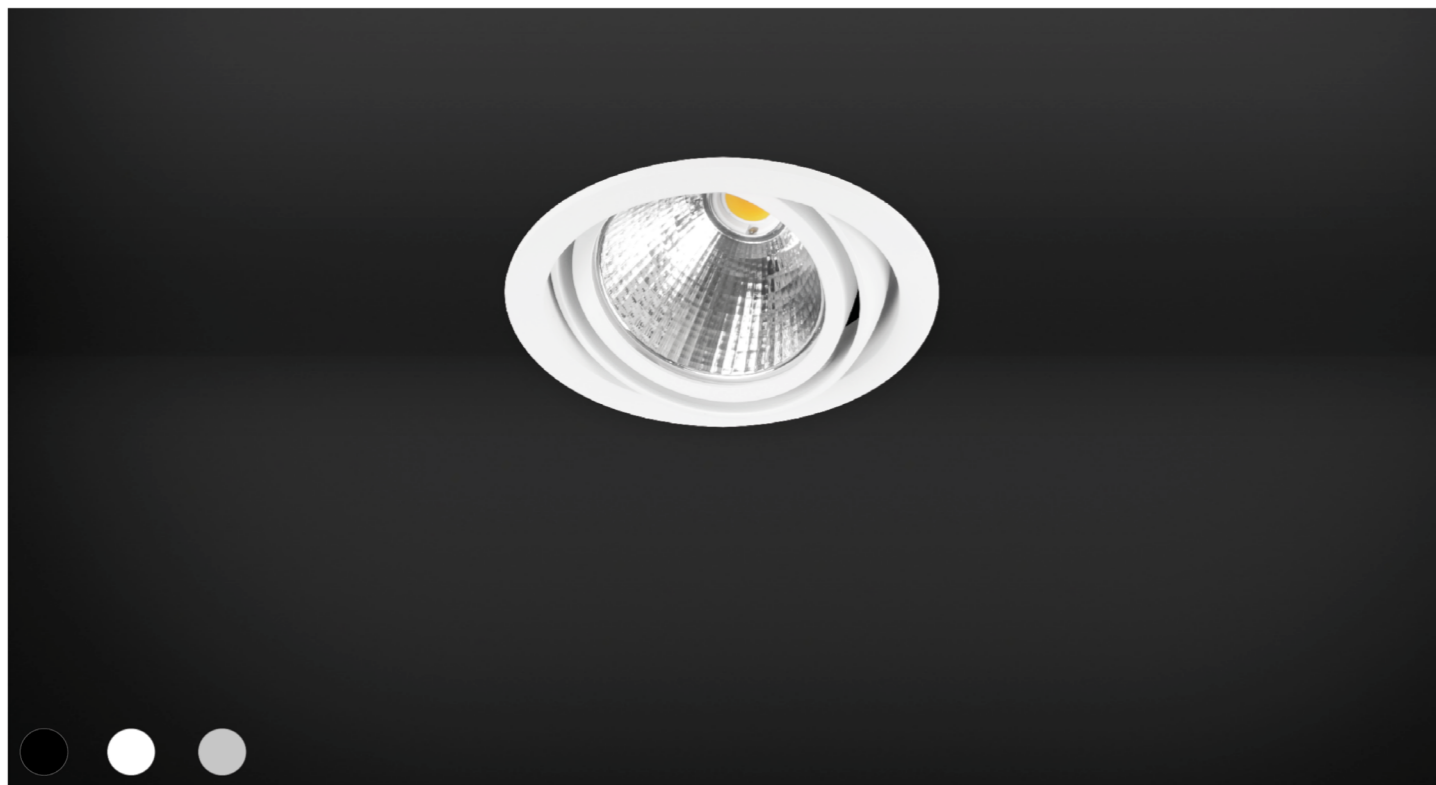


AVAILABLE BEAM ANGLES

Article No.	Description
5.14.0149	Reflector 15° for Downlight Flo
5.14.0150	Reflector 24° for Downlight Flo
5.14.0152	Reflector 60° for Downlight Flo
2.01.0973	Honeycomb Louvre for Flo

AVAILABLE DRIVERS

Article No.	Description
-----	Dimmable driver



PRODUCT LIST

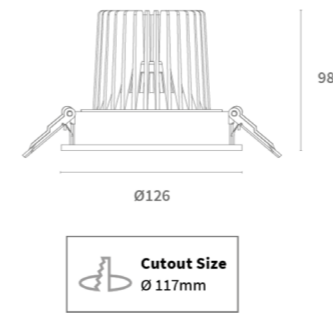
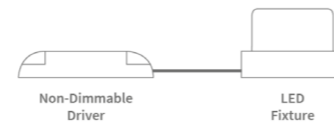
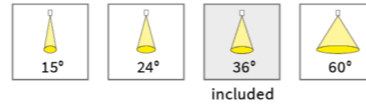
Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector	Cutout size
2.11.8996	Exo Round Cardan	Grey	2700K	>90Ra	2237lm	19.5W	36°	Ø 117mm
2.11.9004	Exo Round Cardan	White	2700K	>90Ra	2237lm	19.5W	36°	Ø 117mm
2.11.3489	Exo Round Cardan	Black	2700K	>90Ra	2237lm	19.5W	36°	Ø 117mm
2.11.4176	Exo Round Cardan	Grey	3000K	>90Ra	2340lm	19.5W	36°	Ø 117mm
2.11.2110	Exo Round Cardan	White	3000K	>90Ra	2340lm	19.5W	36°	Ø 117mm
2.11.2113	Exo Round Cardan	Black	3000K	>90Ra	2340lm	19.5W	36°	Ø 117mm
2.11.3591	Exo Round Cardan	Grey	2700K	>90Ra	3056lm	26W	36°	Ø 117mm
2.11.3912	Exo Round Cardan	White	2700K	>90Ra	3056lm	26W	36°	Ø 117mm
2.11.8895	Exo Round Cardan	Black	2700K	>90Ra	3056lm	26W	36°	Ø 117mm
2.11.2558	Exo Round Cardan	Grey	3000K	>90Ra	3211lm	26W	36°	Ø 117mm
2.11.2151	Exo Round Cardan	White	3000K	>90Ra	3211lm	26W	36°	Ø 117mm
2.11.2115	Exo Round Cardan	Black	3000K	>90Ra	3211lm	26W	36°	Ø 117mm

Also available: CRI >80Ra
This is a small selection from our portfolio. Please contact us for a suitable solution for your lighting project.

Exo

Round Cardan

Also available

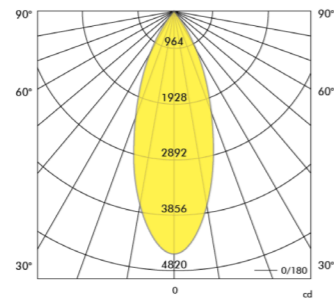


System Power	19.5W		26W	
CRI	>90Ra			
CCT	2700K	3000K	2700K	3000K
System Lumen	2237lm	2340lm	3056lm	3211lm
System Efficacy	115lm/W	121lm/W	118lm/W	124lm/W
LOR	Up to 85%			
Driver	Non-Dimmable Driver (included)			

Exo 26W 3000K

H [m]	[lux]	Beam [Ø cm]	Field [Ø cm]
1	4792	70	140
2	1198	130	290
3	532	200	430
4	299	270	570
5	192	340	710

Beam (50%) Angle: 37° Field (10%) Angle: 71°



AVAILABLE BEAM ANGLES

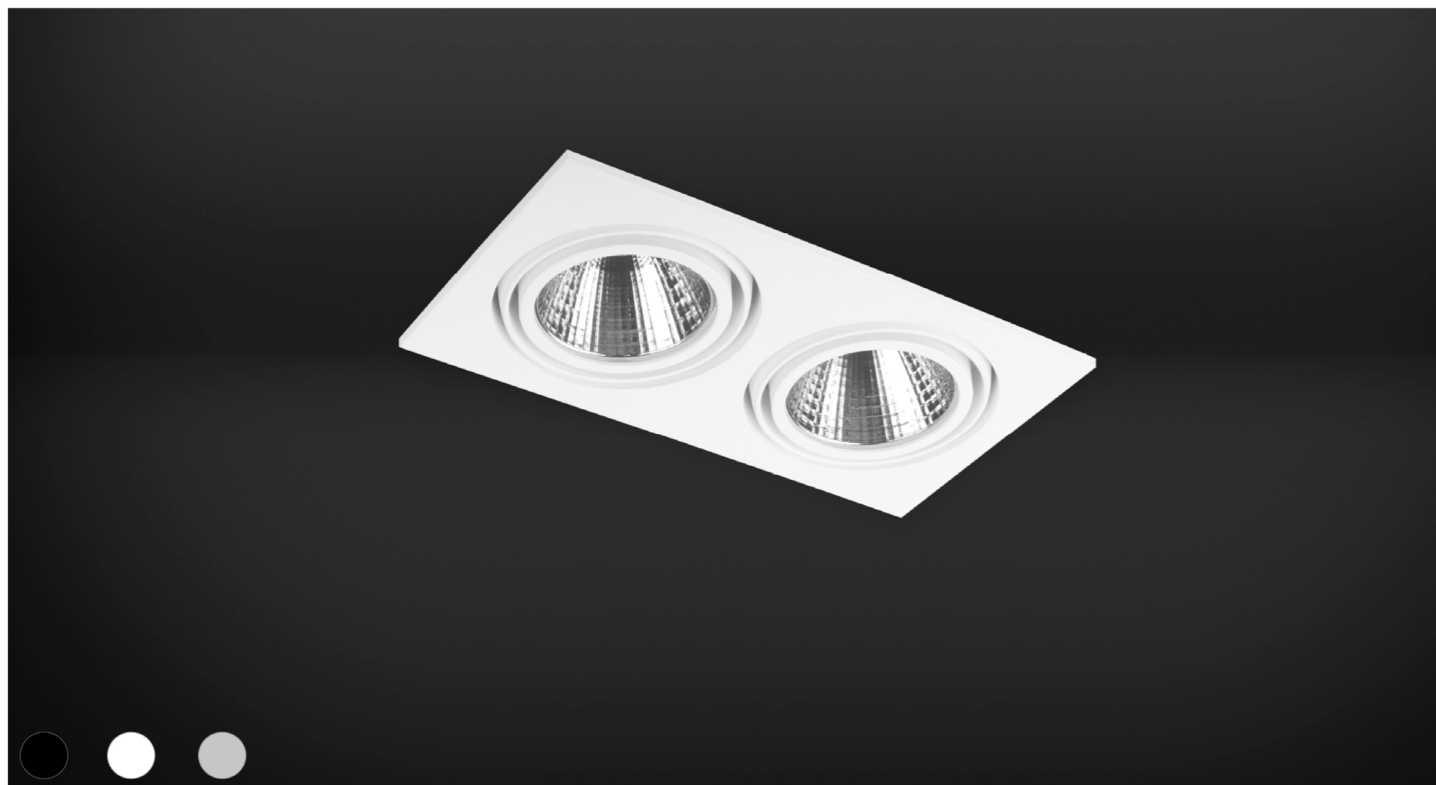
Article No.	Description
5.14.0149	Reflector 15° for Exo
5.14.0150	Reflector 24° for Exo
5.14.0152	Reflector 60° for Exo
2.01.0973	Honeycomb Louvre for Exo

AVAILABLE DRIVERS

Article No.	Description
-----	Dimmable driver



LUMINATE
Mastering the needs of lighting



PRODUCT LIST

Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector	Cutout size
2.11.4178	Exo Square Tilttable 1-light	Grey	3000K	>90Ra	2340lm	19.5W	36°	Ø 117mm
2.11.2122	Exo Square Tilttable 1-light	White	3000K	>90Ra	2340lm	19.5W	36°	Ø 117mm
2.11.4179	Exo Square Tilttable 1-light	Black	3000K	>90Ra	2340lm	19.5W	36°	Ø 117mm
2.11.2559	Exo Square Tilttable 1-light	Grey	3000K	>90Ra	3211lm	26W	36°	Ø 117mm
2.11.1606	Exo Square Tilttable 1-light	White	3000K	>90Ra	3211lm	26W	36°	Ø 117mm
2.11.2560	Exo Square Tilttable 1-light	Black	3000K	>90Ra	3211lm	26W	36°	Ø 117mm

PRODUCT LIST

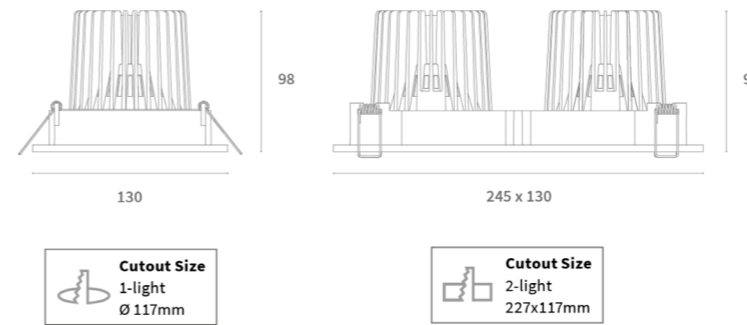
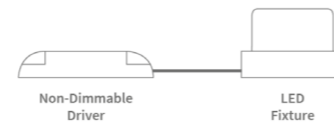
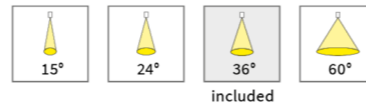
Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector	Cutout size
2.11.4180	Exo Square Tilttable 2-light	Grey	3000K	>90Ra	2 x 2340lm	2 x 19.5W	36°	227 x 117mm
2.11.2118	Exo Square Tilttable 2-light	White	3000K	>90Ra	2 x 2340lm	2 x 19.5W	36°	227 x 117mm
2.11.4181	Exo Square Tilttable 2-light	Black	3000K	>90Ra	2 x 2340lm	2 x 19.5W	36°	227 x 117mm
2.11.2561	Exo Square Tilttable 2-light	Grey	3000K	>90Ra	2 x 3211lm	2 x 26W	36°	227 x 117mm
2.11.2064	Exo Square Tilttable 2-light	White	3000K	>90Ra	2 x 3211lm	2 x 26W	36°	227 x 117mm
2.11.2562	Exo Square Tilttable 2-light	Black	3000K	>90Ra	2 x 3211lm	2 x 26W	36°	227 x 117mm

Also available: CRI >80Ra
 This is a small selection from our portfolio. Please contact us for a suitable solution for your lighting project.

Exo

Square Cardan 1 & 2-light

Also available

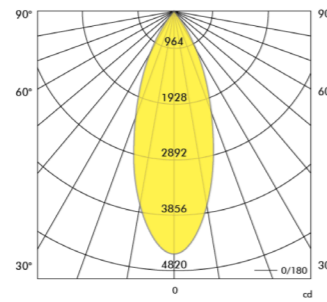


System Power	19.5W		26W	
CRI	>90Ra			
CCT	2700K	3000K	2700K	3000K
System Lumen	2237lm	2340lm	3053lm	3211lm
System Efficacy	115lm/W	120m/W	117lm/W	124lm/W
LOR	Up to 85%			
Driver	Non-Dimmable Driver (included)			

Exo 26W 3000K (per spot head)

H [m]	[lux]	Beam [Ø cm]	Field [Ø cm]
1	4792	70	140
2	1198	130	290
3	532	200	430
4	299	270	570
5	192	340	710

Beam (50%) Angle: 37° Field (10%) Angle: 71°



AVAILABLE BEAM ANGLES

Article No.	Description
5.14.0149	Reflector 15° for Exo
5.14.0150	Reflector 24° for Exo
5.14.0152	Reflector 60° for Exo
2.01.0973	Honeycomb Louvre for Exo

AVAILABLE DRIVERS

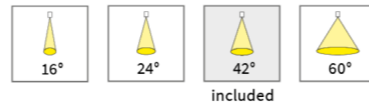
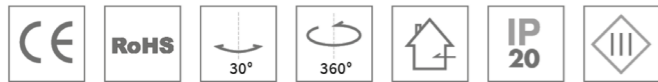
Article No.	Description
.....	Dimmable driver



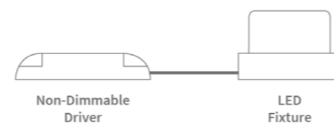
Movimento V2

Cardan

Also available



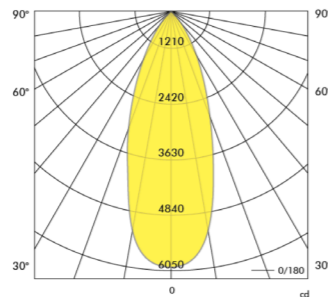
System Power	27W	40W
CRI	>90Ra	
CCT	3000K	
System Lumen	3964lm	5482lm
System Efficacy	147lm/W	137lm/W
LOR	Up to 85%	
Driver	Non-Dimmable Driver	



Movimento 27W 3000K

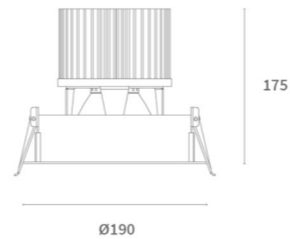
H [m]	[lux]	Beam [Ø cm]	Field [Ø cm]
1	5871	70	130
2	1467	140	260
3	652	210	390
4	367	280	530
5	236	350	660

Beam (50%) Angle: 38° Field (10%) Angle: 67°



PRODUCT LIST								
Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector	Cutout size
2.11.8997	Movimento V2	White	3000K	>90Ra	3964lm	27W	24°	Ø 175mm
2.11.8998	Movimento V2	Black	3000K	>90Ra	3964lm	27W	24°	Ø 175mm
2.11.8334	Movimento V2	White	3000K	>90Ra	5482lm	40W	24°	Ø 175mm
2.11.9001	Movimento V2	Black	3000K	>90Ra	5482lm	40W	24°	Ø 175mm
2.11.8999	Movimento V2	White	3000K	>90Ra	3972lm	27W	42°	Ø 175mm
2.11.9000	Movimento V2	Black	3000K	>90Ra	3972lm	27W	42°	Ø 175mm
2.11.8466	Movimento V2	White	3000K	>90Ra	4715lm	40W	42°	Ø 175mm
2.11.9002	Movimento V2	Black	3000K	>90Ra	4715lm	40W	42°	Ø 175mm

Also available: CRI >80Ra
This is a small selection from our portfolio. Please contact us for a suitable solution for your lighting project.



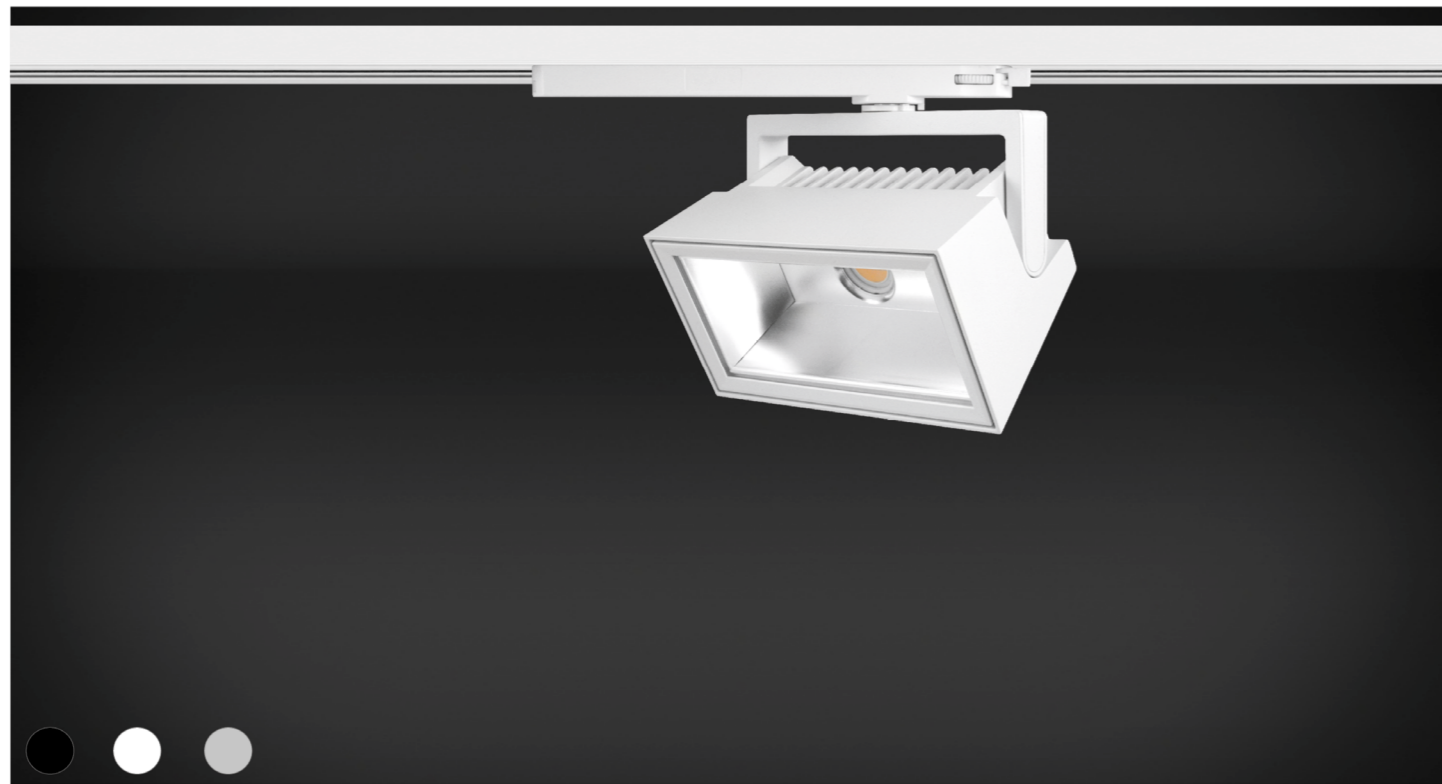
AVAILABLE BEAM ANGLES

Article No.	Description
5.14.0129	Reflector 16° for Movimento
5.14.0130	Reflector 24° for Movimento
5.14.0223	Reflector 60° for Movimento

AVAILABLE DRIVERS

Article No.	Description
-----	Dimmable driver





Wally In-track

3-Phase Track Light

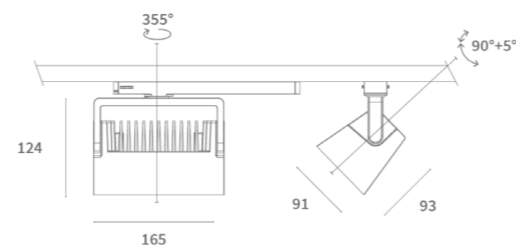
Wallwasher

Also available

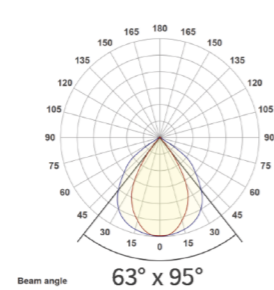
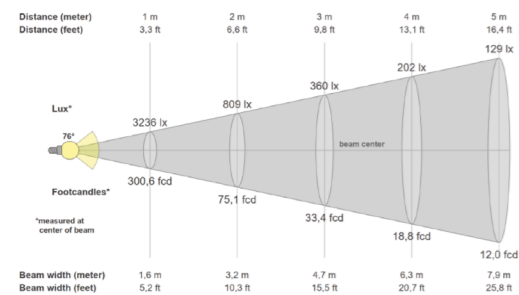


included

System Power	from 27.5W up to 40W		
CRI	>90Ra		
CCT	3000K PW	4000K PW	3000K
System Lumen	3514lm up to 5201lm	3632lm up to 5369lm	3478lm up to 5142lm
System Efficacy	up to 128lm/W	up to 134lm/W	up to 125lm/W
Driver	Non-Dimmable Driver or DALI Dimmable Driver included		



Wally in-Track 1050mA 4000K



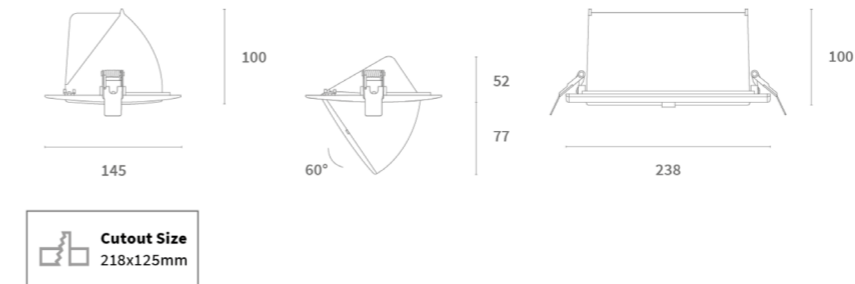
PRODUCT LIST								
Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Driver	DALI
2.17.3513	Railstraler Wally In-track	White	3000K	CRI>90	3478lm	27,5W	700mA	
2.17.3514	Railstraler Wally In-track	Black	3000K	CRI>90	3478lm	27,5W	700mA	
2.17.3516	Railstraler Wally In-track	White	3000K	CRI>90	3478lm	27,5W	700mA	DALI
2.17.3517	Railstraler Wally In-track	Black	3000K	CRI>90	3478lm	27,5W	700mA	DALI
2.17.3519	Railstraler Wally In-track	White	3000K	CRI>90	3929lm	30,5W	800mA	
2.17.3520	Railstraler Wally In-track	Black	3000K	CRI>90	3929lm	30,5W	800mA	
2.17.3522	Railstraler Wally In-track	White	3000K	CRI>90	4372lm	34W	900mA	
2.17.3523	Railstraler Wally In-track	Black	3000K	CRI>90	4372lm	34W	900mA	
2.17.3525	Railstraler Wally In-track	White	3000K	CRI>90	5065lm	40W	1050mA	
2.17.3526	Railstraler Wally In-track	Black	3000K	CRI>90	5065lm	40W	1050mA	
2.17.3528	Railstraler Wally In-track	White	3000K	CRI>90	5065lm	40W	1050mA	DALI
2.17.3529	Railstraler Wally In-track	Black	3000K	CRI>90	5065lm	40W	1050mA	DALI
2.17.3531	Railstraler Wally In-track	White	3000K PW	CRI>90	3514lm	27,5W	700mA	
2.17.3532	Railstraler Wally In-track	Black	3000K PW	CRI>90	3514lm	27,5W	700mA	
2.17.3534	Railstraler Wally In-track	White	3000K PW	CRI>90	3514lm	27,5W	700mA	DALI
2.17.3535	Railstraler Wally In-track	Black	3000K PW	CRI>90	3514lm	27,5W	700mA	DALI
2.17.3537	Railstraler Wally In-track	White	3000K PW	CRI>90	3969lm	30,5W	800mA	
2.17.3538	Railstraler Wally In-track	Black	3000K PW	CRI>90	3969lm	30,5W	800mA	
2.17.3540	Railstraler Wally In-track	White	3000K PW	CRI>90	4415lm	34W	900mA	
2.17.3541	Railstraler Wally In-track	Black	3000K PW	CRI>90	4415lm	34W	900mA	
2.17.3543	Railstraler Wally In-track	White	3000K PW	CRI>90	5065lm	40W	1050mA	
2.17.3544	Railstraler Wally In-track	Black	3000K PW	CRI>90	5065lm	40W	1050mA	
2.17.3546	Railstraler Wally In-track	White	3000K PW	CRI>90	5065lm	40W	1050mA	DALI
2.17.3547	Railstraler Wally In-track	Black	3000K PW	CRI>90	5065lm	40W	1050mA	DALI
2.17.3567	Railstraler Wally In-track	White	4000K PW	CRI>90	3632lm	27,5W	700mA	
2.17.3568	Railstraler Wally In-track	Black	4000K PW	CRI>90	3632lm	27,5W	700mA	
2.17.3570	Railstraler Wally In-track	White	4000K PW	CRI>90	3632lm	27,5W	700mA	DALI
2.17.3571	Railstraler Wally In-track	Black	4000K PW	CRI>90	3632lm	27,5W	700mA	DALI
2.17.3573	Railstraler Wally In-track	White	4000K PW	CRI>90	4104lm	30,5W	800mA	
2.17.3574	Railstraler Wally In-track	Black	4000K PW	CRI>90	4104lm	30,5W	800mA	
2.17.3576	Railstraler Wally In-track	White	4000K PW	CRI>90	4564lm	34W	900mA	
2.17.3577	Railstraler Wally In-track	Black	4000K PW	CRI>90	4564lm	34W	900mA	
2.17.3579	Railstraler Wally In-track	White	4000K PW	CRI>90	5236lm	40W	1050mA	
2.17.3580	Railstraler Wally In-track	Black	4000K PW	CRI>90	5236lm	40W	1050mA	
2.17.3582	Railstraler Wally In-track	Black	4000K PW	CRI>90	5236lm	40W	1050mA	DALI
2.17.3583	Railstraler Wally In-track	Black	4000K PW	CRI>90	5236lm	40W	1050mA	DALI



PRODUCT LIST

Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector	Cutout size
2.11.2255	Wally Medium	Grey	2700K	>90Ra	3312lm	27.5W	78° x 100°	218 x 125mm
2.11.2999	Wally Medium	White	2700K	>90Ra	3312lm	27.5W	78° x 100°	218 x 125mm
2.11.2217	Wally Medium	Grey	3000K	>90Ra	3659lm	27.5W	78° x 100°	218 x 125mm
2.11.2219	Wally Medium	White	3000K	>90Ra	3659lm	27.5W	78° x 100°	218 x 125mm

Also available: CRI >80Ra
 This is a small selection from our portfolio. Please contact us for a suitable solution for your lighting project.

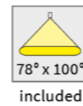


Wally Medium

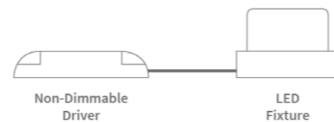
Wallwasher
Tilttable

Also available

- HIGH CRI >90Ra
- FASHION modules
- FOOD modules
- CUSTOM specs

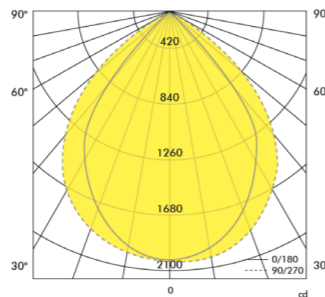


System Power	27.5W	
CRI	>90Ra	
CCT	2700K	3000K
System Lumen	3312lm	3659lm
System Efficacy	121lm/W	133lm/W
Driver	Non-Dimmable Driver (included)	



Wally Medium 24W 3000K

H [m]	[lux]	V-Beam [Ø cm]	H-Beam [Ø cm]
1	2020	160	210
2	505	320	430
3	224	480	640
4	126	640	860
5	81	810	1070



Beam (50% Vertical: 78°
 Beam (50% Horizontal: 94°
 Field (10% Vertical: 98°
 Field (10% Horizontal: 115°

AVAILABLE DRIVERS

Article No.	Description
-----	DALI Dimmable Driver
-----	1-10V Dimmable Driver

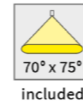


Wally Maxi

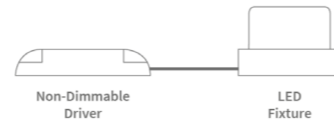
Wallwasher
Tilttable

Also available

- HIGH CRI
>90Ra
- FASHION
modules
- FOOD
modules
- CUSTOM
specs



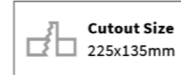
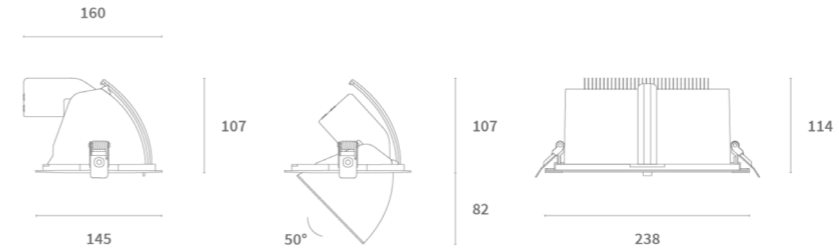
System Power	44.5W	
CRI	>90Ra	
CCT	2700K	3000K
System Lumen	5567lm	5803lm
System Efficacy	122lm/W	127lm/W
Driver	Non-Dimmable Driver (included)	



PRODUCT LIST

Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector	Cutout size
2.11.2953	Wally Maxi	Grey	2700K	>90Ra	5567lm	44.5W	70° x 75°	225 x 135mm
2.11.3601	Wally Maxi	White	2700K	>90Ra	5567lm	44.5W	70° x 75°	225 x 135mm
2.11.4185	Wally Maxi	Black	2700K	>90Ra	5567lm	44.5W	70° x 75°	225 x 135mm
2.11.4186	Wally Maxi	Grey	3000K	>90Ra	5803lm	44.5W	70° x 75°	225 x 135mm
2.11.3414	Wally Maxi	White	3000K	>90Ra	5803lm	44.5W	70° x 75°	225 x 135mm
2.11.4187	Wally Maxi	Black	3000K	>90Ra	5803lm	44.5W	70° x 75°	225 x 135mm

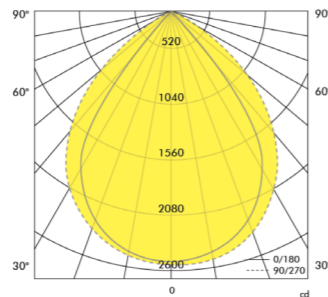
Also available: CRI >80Ra
This is a small selection from our portfolio. Please contact us for a suitable solution for your lighting project.



Wally Maxi 42W 3000K

H [m]	[lux]	V-Beam [Ø cm]	H-Beam [Ø cm]
1	2532	150	210
2	633	300	420
3	281	450	630
4	158	600	840
5	101	750	1050

Beam (50%) Vertical: 74°
Beam (50%) Horizontal: 93°
Field (10%) Vertical: 94°
Field (10%) Horizontal: 117°



AVAILABLE DRIVERS

Article No.	Description
-----	DALI Dimmable Driver
-----	1-10V Dimmable Driver



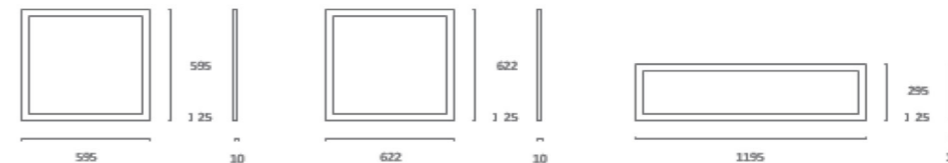
Valo

Recessed Panel LED



UGR	High Output (UGR <22)						High Comfort (UGR <19)					
Size	595 x 595 x 10mm		622 x 622 x 10mm		295 x 1195 x 10mm		595 x 595 x 10mm		622 x 622 x 10mm		295 x 1195 x 10mm	
System Power	± 25W - Non-Dimmable @ 700mA / ± 27W - DALI-Dimmable @ 700mA / ± 35W - Non-Dimmable @ 900mA / ± 35W - DALI-Dimmable @ 900mA											
CRI	>80Ra											
CCT	3000K	4000K	3000K	4000K	3000K	4000K	3000K	4000K	3000K	4000K	3000K	4000K
System Lumen Non-Dimmable @ 700mA	3015lm	3224lm	2995lm	3240lm	3031lm	3149lm	2800lm	3119lm	2897lm	3188lm	2771lm	2997lm
System Efficacy Non-Dimmable @ 700mA	119lm/W	127lm/W	118lm/W	128lm/W	121lm/W	125lm/W	110lm/W	124lm/W	114lm/W	126lm/W	111lm/W	120lm/W
System Lumen DALI-Dimmable @ 700mA	3100lm	3301lm	3085lm	3342lm	3128lm	3249lm	2891lm	3219lm	2985lm	3283lm	2867lm	3094lm
System Efficacy DALI-Dimmable @ 700mA	116lm/W	125lm/W	115lm/W	125lm/W	118lm/W	123lm/W	108lm/W	121lm/W	112lm/W	123lm/W	109lm/W	118lm/W
System Lumen Non-Dimmable @ 900mA	4015lm	4291lm	3959lm	4309lm	4015lm	4141lm	3609lm	4132lm	3843lm	4184lm	3687lm	3942lm
System Efficacy Non-Dimmable @ 900mA	115lm/W	123lm/W	114lm/W	125lm/W	118lm/W	122lm/W	112lm/W	120lm/W	110lm/W	121lm/W	108lm/W	115lm/W
System Lumen DALI-Dimmable @ 900mA	3946lm	4231lm	3934lm	4257lm	4000lm	4159lm	3585lm	4084lm	3784lm	4164lm	3637lm	3491lm
System Efficacy DALI-Dimmable @ 900mA	113lm/W	121lm/W	113lm/W	123lm/W	116lm/W	121lm/W	103lm/W	118lm/W	108lm/W	119lm/W	106lm/W	115lm/W
Cover	PMMA Light Guide Plate + Opal Diffuser						PMMA Light Guide Plate + Prismatic Diffuser					
Driver	Non-Dimmable or Dimmable Driver (included)											
Available on request												

PRODUCT LIST							
Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Cover
2.17.3219	Valo High Output (UGR<22)	White	3000K	>80Ra	3015lm	700mA Non-dimmable	595 x 595 x 10mm
2.17.3223	Valo High Output (UGR<22)	White	3000K	>80Ra	3100lm	700mA DALI-dimmable	595 x 595 x 10mm
2.17.3221	Valo High Output (UGR<22)	White	3000K	>80Ra	4015lm	900mA Non-dimmable	595 x 595 x 10mm
2.17.3225	Valo High Output (UGR<22)	White	3000K	>80Ra	3946lm	900mA DALI-dimmable	595 x 595 x 10mm
2.17.3220	Valo High Output (UGR<22)	White	4000K	>80Ra	3224lm	700mA Non-dimmable	595 x 595 x 10mm
2.17.3224	Valo High Output (UGR<22)	White	4000K	>80Ra	3301lm	700mA DALI-dimmable	595 x 595 x 10mm
2.17.3222	Valo High Output (UGR<22)	White	4000K	>80Ra	4291lm	900mA Non-dimmable	595 x 595 x 10mm
2.17.3226	Valo High Output (UGR<22)	White	4000K	>80Ra	4231lm	900mA DALI-dimmable	595 x 595 x 10mm
2.17.3235	Valo High Output (UGR<22)	White	3000K	>80Ra	2995lm	700mA Non-dimmable	622 x 622 x 10mm
2.17.3239	Valo High Output (UGR<22)	White	3000K	>80Ra	3085lm	700mA DALI-dimmable	622 x 622 x 10mm
2.17.3237	Valo High Output (UGR<22)	White	3000K	>80Ra	3959lm	900mA Non-dimmable	622 x 622 x 10mm
2.17.3241	Valo High Output (UGR<22)	White	3000K	>80Ra	3934lm	900mA DALI-dimmable	622 x 622 x 10mm
2.17.3236	Valo High Output (UGR<22)	White	4000K	>80Ra	3240lm	700mA Non-dimmable	622 x 622 x 10mm
2.17.3240	Valo High Output (UGR<22)	White	4000K	>80Ra	3342lm	700mA DALI-dimmable	622 x 622 x 10mm
2.17.3238	Valo High Output (UGR<22)	White	4000K	>80Ra	4309lm	900mA Non-dimmable	622 x 622 x 10mm
2.17.3242	Valo High Output (UGR<22)	White	4000K	>80Ra	4257lm	900mA DALI-dimmable	622 x 622 x 10mm
2.17.3251	Valo High Output (UGR<22)	White	3000K	>80Ra	3031lm	700mA Non-dimmable	295 x 1195 x 10mm
2.17.3255	Valo High Output (UGR<22)	White	3000K	>80Ra	3128lm	700mA DALI-dimmable	295 x 1195 x 10mm
2.17.3253	Valo High Output (UGR<22)	White	3000K	>80Ra	4015lm	900mA Non-dimmable	295 x 1195 x 10mm
2.17.3257	Valo High Output (UGR<22)	White	3000K	>80Ra	4000lm	900mA DALI-dimmable	295 x 1195 x 10mm
2.17.3252	Valo High Output (UGR<22)	White	4000K	>80Ra	3149lm	700mA Non-dimmable	295 x 1195 x 10mm
2.17.3256	Valo High Output (UGR<22)	White	4000K	>80Ra	3249lm	700mA DALI-dimmable	295 x 1195 x 10mm
2.17.3254	Valo High Output (UGR<22)	White	4000K	>80Ra	4141lm	900mA Non-dimmable	295 x 1195 x 10mm
2.17.3258	Valo High Output (UGR<22)	White	4000K	>80Ra	4159lm	900mA DALI-dimmable	295 x 1195 x 10mm
2.17.3211	Valo High Comfort (UGR<19)	White	3000K	>80Ra	2800lm	700mA Non-dimmable	595 x 595 x 10mm
2.17.3215	Valo High Comfort (UGR<19)	White	3000K	>80Ra	2891lm	700mA DALI-dimmable	595 x 595 x 10mm
2.17.3213	Valo High Comfort (UGR<19)	White	3000K	>80Ra	3609lm	900mA Non-dimmable	595 x 595 x 10mm
2.17.3217	Valo High Comfort (UGR<19)	White	3000K	>80Ra	3585lm	900mA DALI-dimmable	595 x 595 x 10mm
2.17.3212	Valo High Comfort (UGR<19)	White	4000K	>80Ra	3119lm	700mA Non-dimmable	595 x 595 x 10mm
2.17.3216	Valo High Comfort (UGR<19)	White	4000K	>80Ra	3219lm	700mA DALI-dimmable	595 x 595 x 10mm
2.17.3214	Valo High Comfort (UGR<19)	White	4000K	>80Ra	4132lm	900mA Non-dimmable	595 x 595 x 10mm
2.17.3218	Valo High Comfort (UGR<19)	White	4000K	>80Ra	4084lm	900mA DALI-dimmable	595 x 595 x 10mm
2.17.3228	Valo High Comfort (UGR<19)	White	4000K	>80Ra	3188lm	700mA Non-dimmable	622 x 622 x 10mm
2.17.3232	Valo High Comfort (UGR<19)	White	4000K	>80Ra	3283lm	700mA DALI-dimmable	622 x 622 x 10mm
2.17.3230	Valo High Comfort (UGR<19)	White	4000K	>80Ra	4184lm	900mA Non-dimmable	622 x 622 x 10mm
2.17.3234	Valo High Comfort (UGR<19)	White	4000K	>80Ra	4164lm	900mA DALI-dimmable	622 x 622 x 10mm



Other LED panel versions available on request.



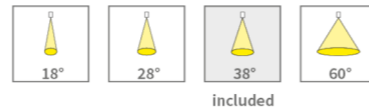
LUMIPARTS
Mastering the needs of lighting



Asta Pendant

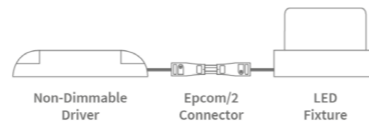
Square Cardan

Also available



System Power	26.5W		46W	
CRI	>80Ra			
CCT	3000K	4000K	3000K	4000K
System Lumen	3087lm	3456lm	5362lm	5768lm
System Efficacy	116lm/W	130lm/W	120lm/W	129lm/W
LOR	Up to 85%			
Driver	Non-Dimmable Driver (included in downlight module)			

* Product information per spot head.



Ceiling Box for driver (not included)

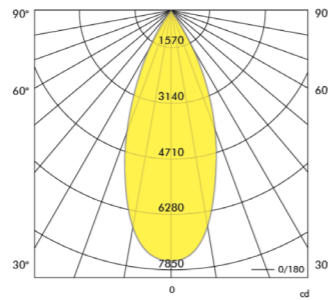


Ceiling Mounting Set (included)

Asta 40W 3000K (per downlight module)

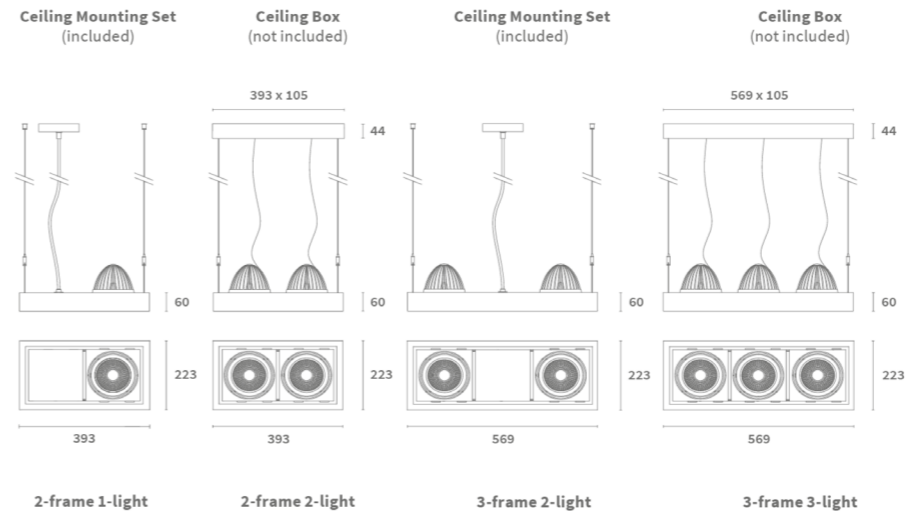
H [m]	Beam [lux]	Beam [Ø cm]	Field [Ø cm]
1	7528	70	130
2	1883	140	270
3	837	220	400
4	470	290	540
5	302	360	670

Beam (50%) Angle: 40° Field (10%) Angle: 68°



DOWNLIGHT MODULE

Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector
2.06.0463/2.06.0464	Asta Pendant 2-frame 1-light	Grey	3000K/4000K	>80Ra	3087lm/3456lm	26.5W	38°
2.06.0469/2.06.0470	Asta Pendant 2-frame 1-light	White	3000K/4000K	>80Ra	3087lm/3456lm	26.5W	38°
2.06.0475/2.06.0476	Asta Pendant 2-frame 1-light	Black	3000K/4000K	>80Ra	3087lm/3456lm	26.5W	38°
2.06.0466/2.06.0467	Asta Pendant 2-frame 1-light	Grey	3000K/4000K	>80Ra	5362lm/5768lm	46W	38°
2.06.0472/2.06.0473	Asta Pendant 2-frame 1-light	White	3000K/4000K	>80Ra	5362lm/5768lm	46W	38°
2.06.0478/2.06.0479	Asta Pendant 2-frame 1-light	Black	3000K/4000K	>80Ra	5362lm/5768lm	46W	38°
2.06.0481/2.06.0482	Asta Pendant 2-frame 2-light	Grey	3000K/4000K	>80Ra	2* 3087lm/2* 3456lm	2* 26.5W	38°
2.06.0487/2.06.0488	Asta Pendant 2-frame 2-light	White	3000K/4000K	>80Ra	2* 3087lm/2* 3456lm	2* 26.5W	38°
2.06.0493/2.06.0494	Asta Pendant 2-frame 2-light	Black	3000K/4000K	>80Ra	2* 3087lm/2* 3456lm	2* 26.5W	38°
2.06.0484/2.06.0485	Pendant Asta 2-frame 2-light	Grey	3000K/4000K	>80Ra	2* 5362lm/2* 5768lm	2* 46W	38°
2.06.0490/2.06.0491	Pendant Asta 2-frame 2-light	White	3000K/4000K	>80Ra	2* 5362lm/2* 5768lm	2* 46W	38°
2.06.0496/2.06.0497	Pendant Asta 2-frame 2-light	Black	3000K/4000K	>80Ra	2* 5362lm/2* 5768lm	2* 46W	38°
2.06.0499/2.06.0500	Pendant Asta 3-frame 2-light	Grey	3000K/4000K	>80Ra	2* 3087lm/2* 3456lm	2* 26.5W	38°
2.06.0505/2.06.0506	Pendant Asta 3-frame 2-light	White	3000K/4000K	>80Ra	2* 3087lm/2* 3456lm	2* 26.5W	38°
2.06.0511/2.06.0512	Pendant Asta 3-frame 2-light	Black	3000K/4000K	>80Ra	2* 3087lm/2* 3456lm	2* 26.5W	38°
2.06.0502/2.06.0503	Pendant Asta 3-frame 2-light	Grey	3000K/4000K	>80Ra	2* 5362lm/2* 5768lm	2* 46W	38°
2.06.0508/2.06.0509	Pendant Asta 3-frame 2-light	White	3000K/4000K	>80Ra	2* 5362lm/2* 5768lm	2* 46W	38°
2.06.0514/2.06.0515	Pendant Asta 3-frame 2-light	Black	3000K/4000K	>80Ra	2* 5362lm/2* 5768lm	2* 46W	38°
2.06.0517/2.06.0518	Pendant Asta 3-frame 3-light	Grey	3000K/4000K	>80Ra	3* 3087lm/3* 3456lm	3* 26.5W	38°
2.06.0523/2.06.0524	Pendant Asta 3-frame 3-light	White	3000K/4000K	>80Ra	3* 3087lm/3* 3456lm	3* 26.5W	38°
2.06.0529/2.06.0530	Pendant Asta 3-frame 3-light	Black	3000K/4000K	>80Ra	3* 3087lm/3* 3456lm	3* 26.5W	38°
2.06.0520/2.06.0521	Pendant Asta 3-frame 3-light	Grey	3000K/4000K	>80Ra	3* 5362lm/3* 5768lm	3* 46W	38°
2.06.0526/2.06.0527	Pendant Asta 3-frame 3-light	White	3000K/4000K	>80Ra	3* 5362lm/3* 5768lm	3* 46W	38°
2.06.0532/2.06.0533	Pendant Asta 3-frame 3-light	Black	3000K/4000K	>80Ra	3* 5362lm/3* 5768lm	3* 46W	38°



Also available: CRI >90Ra
This is a small selection from our portfolio.
Please contact us for a suitable solution for your lighting project.

AVAILABLE BEAM ANGLES

Article No.	Description
5.14.0153	Reflector 18° for Asta Module
5.14.0154	Reflector 28° for Asta Module
5.14.0156	Reflector 60° for Asta Module

DRIVER BOX

Article No.	Description	Color	Article No.	Description	Color
2.01.0818	Ceiling Box for driver - 2-fold	Grey	2.01.0821	Ceiling Box for driver - 3-fold	Grey
2.01.0819	Ceiling Box for driver - 2-fold	White	2.01.0822	Ceiling Box for driver - 3-fold	White
2.01.0820	Ceiling Box for driver - 2-fold	Black	2.01.0823	Ceiling Box for driver - 3-fold	Black

AVAILABLE DRIVERS

Article No.	Description
-----	Dimmable driver



LUMIPARTS

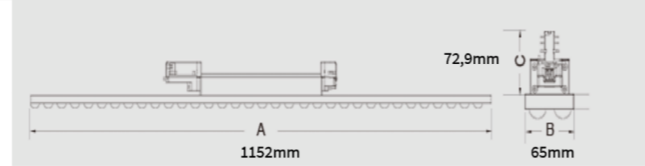
Mastering the needs of lighting



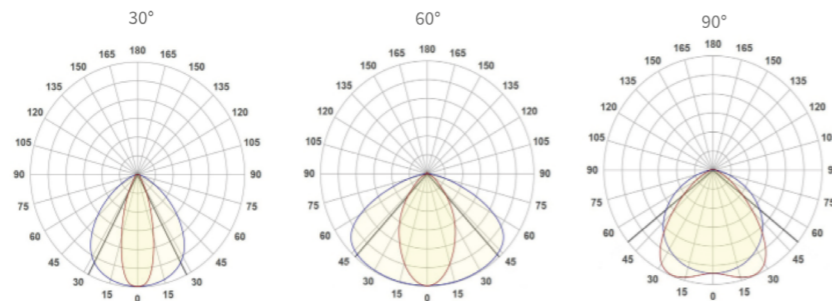


Ardea single

Track light



Output	Up to 150 lm/W							
CCT	3000K	4000K	3000K	4000K	3000K	4000K	3000K	4000K
System Lumen	4623lm	5025lm	5351lm	5817lm	5869lm	6380lm	6740lm	6788lm
System Power (on dipswitch)	34W	34W	40W	40W	44W	44W	48W	48W



PRODUCT LIST

Ardea CRI80 30° incl. driver with dip switch

Article No.	Product Name	Color	CCT	System Lumen	System Power	Size
2.17.4334	Track light Ardea	White	3000K	6740m	48W	1150x 65mm
2.17.4335	Track light Ardea	Black	3000K	6740m	48W	1150x 65mm
2.17.4336	Track light Ardea	White	4000K	6788lm	48W	1150x 65mm
2.17.4337	Track light Ardea	Black	4000K	6788lm	48W	1150x 65mm

PRODUCT LIST

Ardea CRI80 60° incl. driver with dip switch

Article No.	Product Name	Color	CCT	System Lumen	System Power	Size
2.17.4338	Track light Ardea	White	3000K	6740m	48W	1150x 65mm
2.17.4339	Track light Ardea	Black	3000K	6740m	48W	1150x 65mm
2.17.4340	Track light Ardea	White	4000K	6788lm	48W	1150x 65mm
2.17.4341	Track light Ardea	Black	4000K	6788lm	48W	1150x 65mm

PRODUCT LIST

Ardea CRI80 90° incl. driver with dip switch

Article No.	Product Name	Color	CCT	System Lumen	System Power	Size
2.17.4342	Track light Ardea	White	3000K	6740m	48W	1150x 65mm
2.17.4343	Track light Ardea	Black	3000K	6740m	48W	1150x 65mm
2.17.4344	Track light Ardea	White	4000K	6788lm	48W	1150x 65mm
2.17.4345	Track light Ardea	Black	4000K	6788lm	48W	1150x 65mm

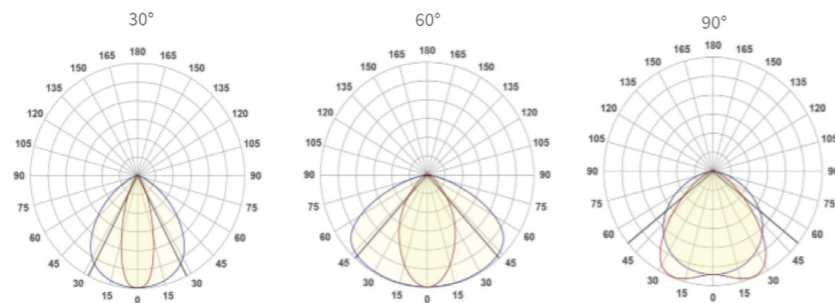


Ardea Double

Track light



Output	Up to 150 lm/W
Lamp Holder	LED
System Lumen	up to 5834lm
System Power	70W / 64W / 57W / 50W
Input Voltage	220-240V



PRODUCT LIST

Ardea CRI80 30° incl. driver with dip switch

Article No.	Product Name	Color	CCT	System Lumen	System Power	Size
2.17.4322	Track light Ardea Double	White	3000K	7501lm	50W	557x 189mm
2.17.4323	Track light Ardea Double	Black	3000K	7501lm	50W	557x 189mm
2.17.4324	Track light Ardea Double	White	4000K	8139lm	50W	557x 189mm
2.17.4325	Track light Ardea Double	Black	4000K	8139lm	50W	557x 189mm

PRODUCT LIST

Ardea CRI80 60° incl. driver with dip switch

Article No.	Product Name	Color	CCT	System Lumen	System Power	Size
2.17.4326	Track light Ardea Double	White	3000K	7501lm	50W	557x 189mm
2.17.4327	Track light Ardea Double	Black	3000K	7501lm	50W	557x 189mm
2.17.4328	Track light Ardea Double	White	4000K	8139lm	50W	557x 189mm
2.17.4329	Track light Ardea Double	Black	4000K	8139lm	50W	557x 189mm

PRODUCT LIST

Ardea CRI80 90° incl. driver with dip switch

Article No.	Product Name	Color	CCT	System Lumen	System Power	Size
2.17.4330	Track light Ardea Double	White	3000K	7501lm	50W	557x 189mm
2.17.4331	Track light Ardea Double	Black	3000K	7501lm	50W	557x 189mm
2.17.4332	Track light Ardea Double	White	4000K	8139lm	50W	557x 189mm
2.17.4333	Track light Ardea Double	Black	4000K	8139lm	50W	557x 189mm



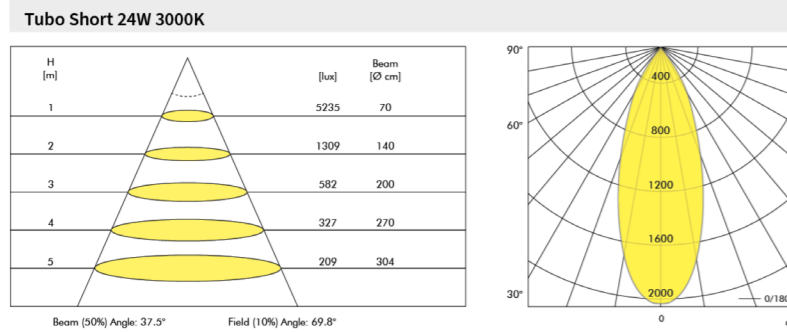
Tubo Short

3-Phase Track Light

Also available

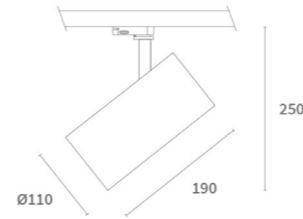


System Power	25.5W	35W
CRI	>90Ra	
CCT	3000K	
System Lumen	3132lm	3980lm
System Efficacy	123lm/W	114lm/W
LOR	>85%	
Driver	Non-Dimmable Driver (included)	



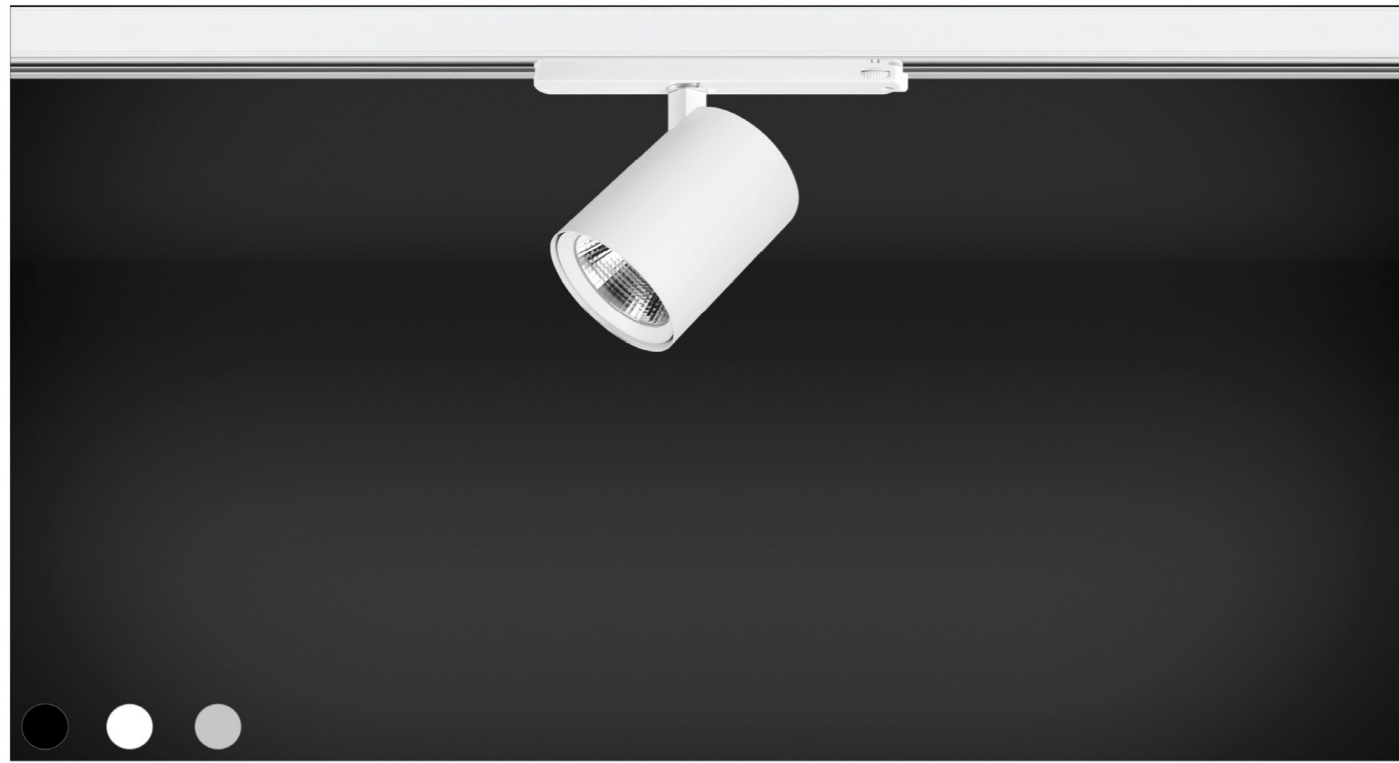
PRODUCT LIST							
Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Reflector
2.17.2515	Tubo Short	Grey	3000K	>90Ra	3132lm	25.5W	36°
2.17.2516	Tubo Short	White	3000K	>90Ra	3132lm	25.5W	36°
2.17.2517	Tubo Short	Black	3000K	>90Ra	3132lm	25.5W	36°
2.17.2675	Tubo Short	Grey	3000K	>90Ra	3980lm	35W	36°
2.17.2529	Tubo Short	White	3000K	>90Ra	3980lm	35W	36°
2.17.2554	Tubo Short	Black	3000K	>90Ra	3980lm	35W	36°

Also available: CRI >80Ra and Dali
This is a small selection from our portfolio. Please contact us for a suitable solution for your lighting project.



AVAILABLE BEAM ANGLES	
Article No.	Description
5.14.0173	Reflector 15° for Tubo Short
5.14.0174	Reflector 24° for Tubo Short
5.14.0176	Reflector 60° for Tubo Short

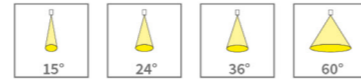
ALSO AVAILABLE					
Article No.	Description	Article No.	Description	Article No.	Description
	3-Phase Tracks and accessories	2.01.0933	Honeycomb Louvre for Tubo Short	2.01.0971	Snoot Black / Black for Tubo Short
-----	DALI Dimmable Driver	2.01.0942	Front Ring Black for Tubo Short	2.01.0951	Barn Doors Grey for Tubo Short
		2.01.0969	Snoot Grey / Black for Tubo Short	2.01.0952	Barn Doors White for Tubo Short
		2.01.0970	Snoot White / Black for Tubo Short	2.01.0953	Barn Doors Black for Tubo Short



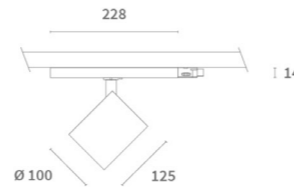
Pinta In-track

3-Phase Track Light

Also available



System Power	from 14.5W up to 35W	
CRI	>90Ra	
CCT	3000K	3000K PW
Sytstem Lumen	from 1674lm up to 4145lm	1674lm to 4145lm
System Efficacy	up to 148lm/W	
Driver	Non-Dimmable Driver (included)	



PRODUCT LIST								
Article No.	Product Name	Color	CCT	CRI	System Lumen	System Power	Driver	Reflector
2.17.3093	Pinta In-Track	White	3000K	>90Ra	1674lm	14.5W	350mA	24°
2.17.3094	Pinta In-Track	White	3000K	>90Ra	1624lm	14.5W	350mA	36°
2.17.3097	Pinta In-Track	Black	3000K	>90Ra	1674lm	14.5W	350mA	24°
2.17.3098	Pinta In-Track	Black	3000K	>90Ra	1624lm	14.5W	350mA	36°
2.17.3105	Pinta In-Track	White	3000K	>90Ra	2186lm	19.5W	500mA	24°
2.17.3106	Pinta In-Track	White	3000K	>90Ra	2119lm	19.5W	500mA	36°
2.17.3109	Pinta In-Track	Black	3000K	>90Ra	2186lm	19.5W	500mA	24°
2.17.3110	Pinta In-Track	Black	3000K	>90Ra	2119lm	19.5W	500mA	36°
2.17.2708	Pinta In-Track	White	3000K	>90Ra	3242lm	25.5W	700mA	24°
2.17.2709	Pinta In-Track	White	3000K	>90Ra	3132lm	25.5W	700mA	36°
2.17.2712	Pinta In-Track	Black	3000K	>90Ra	3242lm	25.5W	700mA	24°
2.17.2713	Pinta In-Track	Black	3000K	>90Ra	3132lm	25.5W	700mA	36°
2.17.2720	Pinta In-Track	White	3000K	>90Ra	4103lm	35W	900mA	24°
2.17.2721	Pinta In-Track	White	3000K	>90Ra	3980lm	35W	900mA	36°
2.17.2724	Pinta In-Track	Black	3000K	>90Ra	4103lm	35W	900mA	24°
2.17.2725	Pinta In-Track	Black	3000K	>90Ra	3980lm	35W	900mA	36°
2.17.2732	Pinta In-Track	White	3000K PW	>90Ra	3275lm	25.5W	700mA	24°
2.17.2733	Pinta In-Track	White	3000K PW	>90Ra	3164lm	25.5W	700mA	36°
2.17.2736	Pinta In-Track	Black	3000K PW	>90Ra	3275lm	25.5W	700mA	24°
2.17.2737	Pinta In-Track	Black	3000K PW	>90Ra	3164lm	25.5W	700mA	36°
2.17.2744	Pinta In-Track	White	3000K PW	>90Ra	4145lm	35W	900mA	24°
2.17.2745	Pinta In-Track	White	3000K PW	>90Ra	4020lm	35W	900mA	36°
2.17.2748	Pinta In-Track	Black	3000K PW	>90Ra	4145lm	35W	900mA	24°
2.17.2749	Pinta In-Track	Black	3000K PW	>90Ra	4020lm	35W	900mA	36°

AVAILABLE BEAM ANGLES

Article No.	Description
5.14.0193	Reflector 15° for Pinta In-track
5.14.0194	Reflector 24° for Pinta In-track
5.14.0195	Reflector 36° for Pinta In-track
5.14.0196	Reflector 60° for Pinta In-track

ALSO AVAILABLE

Article No.	Description
See page 186	3-Phase Tracks and accessories



STRINGLINE

FLEXIBLE DESIGN

DIY stores, retail, supermarkets or industries. We probably all have our own favourite. The Lumiparts Stringline feels at home in all three concepts, which makes it a project favourite.

This handy trunking system is fully equipped. With its unique 50CM connector, the ability to snap Spots like the Tubo into the light line and its easy installation, the stringline can go in any direction. From lighting shelves, to illuminating walkways.

The design of the stringline allows you to customise the luminaire. The special insert allows you to add a spotlight to the light line. This way, you light up walkways and shelves all at once.

Compatible Tubo Short trackspot

- LED Power 24W 31W
- CRI >90Ra
- CCT 3000K
- LED Lumen 3100lm 3800lm
- LED Efficacy 129lm/W 122lm/W
- LOR >85%
- Driver Non-Dimmable Driver (included)

STRINGLINE EFFICIENCY



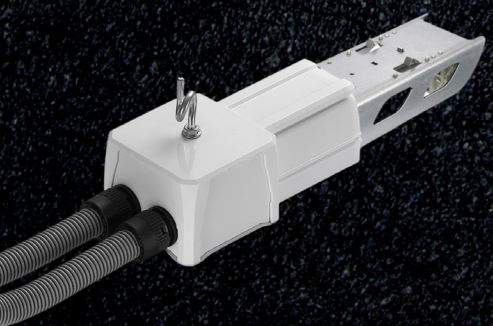
3000K

148lm/W



4000K

160lm/W





www.lumiparts.com

LUMIPARTS B.V.

Nijverheidsweg 2
2421LR Nieuwkoop
Netherlands

Let's Connect!
Scan the QR-code
to contact us

