









Atomis
architectural lighting



GENERAL INDEX

	RECESSED MODULES	6
	BANDRASTER CEILING LUMINAIRES	12
	CLIMATE CEILING LUMINAIRES	20
	RECESSED DOWNLIGHTS	30
	SPOTLIGHTS	38
	SURFACE MOUNTED	46
	TRACK LUMINAIRES	54
	PENDANTS	60



As a participant of the Dutch Green Building Council (DGBC), Atomis architectural lighting has a mission to improve sustainability, quality, energy consumption and lighting comfort (human well-being) in buildings. As a Dutch producer of architectural lighting, we would like to inspire you with our design language, lighting technology, energy-saving and sustainable product characteristics. Sustainable lighting makes our environment more beautiful and valuable, with which we live and work efficiently and comfortably. Atomis can actively contribute and advise you on your BREEAM projects.

Als participant van de Nederlandse Green Building Council (DGBC) heeft Atomis architectural lighting een missie om de duurzaamheid, kwaliteit, energieverbruik en lichtcomfort (human well-being) in gebouwen te verbeteren. Als Nederlandse producent van architecturale verlichting willen wij u graag inspireren met onze designtaal, lichttechniek, energiebesparende en duurzame producteigenschappen. Duurzame verlichting maakt onze omgeving mooier en waardevoller, waarmee we efficiënt en comfortabel leven, wonen en werken. Atomis kan actief bijdragen en u adviseren bij uw BREEAM projecten.



INTRODUCTION

Atomis architectural lighting has been founded in 1991, and has become a supplier of innovative and durable products for the professional lighting market. Currently, Atomis has developed a complete and innovative range of durable LED luminaires, with which we have realised a great number of appealing projects in- and outside of Europe. Atomis has her own team of designers, product engineers and lighting specialists. All of our luminaires have been developed in-house, and the production and assembly mainly takes place in the Netherlands.

In addition to the extensive product portfolio, Atomis is also your supplier for custom luminaires that are integrated in, for example, bandraaster and climate ceilings. Various options for plenum extraction, integration of smart sensors, fitting pieces and shortening models are among the standard options. Almost all our inlay luminaires are available as custom work and are produced to order in the Netherlands. The philosophy and approach of Atomis, is focused on continues improving our product designs, lighting designs and our customer approach. Characteristic for Atomis is our distinctive design, superior lighting experience and the energy-saving and durable product properties. We can provide you with a solid light advice and a complete substantiated lighting design.

Atomis architectural lighting is opgericht in 1991 en is uitgegroeid tot een leverancier van innovatieve en duurzame producten voor de professionele verlichtingsmarkt. Inmiddels is er door Atomis een compleet en vernieuwend programma aan duurzame LED armaturen ontwikkeld waarmee een groot aantal aansprekende projecten in binnen- en buitenland gerealiseerd zijn. Atomis heeft een eigen team van designers, product engineers en lichtadviseurs. Al onze armaturen worden in eigen huis ontwikkeld en de productie en assemblage vindt hoofdzakelijk in Nederland plaats.

Naast het uitgebreide productportfolio is Atomis tevens uw leverancier voor maatwerkarmaturen die worden geïntegreerd in o.a. bandraaster- en klimaatplafonds. Diverse opties voor plenum afzuiging, integratie van slimme sensoren, passtukken en inkortmodellen behoren daarbij tot de standaard mogelijkheden. Nagenoeg al onze inlegarmaturen zijn als maatwerk leverbaar en worden klant-order geproduceerd in Nederland.

De filosofie en aanpak van Atomis is gericht op het continu verbeteren van onze productontwerpen, lichtontwerpen en onze klantbenaderingen. Kenmerkend voor Atomis is het onderscheidend design, superieure lichtbeleving en de energiebesparende en duurzame producteigenschappen. U kunt bij ons terecht voor een gedegen lichtadvies en een compleet onderbouwd lichtplan.

Atomis, Juli 2020

Shimano Europe Holding B.V | office | Eindhoven NL
Architect: Fokkema & Partners Architecten, Delft | consultancy: Huisman & van Muijen 's Hertogenbosch | installation: Schrijvers Technische Installaties Oss | product: Fusion-K | photography: Atomis



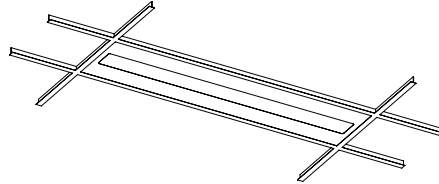
RECESSED MODULES

Atomis developed a series of recessed modules as an alternative with LEDs for T8 and T5 fluorescent luminaires. The range Fusion has now already been proven successful in many applications both from the perspective of the use of energy as well as design aesthetics and lighting comfort. In addition to Fusion we have now designed Myos, a new line of luminaires based on a concept of an array of mid-power LEDs each one equipped with an individual lens. Both lines are available for modular false ceilings, climate ceilings, bandraaster ceilings as surface mounted luminaires and pendant luminaires. We are flexible in manufacturing the programs on customers demand. For all modules we offer a multifunctional light management system with light and presence sensors for intelligent energy saving solutions in office applications. Hereby, energy savings up to 80% over conventional lighting solutions can be realized. We feel that both Fusion and Myos will offer ideal lighting solutions for many applications in the years to come.

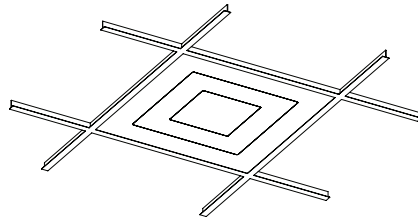
Atomis ontwikkelde een reeks modules als alternatief met LEDs voor T8 en T5 fluorescentiearmaturen. De serie Fusion is zeer succesvol toegepast in diverse projecten, waarbij het ging om de energiebesparing, de vormgeving en het verlichtingscomfort. Een aanvulling op het Fusion programma is de serie Myos, een nieuwe lijn armaturen gebaseerd op het concept van een reeks mid-power LED's, waarbij elke LED voorzien is van een individuele lens. Beide programma's zijn beschikbaar voor modulaire systeemplafonds, klimaatplafonds, bandraasterplafonds, maar ook als opbouw- en pendelarmatuur. We zijn flexibel in het produceren van de programma's op klantspecificatie. Voor alle modules bieden we een multifunctioneel lichtregelsysteem met licht- en aanwezigheidsdetectie voor een intelligente oplossing voor energiebesparing in kantooromgeving. Hierdoor zijn besparingen mogelijk tot 80% ten opzichte van conventionele verlichting. Wij zijn van mening dat zowel Fusion als Myos ideale verlichtingsoplossingen bieden voor veel projecten in de komende jaren.



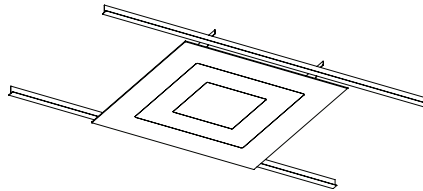
INDEX



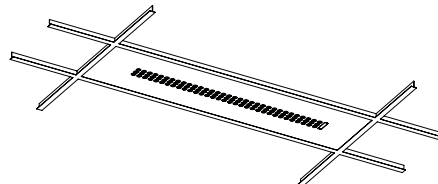
*Fusion-M 300x1200
Fusion-M 300x1500*



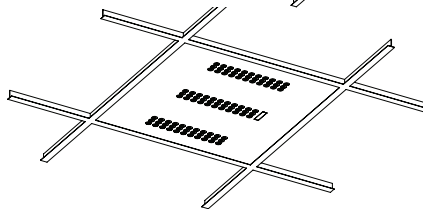
*Fusion-M 600x600 square
Fusion-MR 600x600 round
Fusion-ML 600x600 line*



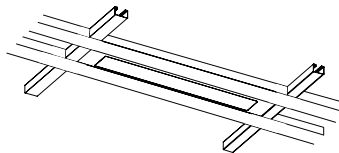
Fusion-CG 600x600 square



Myos-M 300x1200



Myos-M 600x600



**Open ceiling
structure**
Fusion-Grill luminaire



RECESSED MODULES

THE SPECIFICATION SHEETS FOR
OUR PRODUCTS ARE AVAILABLE
ON OUR WEBSITE: WWW.ATOMIS.NL



FUSION-M 300x1200
FUSION-M 300x1500



FUSION-M 600x600 SQUARE



FUSION-MR 600x600 ROUND



FUSION-ML 600x600 LINE



FUSION-CG 600x600 SQUARE CONCEALED
GRID LUMINAIRE



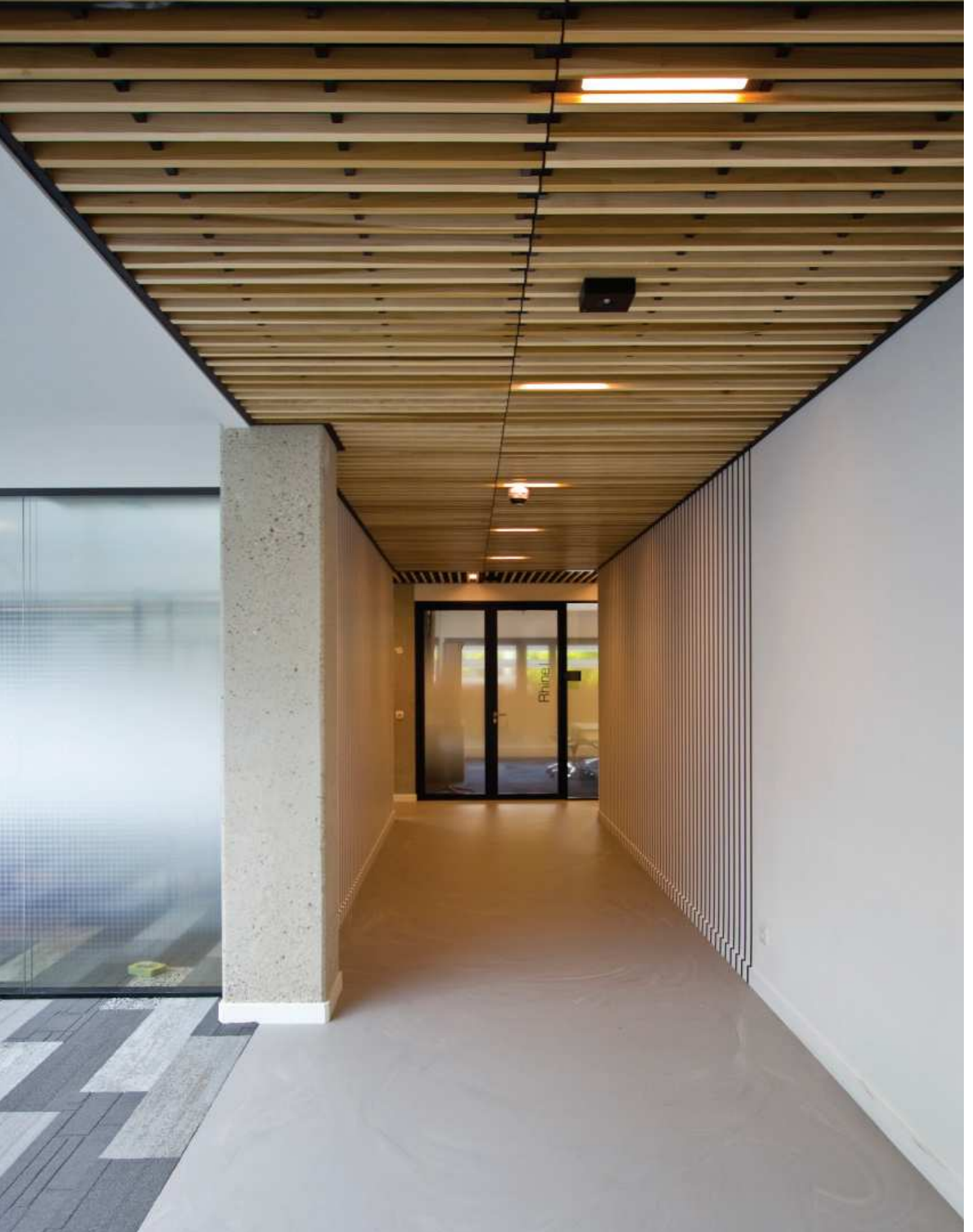
MYOS-M 300x1200 WHITE MULTIOPTIC



MYOS-M 600x600 WHITE MULTIOPTIC



FUSION-GRILL CEILING LUMINAIRE



CRH | office | Amsterdam, NL | installation: Klik Electrotechniek | product: Fusion-Grill luminaire | photography: Atomis





BANDRASTER CEILING LUMINAIRES

BANDRASTER CEILING LUMINAIRES:

With product lines like Fusion, Myos Multioptic® and Lightscape, Atomis offers high-quality lighting solutions for almost all Bandraster ceilings. Customization is the standard, to ensure that the luminaires fit seamlessly into the chosen ceiling, the luminaires are completely custom manufactured. Both the engineering as the production of the luminaires are based in the Netherlands. This offers many advantages for speed, and the high standard of quality which we guarantee. The light comfort is guaranteed by the high-quality materials and optics, which are glare-free (UGR<19).

BANDRASTER ARMATUREN:

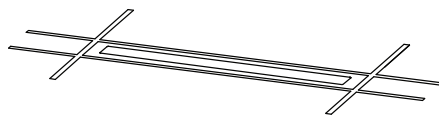
Met de productlijnen Fusion, Myos Multioptic® en Lightscape biedt Atomis hoogwaardige verlichtingsoplossingen voor nagenoeg alle bandraster plafondsysteem. Maatwerk is de standaard, en om ervoor te zorgen dat de armaturen naadloos aansluiten bij het gekozen plafond worden deze armaturen geheel klant-order gefabriceerd. Zowel de engineering als de productie van deze armaturen vinden geheel in Nederland plaats. Dit biedt namelijk veel voordelen voor de doorlooptijd en de hoge kwaliteitsstandaard welke wij garanderen. Het lichtcomfort is gegarandeerd door hoogwaardig materiaalgebruik en optieken welke verblindingsvrij zijn (UGR<19).



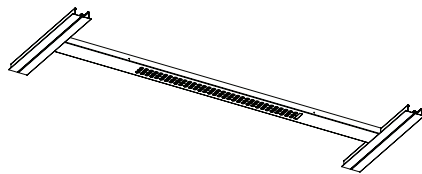
INDEX



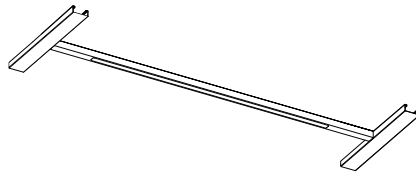
Fusion-B



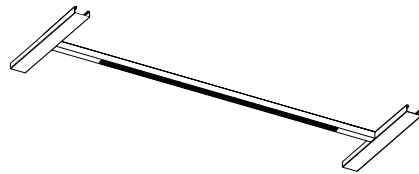
Fusion-BM



Myos-B



Lightscape-B prismatic



Lightscape-B optic



BANDRASTER CEILING LUMINAIRES

THE SPECIFICATION SHEETS FOR
OUR PRODUCTS ARE AVAILABLE
ON OUR WEBSITE: WWW.ATOMIS.NL



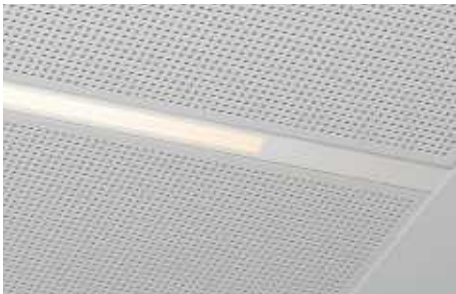
FUSION-B 100X1720 BANDRASTER
FUSION-B 184X1720 BANDRASTER



FUSION-BM 100X1720
FUSION-BM 184X1720



MYOS-B 100x1720 MULTIOPTIC
BANDRASTER FIXTURE



LIGHTSCAPE-B PRISMATIC



LIGHTSCAPE-B OPTIC









Alfa accountants | Office | Amsterdam, NL | installation: ITBB | advisor: advisor Sijperda-Hardy and Jorritsmabouw | product: Fusion-B | photography: Atomis

CLIMATE CEILING LUMINAIRES

THE SPECIFICATION SHEETS FOR
OUR PRODUCTS ARE AVAILABLE
ON OUR WEBSITE: WWW.ATOMIS.NL



CLIMATE CEILING LUMINAIRES:

Many sustainable buildings are equipped with climate ceilings for cooling and/or heating. Using a climate ceiling will save energy and also has a positive influence on the (thermal) comfort in a space.

With product lines like Fusion, Myos Multioptic®, Lightscape en Vectura Atomis offers high-quality lighting solutions for almost all climate ceilings. Customization is the standard, to ensure that the luminaires fit seamlessly into the chosen ceiling, the luminaires are completely custom manufactured. Both the engineering as the production of the luminaires are based in the Netherlands. This offers many advantages for speed, and the high standard of quality which we guarantee. The visual comfort is guaranteed by the high-quality materials and optics, which are glare-free (UGR<19).

KLIMAATPLAFOND ARMATUREN:

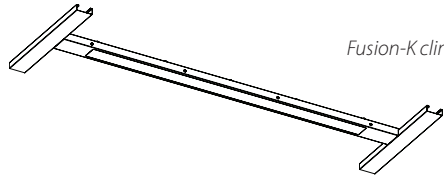
Veel duurzame gebouwen worden uitgevoerd met een klimaatplafond, om te koelen en/of om te verwarmen. Klimaatplafonds zijn energiebesparend en hebben een positieve invloed op het (thermisch) comfort in een ruimte.

Met de productlijnen Fusion, Myos Multioptic®, Lightscape en Vectura biedt Atomis hoogwaardige verlichtings-oplossingen voor nagenoeg alle klimaatplafondsysteemen. Maatwerk is de standaard, en om ervoor te zorgen dat de armaturen naadloos aansluiten bij het gekozen plafond worden deze armaturen geheel klant-order gefabriceerd. Zowel de engineering als de productie van deze armaturen vinden geheel in Nederland plaats. Dit biedt namelijk veel voordelen voor de doorlooptijd en de hoge kwaliteitsstandaard welke wij garanderen. Het lichtcomfort is gegarandeerd door hoogwaardig materiaalgebruik en optieken welke verblindingsvrij zijn (UGR<19).

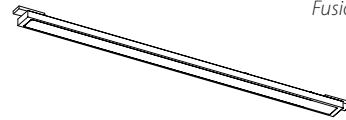
Shimano Europe Holding B.V | office | Eindhoven, NL | architect: Fokkemapartners Delft | Advisor: Huisman & van Muijen 's Hertogenbosch | Installation: Schrijvers Technische Installaties Oss | product: Fusion-K climate ceiling luminaires | photography: Atomis



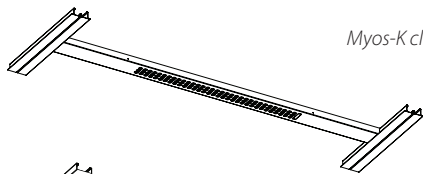
INDEX



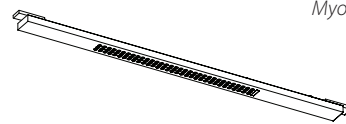
Fusion-K climate



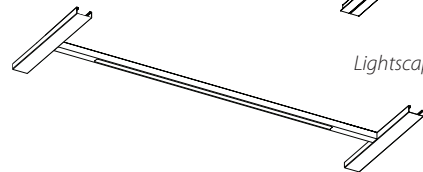
Fusion-EKP



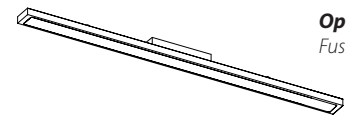
Myos-K climate



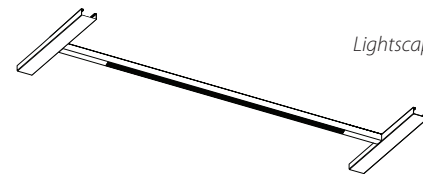
Myos-EKP



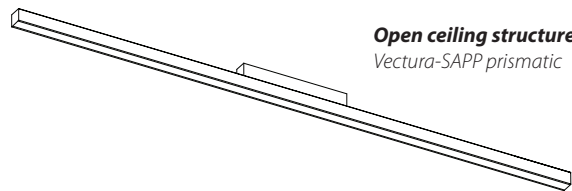
Lightscape-K prismatic



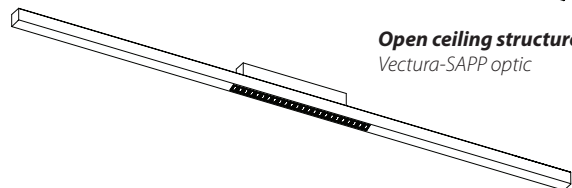
Open ceiling structure
Fusion-SAPP microprismatic



Lightscape-K optic



Open ceiling structure
Vectura-SAPP prismatic



Open ceiling structure
Vectura-SAPP optic

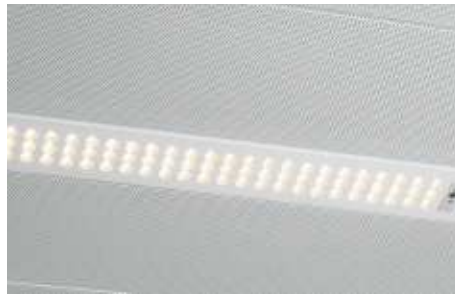


CLIMATE CEILING LUMINAIRES

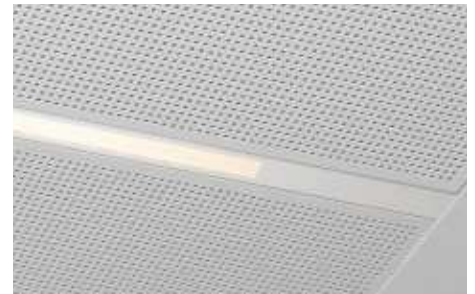
THE SPECIFICATION SHEETS FOR
OUR PRODUCTS ARE AVAILABLE
ON OUR WEBSITE: WWW.ATOMIS.NL



FUSION-K LUMINAIRE FOR CLIMATE-CONTROL
CEILINGS



MYOS-K MULTIOPTIC FOR CLIMATE CONTROL
CEILINGS



LIGHTSCAPE-K PRISMATIC



LIGHTSCAPE-K OPTIC



FUSION-EKP 1200 | FUSION-EKP 1500



MYOS-EKP 1200 | MYOS-EKP 1500



FUSION SAPP 1200 | FUSION SAPP 1500



VECTURA-SAPP PRISMATIC



VECTURA-SAPP OPTIC 1200





Above: De Munthof | Office | Amsterdam, NL | architect: Dennis Hofman, Architectencombinatie | Installation: Lomans Amersfoort BV | Advisor: Valstar Simonis
product: Fusion-K luminaire | Lichting control: Patrick van der Meulen, Xicato | photography: Atomis

Top Left: Politiebureau Burgwallen | police office | Amsterdam, NL | architect: De Twee Snoeken | consultancy: Gerard Nijmeijer, Valstar Simonis Amsterdam
installation: Van Dorp installaties | Interlu climate control ceilings | product: Fusion SAPP 1200 | 1500 klimaatplafondarmatuur | photography: Atomis

Bottom Leftside: Verkade Klimaat | Office | Wateringen, NL | architect: HET Architecten Naaldwijk | installation: Groen en Aldenkamp Woerden
Advisor: Overdevest Adviseurs Den Haag Climate ceiling : Interlu Nederland | product: Atomis Fusion SAPP | photography: Atomis









Genmab | Office | Utrecht, NL | architect: Cepezed, Delft | installation: elektrotechniek Van den Pol, Amersfoort Advisor: Ingenieursbureau DWA
product: Fusion-K luminaire | photography: Atomis

Left: Gemeente Goose Meren | Office | Gemeenten Muiden, Naarden en Bussum, NL | Bouwbedrijf Van Schaik | advisor: DWA te Rijssen |
installation: Unica Installatietechniek bv | photography: Atomis



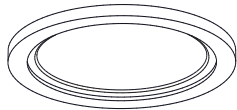
RECESSED DOWNLIGHTS

Meson is a series of LED recessed downlights that combines light comfort with exceptional performance. Characteristic is the modest design and the various reflector options, which means that Meson can be integrated as general lighting into almost any type of architecture. The trims are designed in such a way that they cover irregularities in the ceiling cut-outs. High visual comfort is achieved by using a recessed lens in the high-gloss or matted aluminum reflector. A Refit version is available for existing ceiling cutouts. The decorative wide trim makes this luminaire suitable for all existing cut out sizes from Ø185 to Ø230mm. This makes it very easy to adjust your current lighting situation to an efficient and energy-efficient LED solution. A wire-sprung spring attachment allows easy installation in false ceilings.

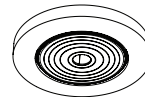
Meson is een serie LED-inbouwdownlights die lichtcomfort combineert met uitzonderlijke prestaties. Kenmerkend is het ingetogen design en de diverse reflectoropties waardoor Meson als algemene verlichting geïntegreerd kan worden in nagenoeg elk soort architectuur. De afdekranden zijn zo vormgegeven dat deze oneffenheden in de plafonduitsparingen afdekt. Een hoog visueel comfort wordt bereikt door de lens die verdiept is aangebracht in de hoogglans of gematteerde aluminium reflector. Voor bestaande plafonduitsparingen is er een Refit uitvoering beschikbaar. De decoratieve brede rand maakt dit armatuur geschikt voor alle bestaande zaagmaten van Ø185 tot Ø230mm. Dit maakt het zeer eenvoudig uw huidige verlichtingssituatie aan te passen naar een efficiënte en energiezuinige LED oplossing. Installatiegemak van Meson is verzekerd door het gebruik van de snelspanveren.



INDEX



Meson pro 190



*Meson round 100 fresnellens
Meson round 100 fresnellens flat trim*



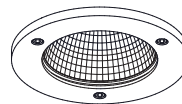
Meson pro 190 colour metallized



Moonglow 100



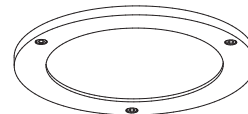
*Meson round 190 matt satinized
Meson round 190 specular satinized*



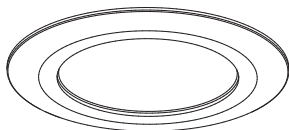
Meson round 160



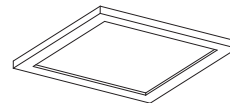
*Meson round 190 matt prismatic
Meson round 190 specular prismatic*



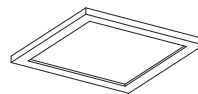
Meson round 220 aqua



*Meson refit pro
Meson refit matt satinized*



*Meson square 180 satinized
Meson square 180 prismatic*



*Meson square 120 satinized
Meson square 120 prismatic*



Meson refit pro elliptics

RECESSED DOWNLIGHTS

THE SPECIFICATION SHEETS FOR
OUR PRODUCTS ARE AVAILABLE
ON OUR WEBSITE: WWW.ATOMIS.NL



MESON PRO 190
MESON PRO 190 TUNABLE WHITE



MESON PRO 190 COLOUR METALLIZED



MESON ROUND 190 MATT SATINIZED



MESON ROUND 190 SPECULAR SATINIZED



MESON ROUND 190 MATT PRISMATIC



MESON ROUND 190 SPECULAR PRISMATIC



RECESSED DOWNLIGHTS

THE SPECIFICATION SHEETS FOR
OUR PRODUCTS ARE AVAILABLE
ON OUR WEBSITE: WWW.ATOMIS.NL



MESON REFIT MATT SATINIZED



MESON REFIT PRO
MESON REFIT PRO TUNABLE WHITE



MESON ROUND 100 DOWNLIGHT
FRESNELLENS



MESON ROUND 100 DOWNLIGHT
FRESNELLENS FLAT TRIM



MOONGLOW 100



MESON ROUND 160



MESON ROUND 220 AQUA



MESON SQUARE 180 SATINIZED
MESON SQUARE 180 TUNABLE WHITE



MESON SQUARE 180 PRISMATIC
MESON SQUARE 180 TUNABLE WHITE



MESON SQUARE 120 SATINIZED



MESON SQUARE 120 PRISMATIC



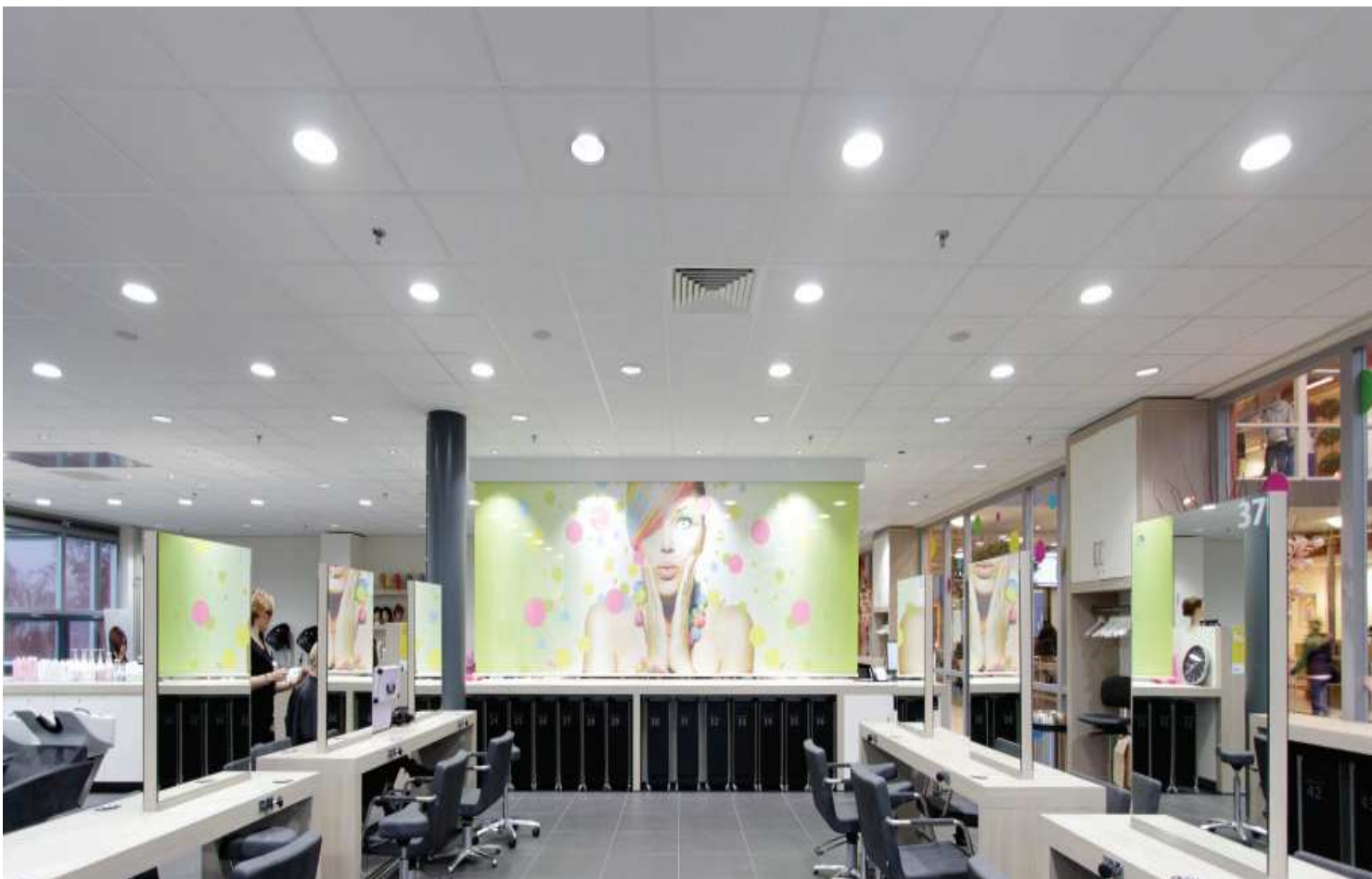
MESON REFIT PRO ELLIPTICS







Politiebureau RBT Zuid de Pijp, Amsterdam | Architect: INBO | Adviseur: Valstar Simonis adviseurs installatie-techniek
Installation: Van Dorp Installaties BV | Climate ceiling: Interlu Nederland | Product: Meson 190 pro downlighters.



Above Left: *IDA Foundation | office | Amsterdam, NL | Architect: FKG Architecten aan de Zaan | Advisor: Drost Engineers Limmen
installation: Beerepoot Installatietechniek Zwaagdijk Oost | products: Meson Pro | photography: Atomis*

Above right: *The Pavilion | office | Amsterdam, NL | architect: Powerhouse Company | developer: Being Development and All-in Real Estate | consultancy: Herman De Groot Ingenieurs
installation: Klik Electrotechniek Amsterdam | product: Meson round 190 satinized | photography: Atomis*

*Horizoncollege Heerhugowaard | school | Heerhugowaard, NL | consultancy: 500 Lux | installation: Croon Amsterdam
product: Meson round 190 satinized | photography: Atomis*



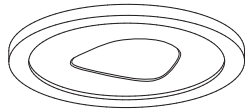
SPOTLIGHTS

A visually appealing store interior is most powerful illuminated using the right proportion of directed light. Lighting plans for these applications spotlights play an important role. Atomis offers a range of possibilities with spotlights in round and square design. In addition modular system Meson Multiple combines downlighting and adjusted spotlighting in one design. Our reflectors are high qualified components providing precise and optimal light projections.

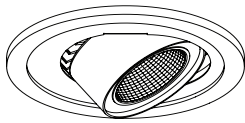
Een visueel aantrekkelijk winkelinterieur is het meest krachtig bij gebruik van het juiste aandeel gericht licht. Lichtplannen voor dit soort projecten spelen spotlights een onbetwiste rol. Atomis biedt een reeks mogelijk-heden met spotlights in ronde en vierkante vormgeving. Modulair systeem Meson Multiple maakt bovendien een combinatie van downlighter en cardanische spotlight mogelijk. Onze reflectors zijn componenten van hoge kwaliteit, die precieze en optimale lichtprojectie creëren.



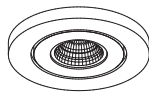
INDEX



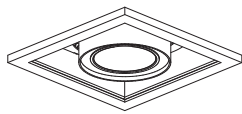
Meson round 190 wallwasher



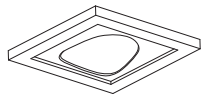
Meson round 190 directable spot



*Meson round 100
Meson round 100 flat trim*



*Meson square 180 cardanic
Meson square 180 multiple*



*Meson square 120 wallwasher
Meson square 120 multiple*



SPOTLIGHTS

THE SPECIFICATION SHEETS FOR
OUR PRODUCTS ARE AVAILABLE
ON OUR WEBSITE: WWW.ATOMIS.NL



MESON ROUND 190 WALLWASHER



MESON ROUND 190 DIRECTABLE SPOT



MESON ROUND 100



MESON ROUND 100 FLAT TRIM



MESON SQUARE 180 CARDANIC



MESON SQUARE 180 CARDANIC
MESON SQUARE 180 MULTIPLE



MESON SQUARE 120 WALLWASHER



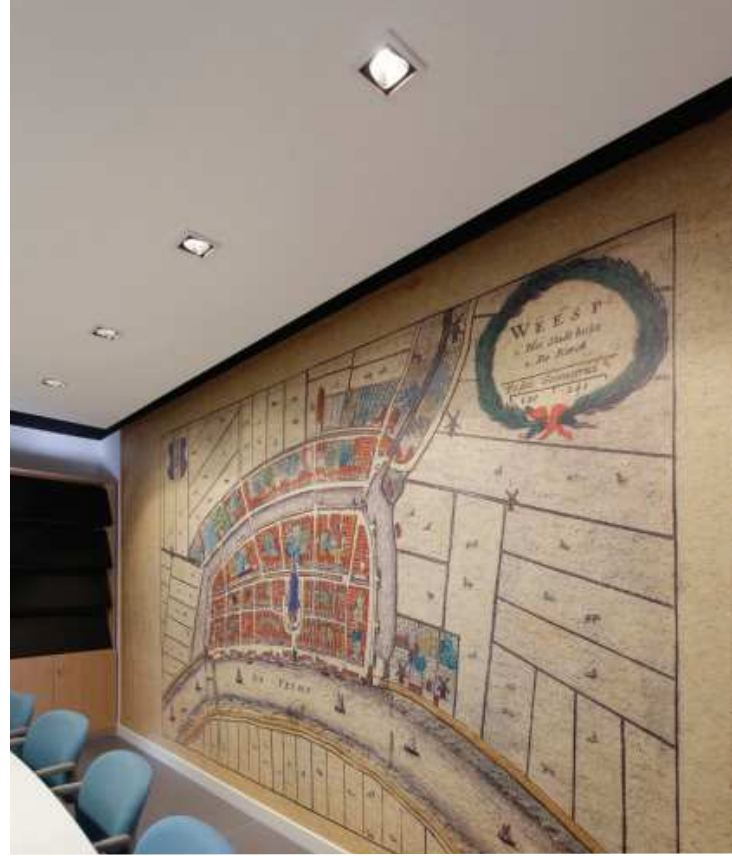
MESON SQUARE 120 MULTIPLE







Stadskantoor Weesp | city hall | Weesp, NL | architect: Stork & Albrecht architecten en bouwadviseurs
installation: EWN | product: Meson 120 wallwasher | photography: Atomis



Above Left: Keukenhof | office | Lisse, NL | consultancy: Clemens Lichtadvies | installation: Schulte & Lestraden | product: Meson square 180 Cardanic | photography: Atomis

Above right: Stadskantoor Weesp | city hall | Weesp, NL | architect: Stork & Albrecht architecten en bouwadviseurs
installation: EWN | product: Meson 120 wallwasher | photography: Atomis

Horizoncollege Heerhugowaard | school | Heerhugowaard, NL consultancy: 500 Lux | installation: Croon Amsterdam
products: Meson round 100, Meson round 190 satinized | photography: Atomis



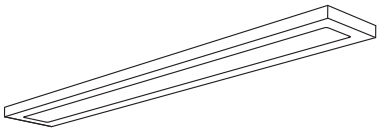
SURFACE MOUNTED

Surface-mounted downlights are necessary in situations where no false or system ceilings are present. The design of the fixture, of course, is very important. Atomis developed for these applications a range of attractive designed luminaires, as much as possible in line with the design of the recessed versions. In all versions are 1 hour emergency power supplies available as an option, so a uniform design is possible even with concrete ceilings.

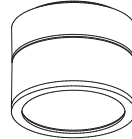
Opbouwarmaturen zijn noodzakelijk daar waar geen verlaagd plafond of systeemplafond voorhanden is. Hier speelt de vormgeving van het armatuur uiteraard een belangrijke rol. Voor deze situaties ontwikkelde Atomis een aantal aantrekkelijk ontworpen armaturen, waarbij we zoveel mogelijk het design van de inbouwversies hebben gevolgd. In nagenoeg alle uitvoeringen is bovendien een 1 uurs noodstroomvoorziening voorhanden, zodat steeds een uniforme vormgeving mogelijk is.



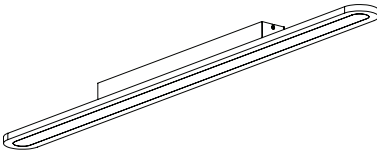
INDEX



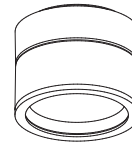
Fusion-C 180x1200



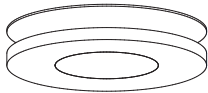
Meson pro-190 C



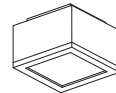
Moonglow lineair 1200



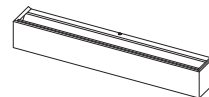
Meson round 190-C matt satinized
Meson round 190-C specular satinized
Meson round 190-C matt prismatic
Meson round 190-C specular prismatic



Moonglow round 290 white
Moonglow round 290 black
Moonglow round 290 High output



Meson square 120-C satinized
Meson square 120-C prismatic



Zender 300
Zender 600



SURFACE MOUNTED

THE SPECIFICATION SHEETS FOR
OUR PRODUCTS ARE AVAILABLE
ON OUR WEBSITE: WWW.ATOMIS.NL



FUSION-C 180X1200 SURFACE MOUNTED
LUMINAIRE



MOONGLOW LINEAIR 1200 BLACK/WHITE



MOONGLOW ROUND 290 WHITE
MOONGLOW ROUND 290 BLACK
MOONGLOW ROUND 290 HIGH OUTPUT



MESON PRO 190-C



MESON ROUND 190-C MATT SATINIZED



MESON ROUND 190-C SPECULAR SATINIZED



MESON ROUND 190-C MATT PRISMATIC



MESON ROUND 190-C SPECULAR PRISMATIC



MESON SQUARE 120-C SATINIZED



MESON SQUARE 120-C PRISMATIC



ZENDER 300/600







*Waltmann makelaars | office | Utrecht, NL | Consultancy: Herman de Groot Ingenieurs Amersfoort
installation: Terberg Totaal installaties | product: Fusion-C | photography: Atomis*



Above Left: Koole | office | Vijfhuizen, NL | product: Zender | photography: Atomis

Above right: Universiteit van Amsterdam | university | Amsterdam, NL | Consultancy: Elektrotechnisch Advies en Teken Bureau Spelbrink Eemnes | installation: SDR Elektrotechniek B.V. product: Moonglow | photography: Atomis

Mercachem | office | Nijmegen, NL | consultancy: Becks 's-Hertogenbosch | installation: DKC Elektrotechniek | product: Fusion-C 180x1200 | photography: Atomis



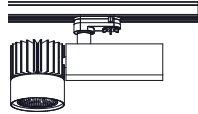
TRACK LUMINAIRES

For a variety of applications: a spotlight, downlight or a linear luminaire that can be used for both accent and general lighting. Their exceptional flexibility becomes evident when they are used in combination with tracks, allowing for installation of the fixture in any location on a track.

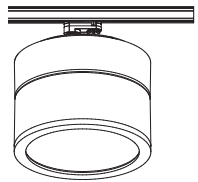
Veelzijdig inzetbaar: een spot, downlight of een langwerpig armatuur geschikt voor zowel accentverlichting als voor algemene verlichting. Maximale flexibiliteit kan worden gerealiseerd in combinatie met een stroomrail waarbij de armatuur op elke willekeurige plek op de rail kan worden ingezet.



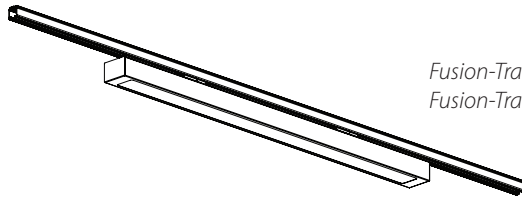
INDEX



Mitron track spot



Meson pro 190-C downlight with 3-phase track adapter



Fusion-Track 80x1200 white
Fusion-Track 80x1200 black



TRACK LUMINAIRES

THE SPECIFICATION SHEETS FOR
OUR PRODUCTS ARE AVAILABLE
ON OUR WEBSITE: WWW.ATOMIS.NL



MITRON TRACK SPOT WHITE



MITRON TRACK SPOT BLACK



MESON PRO 190 TRACK DOWNLIGHT WHITE



MESON PRO 190 TRACK DOWNLIGHT BLACK



FUSION-TRACK 80X1200 WHITE
FUSION-TRACK 80X1200 BLACK







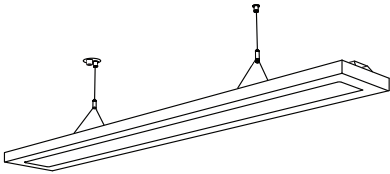
PENDANTS

Pendant luminaires are mainly used in a room with a high ceiling. Design of these fixtures, of course, are very important. In addition, there is a need for luminaires that contribute to energy savings and at the same time provide the correct light level, which meets the office lighting standards. Besides, the user of this office wants to have a benefit from visually comfortable lighting conditions that help them perform better. Atomis has developed a number of attractively designed (pendant)luminaires that meet all these requirements.

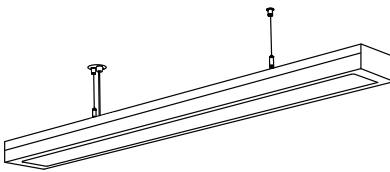
Pendelarmaturen worden met name toegepast in een ruimte met een hoog plafond. Hier speelt de vormgeving vanzelfsprekend een zeer belangrijke rol. Daarnaast is er behoefte aan armaturen die bijdragen aan energiebesparing en tegelijk het juiste lichtniveau te leveren, die voldoet aan de kantoorverlichtingsnormen. Daarbij is de gebruiker van het kantoor gebaat bij visueel comfortabele verlichtingsomstandigheden die hen helpen beter te presteren. Atomis ontwikkelde een aantal aantrekkelijk ontworpen (pendel)armaturen die aan al deze eisen voldoen.



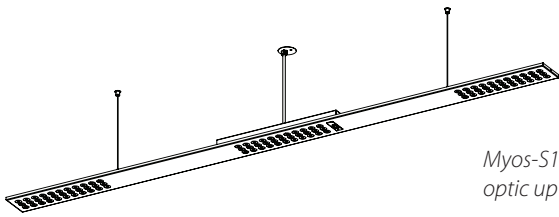
INDEX



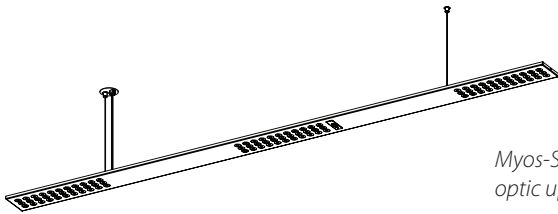
*Fusion S1 180x1200
white & black*



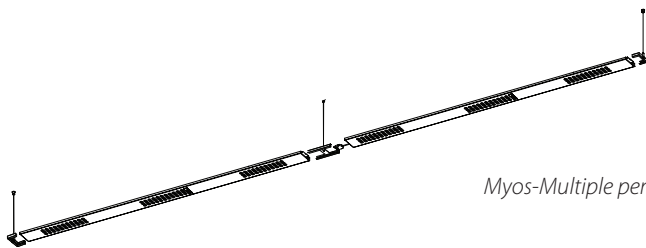
*Fusion S2 80x1200
white & black*



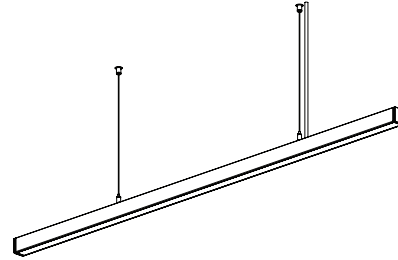
*Myos-S1 90x1710 pendant multi-
optic up down white & black*



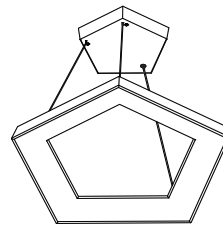
*Myos-S2 90x1710 pendant multi-
optic up down white & black*



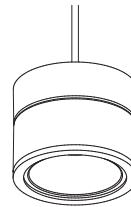
Myos-Multiple pendant



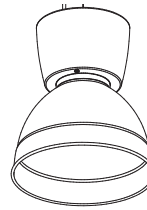
Lightscape-S prismatic 1500



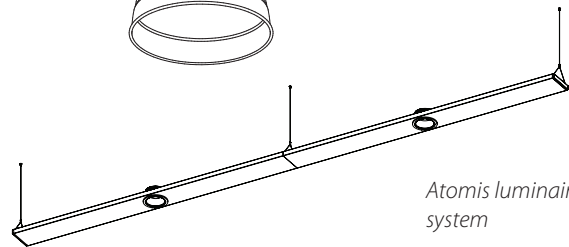
Pentagon



Meson pro-S



Zen LED



*Atomis luminaire suspension
system*



PENDANTS

THE SPECIFICATION SHEETS FOR
OUR PRODUCTS ARE AVAILABLE
ON OUR WEBSITE: WWW.ATOMIS.NL



FUSION S1 180 X 1200 WHITE & BLACK



FUSION S2 80 X 1200 WHITE & BLACK



MYOS-S1 90 X 1710 PENDANT MULTIOPTIC UP
DOWN WHITE & BLACK



MYOS-S2 90 X 1710 PENDANT MULTIOPTIC UP
DOWN WHITE & BLACK



MYOS-MULTIPLE PENDANT



LIGHTSCAPE-S PRISMATIC 1500



PENTAGON



MESON PRO 190-S



ZEN ALU 300



ZEN PRISMA 300

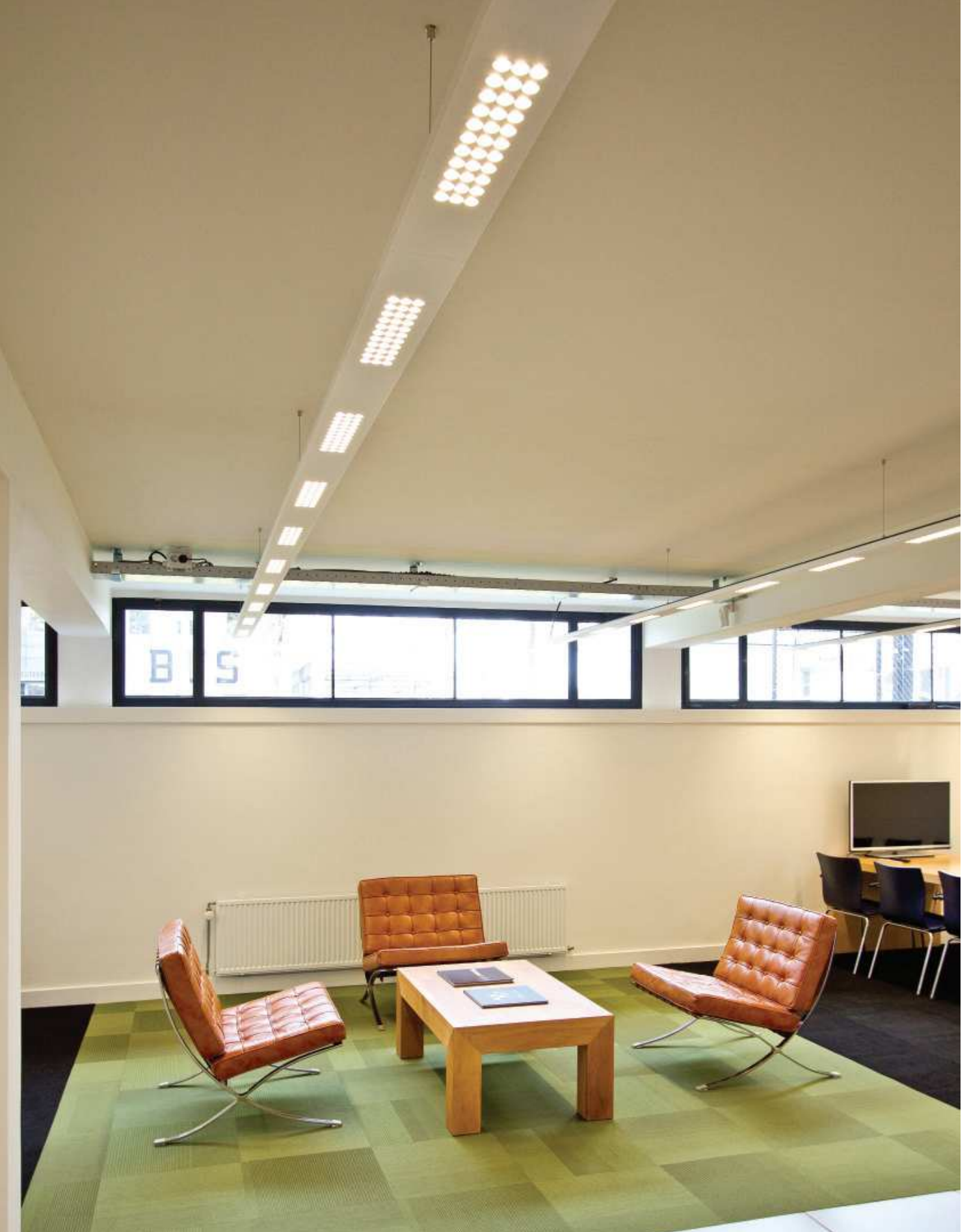


ATOMIS LUMINAIRE SUSPENSION SYSTEM

Huisman & Van Muijen | Office | 's-Hertogenbosch, NL | architect: M+R interior architecture | installation: ETB van Keulen Nuenen
Product: Myos-S1 | photography: Atomis







Above: Herman de Groot | office | Amersfoort, NL | consultancy: Herman de Groot Ingenieurs | product: Myos-Multiple pendant | photography: Atomis

Filelinx | office | Zoetermeer, NL | installation: Klik Electro en klimaattechniek | product: Fusion, Meson | photography: Atomis





Atomis B.V.
Jadelaan 33,
2132 XX Hoofddorp,
The Netherlands

T +31 (0)23 554 09 20
W www.atomis.nl
E info@atomis.nl

Atomis B.V., July 2020
© All rights reserved.

All information in this catalogue is non-binding, supersedes all previous information. Atomis has the right to change the technical product specifications at any time without prior notice. Atomis terms and conditions are applicable at all times. No part of this catalogue may be reproduced without written authorisation from Atomis.

NSW/ACT: 02 9723 3099
QLD: 07 3879 5999
VIC/TAS/SA/NT: 03 9532 3168
sales@salcommercial.net.au

www.salcommercial.net.au

 **SAL** | COMMERCIAL

© Copyright SAL Commercial - All Rights Reserved