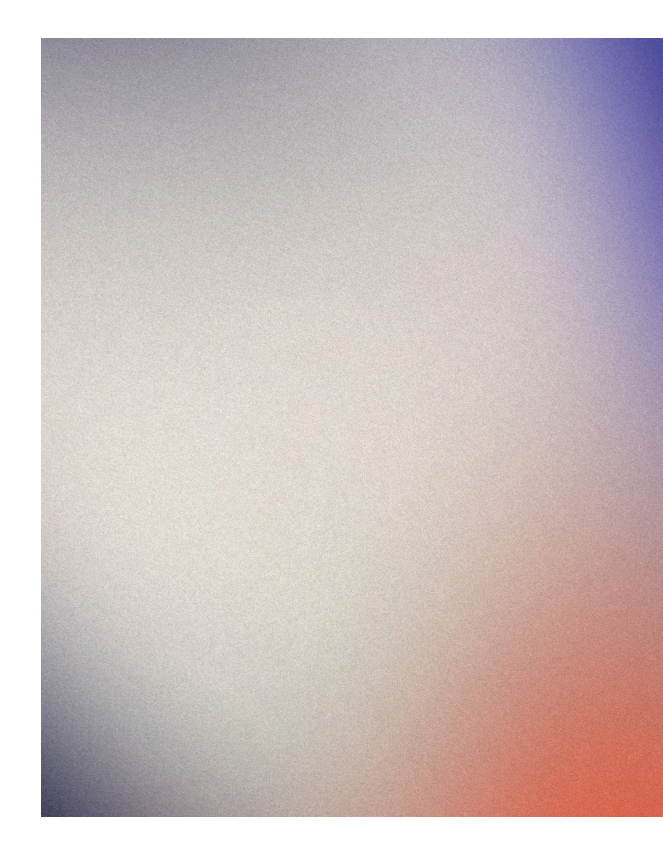
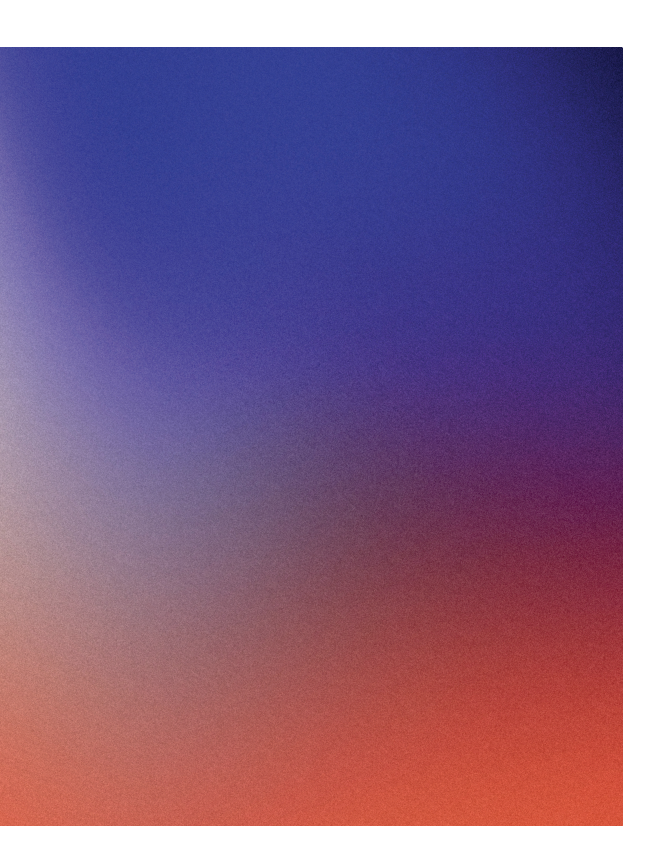
# Less bes nore.







Perfection is not when there is not but when there is not

Antoine de Saint - Exupery

s achieved, othing more to add, hing left to take away.



### The subtle, seamless harmony between architecture and lighting is, and will always remain, an absolute must.

We shed light on the architectural story of the project. Architects and interior architects are inspired by design, and the conceptual idea that goes along with it. Illuminating that story is what we at Delta Light are happy to support by offering aesthetically pleasing, clever and practical ways to make lighting work brilliantly. It's in our DNA to not only make the light itself invisible, but also the lighting carriers and various innovative techniques. Think sensors, speakers and ventilation. This allows us to come one step closer to that perfection: the absolute, uncompromised architectural narrative, in a space where less becomes more.





Soft Ceiling® offers lighting solutions that make the visible invisible. Soft Ceiling® for architects and interior architects with its slender lighting, minimal appearance and hidden components. With a pure, even and neutral ceiling as a result. This is what we at Delta Light call 'visual calm ceiling' the opposite of the 'swiss cheese ceiling'.

8

The Soft Ceiling<sup>©</sup> concept offers numerous possibilities for the integration of architectural lighting. It will be possible to create discreet, but diverse lighting schemes with just one type of luminaire. It enables architects and designers to work with a variety of lighting applications, light beams and power levels, with unobtrusive and non-glare luminaires for a ceiling with a clear sight-line. With Trimless Suspension and Connection sets, the ceiling image can be further refined. The large number of options makes it possible to work with a Soft Ceiling® fixture throughout the project and meet the different needs of each room, without ruining the look of the ceiling. It's a level playing field, that's well lit.

In addition to the multifunctionality, Soft Ceiling<sup>®</sup> also ensures maximum eye comfort and optimal optical performance. While the first wave of LED and optics focused on better output, smaller chips and longer lifespan, the next generation is shifting to user comfort. With more precise optics and better lighting control, we can offer a pleasant lighting experience with Soft Ceiling<sup>®</sup>. Products such as the iMax II symbolize the philosophy of maximum eye comfort / minimal appearance, an ideal lighting solution that fits within the Soft Ceiling<sup>®</sup> concept.





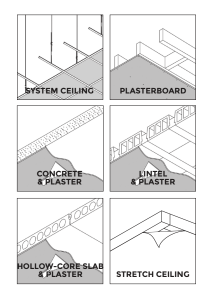


### IMAX

iMax II symbolizes Soft Ceiling<sup>®</sup> perfectly. Its understated look, but capable functionality is a perfect fit for a minimal appearance philosophy. On top of that, the iMax II offers maximum visual comfort, this thanks to its recessed LED engine, precise optics and superior light control. iMax II, just like other Soft Ceiling<sup>®</sup> solutions, tightly follows the second evolution in optics: precision and better control.

### NIME Design by Dean Skira Invisible, yet tangible.

The effect is there, but where does it come from? With a miniature aperture of only 10mm, Nime focuses on what is important and puts it in the spotlight. It's not about Nime, it's about what Nime can do. The combination of its focusable beam angle together with its adjustability allows for a multitude of application possibilities, while maintaining a uniform look and feel throughout the project.



### TRIMLESS INSTALLATION

Within our extensive range of downlights, we strive as much as possible for seamless ceiling integration. As such, we have trimless installation options for a list of ceiling types, from concrete to stretched ceilings. Soft Ceiling<sup>®</sup> without limits.



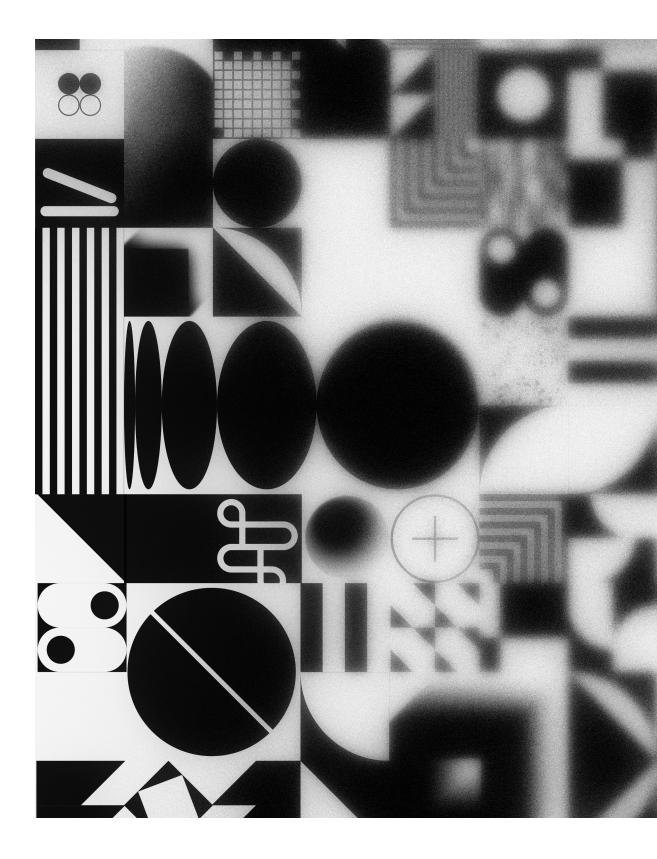
### SPLITLINE

The strive for a visual calm ceiling can also be found in Splitline and magnetic profile solutions. Here we can discretely put a lot of lighting power in a small, but aesthetically pleasing, visual footprint. On top of that we can also hide lighting sensors and other technical nuisances that aren't complimentary to the lighting design and architectural vision.



### TRIMLESS SUSPENSION + CONNECTION

The Trimless Suspension solutions enable a discreet installation of suspension cables and power cables, either separate or a combination of both. Either for profiles or pendant lamps, with single or multiple current supplies and suspension points, Delta Light's trimless suspension kit offers a minimal appearance and clean ceiling appearance.



•



## Less does more.

Light & **AIR** Combined.

▲IR is a powerful combination of architectural lighting and ventilation. Thanks to this intelligent integration into lighting fixtures, ventilation openings in the ceiling are no longer necessary. This offers a lot of new possibilities for architects and interior architects. Those who have a neutral ceiling with different lighting effects in mind can find many solutions in our catalogue that have the ▲IR integration.

We offer a range of solutions in the principle of point-round-line. The Nime, with its ultra-small 'point' appearance, offers a dynamic accent light. When something needs a spotlight, Spy 39 & 52 and Uho 2 can cast the perfect ta-da shine. The Entero and Deep Ringo are an ideal match for standard lighting solutions. These are some of the players in our 'round' offer.

It doesn't stop there. What the Splitline M20 is known for is the multitude of possibilities, designs and applications with a sleek, lineshaped appearance. The Splitline M20 includes the Tweeter and Spy Focus for accent lighting. Decorative solutions are possible with, for example, the Gibbo and Microspy C. The Dot. Com and Artuur are again the choice par excellence for uniform wallwash effects. Finally, there are the Multinova and Inform for standard lighting solutions. These are just a few of the many things you can do with a Splitline M20. As you can see, we're all about options.

deltalight.com/air

# AIR

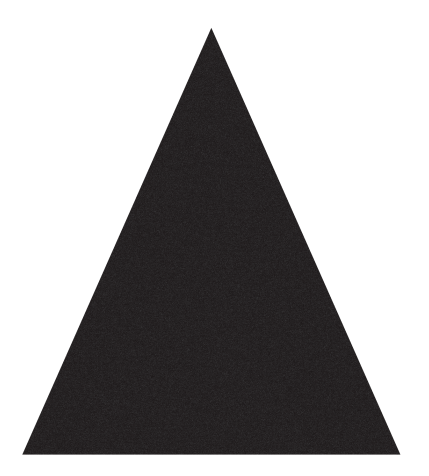
less cluttered ceilings less materials less waste less compromises less coordination time less installation time less budget



more efficient use of space & time more minimalism more eye-comfort more opportunities more attention to detail more streamlined processes more harmonisation

Since the very beginning Delta Light has always focused on creating pure lighting pleasure, combining advanced technology with functionality and design. On one hand **AIR** builds on our soft-ceiling philosophy where we aim to offer tools for minimalism, while on the other hand it confirms our dedication to integrate different functions and technologies into one all-encompassing system.

Peter Ameloot





DUMMY (VENTILATION ONLY)

SPY 39 TRIMLESS

NIME



Within the  $\blacktriangle IR$  range, Delta Light offers a set of solutions that combine light with ventilation. Well-known families as Spy, Deep Ringo and Entero can be used for general lighting, accent lighting and even wallwash lighting, while Nime

or Uho are more atypical add-ons that allow for a pure minimalistic look

or to create playful light settings. All of these can be combined with the **AIR** kits for concrete or hollow ceilings, adjusted to the contemporary way of building types.

DEEP RINGO TRIMLESS DEEP RINGO TRIMLESS OK



ENTERO TRIMLESS

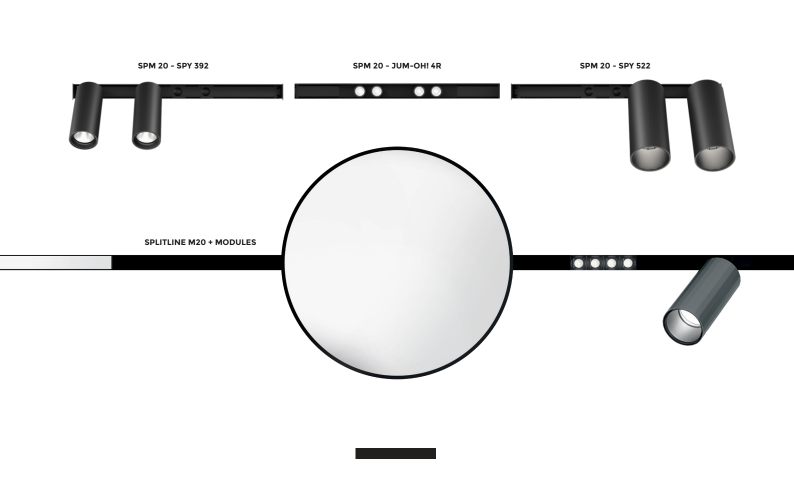
SPY 52 TRIMLESS







CONCRETE CEILING



HOLLOW CEILING

Apart from the single circular shaped light solutions, Delta Light also offers a linear **AIR** kit to be mounted into hollow ceilings. This kit can serve as a stand-alone base for a double Spy spotlight or a more discrete Jum-Oh! fitting, or the kit can be used as an add-on to the Splitline M20 profile to produce a combination of light and ventilation within a slender black line in the ceiling. With the Soft Ceiling<sup>®</sup> concept in mind, the starting idea behind the **AIR** range was to design a set of tools that enables the architect to continue working with the light he knows, while giving it additional features. As such, the lighting scheme of a project can remain the same, while the ventilation scheme can be fully integrated into 1 solution.

The **AIR** kits come for individual luminaires like Spy, Deep Ringo or Entero or as an extension of the Splitline M20 range. For the individual luminaires, a black circle around the fixture serves as a void to generate an ideal **air flow**, while the linear kit ends up as a simple black line that serves as a carrier for luminaires like Spy or Jum-Oh! and as space for air extraction or air supply.

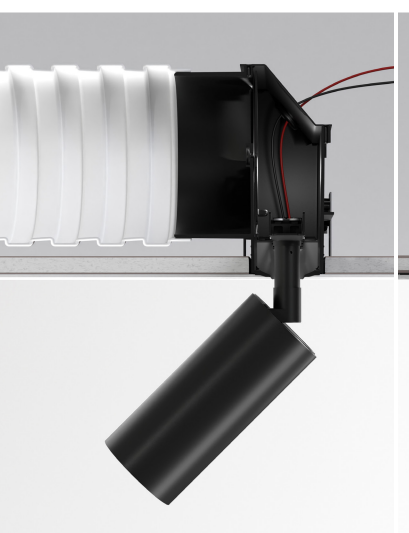


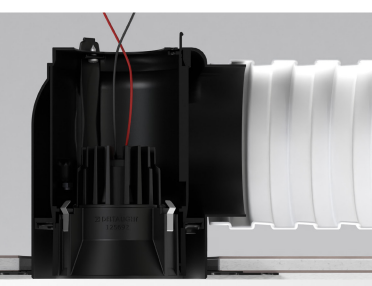
### **TOP AIR**

For use into concrete ceilings. Air flow runs on top of the ceiling. Installation in rigid tubes. Diameter 125mm. Supply flow rate: max 50m<sup>3</sup>/h Extraction flow rate: max 75m<sup>3</sup>/h

### SIDE AIR

For use into hollow ceilings. Air flow runs through the ceiling. Installation combined with flexible tubes. Diameter 100mm. Supply flow rate: max 25m<sup>3</sup>/h Extraction flow rate: max 50m<sup>3</sup>/h







Be it as a single unit to combine light and ventilation or as a ventilation addon to the linear Splitline M20, the SPM20 – Air Kit can do both. Clever as that.

**AIR FLOW** Air extraction / Air supply Air conduct Ø100mm **VENTILATION UNIT** Multi step airflow regulation ELECTRICAL CONNECTION TRIMLESS INSTALLATION Installation into hollow ceiling. Provided with end-caps for installation as a single unit. Equipped with connection brackets for installation combined with Splitline M20 **LIGHT UNIT** Can be used as single unit or in combination with Splitline M20 unit **SPM AIR KIT 1 SPM AIR KIT 1** SPM20 Ventilation Light + Ventilation •• • • General light Accent light Decorative light Wallwash light **General light** ••• Accent light

### **ELECTRICAL CONNECTION** Separated from the ventilation unit

### **AIR FLOW**

Air extraction / Air supply Separated from the electrical unit Air conduct Ø100mm





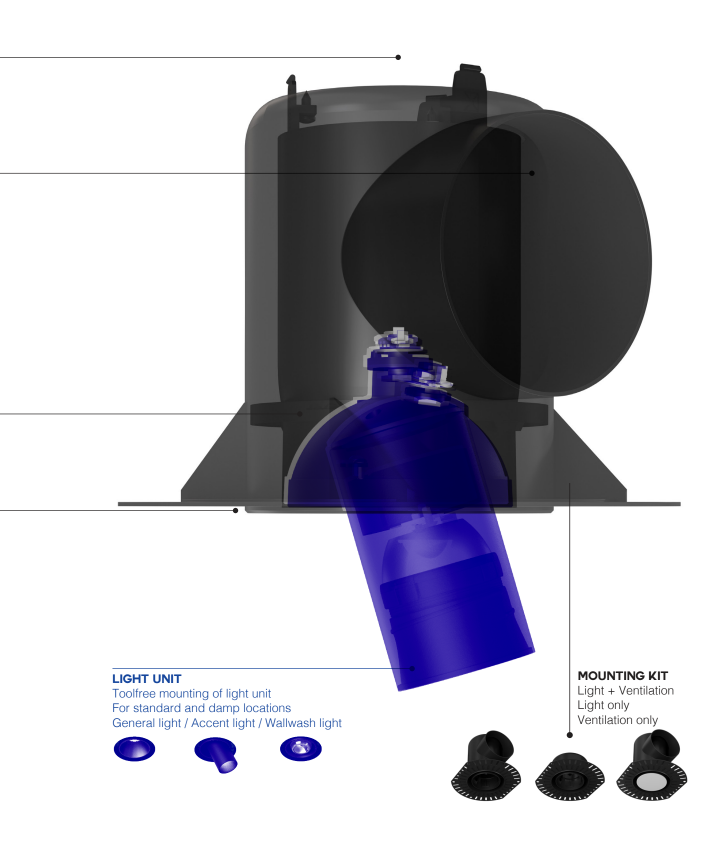
**VENTILATION UNIT** Multi step airflow regulation Locking possibility to guarantee a constant airflow

### TRIMLESS INSTALLATION

Kit to be installed against the plasterboard. Finished off with 2 component filler and painted

Supplied with protective cover plate that can be removed after installation





The roots of **AIR** can be found in Delta Light's lifelong vision to create visual calm ceilings. We've always been specialized in customized solutions. We often provide lighting solutions that are tailor-made for project demands. In the past, we have fitted our profiles to camera's, sprinklers and smart home applications, just to name a few. Even built-in ventilation has been offered several times. The first Delta Light product family equipped to support this functionality was the Macroline from over 20 years ago. Over time, more and more projects request integrated ventilation solutions in all shapes and sizes.

The market's demand and our growing expertise resulted in  $\blacksquare IR$ : a range of Delta Light luminaires that integrate ventilation applications that are completely hidden. Our R&D department conducted meticulous research into user-friendliness in installation and the comfort of air flow and a minimum of noise. With  $\blacksquare IR$  and the patented technology it entails, the Soft Ceiling<sup>®</sup> range continues to grow and our visual calm ceiling story only gets more and more exciting.

The Soliscape is our solution for human-centric problems. In line with our visual calm ceiling vision, it lends itself to comfort and serenity in practical space. The Soliscape is alive, it adapts to the various demands of a productive living space. It presents a toolbox with flexible components to create unique constellations. The modules that make up Soliscape combine lighting, acoustics and connected sensors into an aesthetically appealing solution that can easily connect to any building management system. Here the comfort lies in the extreme versatility and flexibility, where the lighting solution adapts to the user and not the other way around.

### \_

Having a constant air flow throughout a building refreshes the air inside and is a bases for a healthy indoor environment. It reduces the build-up of carbon dioxide, humidity and other hazardous substances that circulate. Refreshing the air can be done in a natural way (open windows and doors), in a mechanical way or a combination of both. The 1st option is more ad random, while the 2nd and 3rd option allow for a regulated and constant air flow.

# Clean Air.

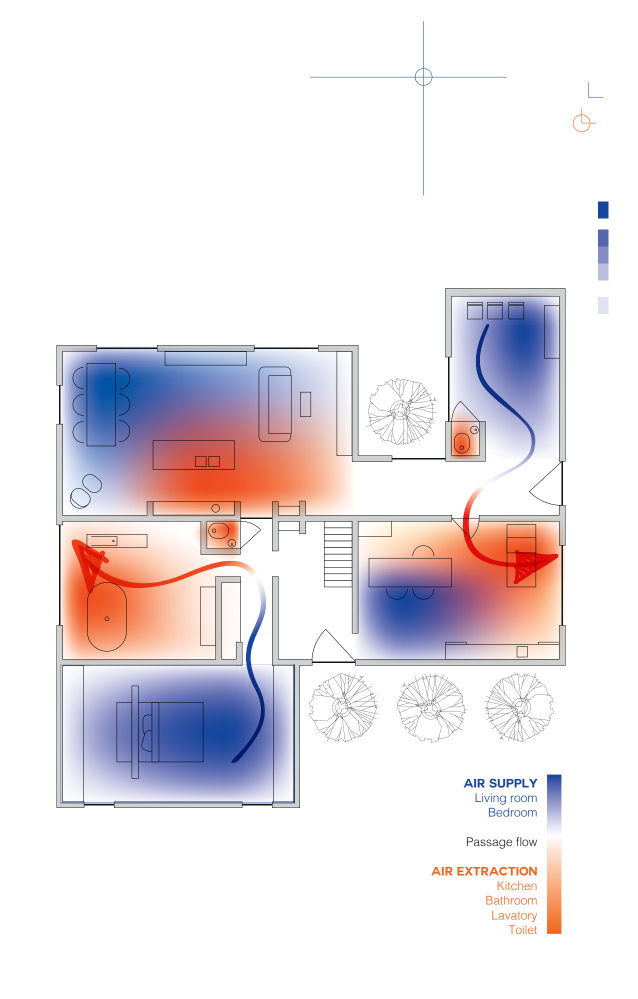
### How a constant air flow is being created?

Clean natural air enters into 'dry' locations of the building through ventilation grids in windows or walls or through a ventilation valve.

Air circulates throughout the building via stairs and hallways, through openings underneath the door.

Contaminated and humid air leaves the building through a ventilation valve in 'damp' locations of the building.

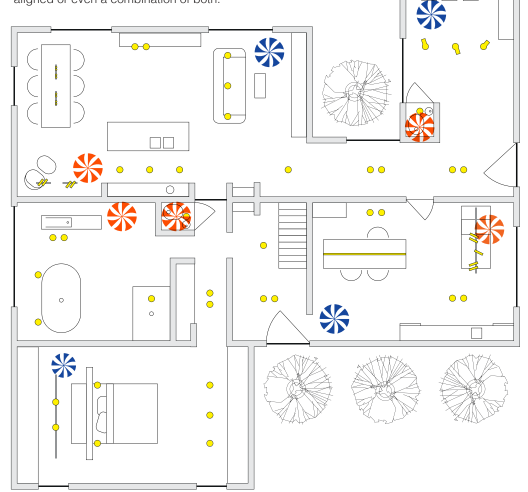
•



+

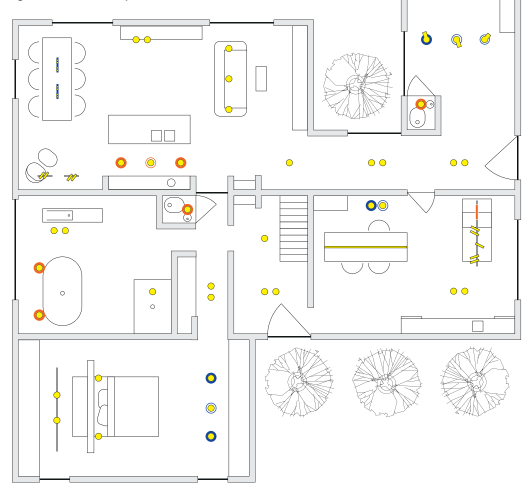


Within the current way of building, mostly lighting and ventilation design are 2 separate phases within the design process. In many cases, the within the design process. In many cases, the result is a cluttered looking ceiling with a lot of interruptions, be it due the difference in design between light fixtures and ventilation units, be it because installation of light and ventilation are not aligned or even a combination of both.



### A merger of design and functionality.

▲IR merges two in one. The result? One design language, one installation layout, one look and feel, two functionalities. By using one design language, **AIR** allows you to either opt for light and ventilation combined, only offer a light unit, or go for ventilation only.



### AIR SUPPLY

- SPM20 Single unit: Light + Ventilation
- 0 Light + Ventilation
- $\bigcirc$ Light only

### **AIR EXTRACTION**

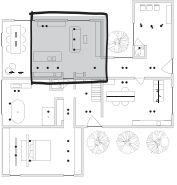
- -- SPM20 Profile: Ventilation
- Light + VentilationLight only

With the kitchen and living room combined in 1 open space,

With the kitchen and living room combined in 1 open space, the room serves both as an entrance for clean air and as an extraction point for contaminated air from the kitchen.

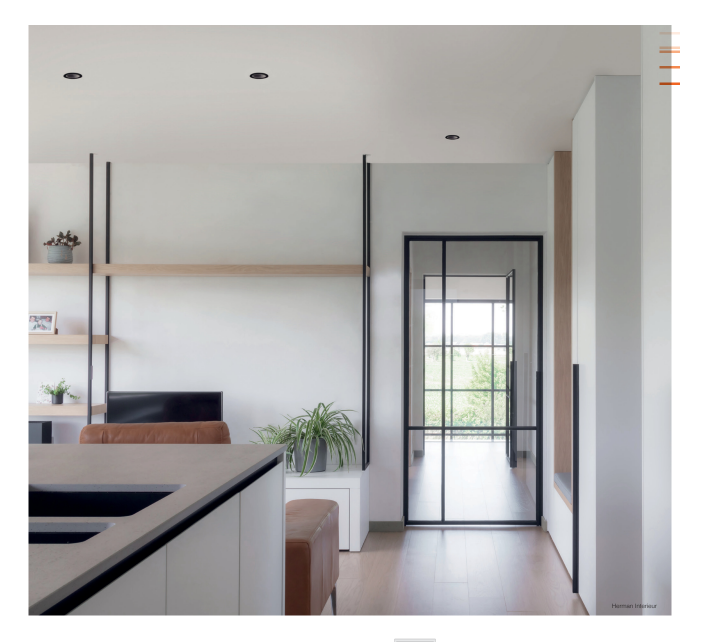


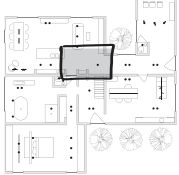






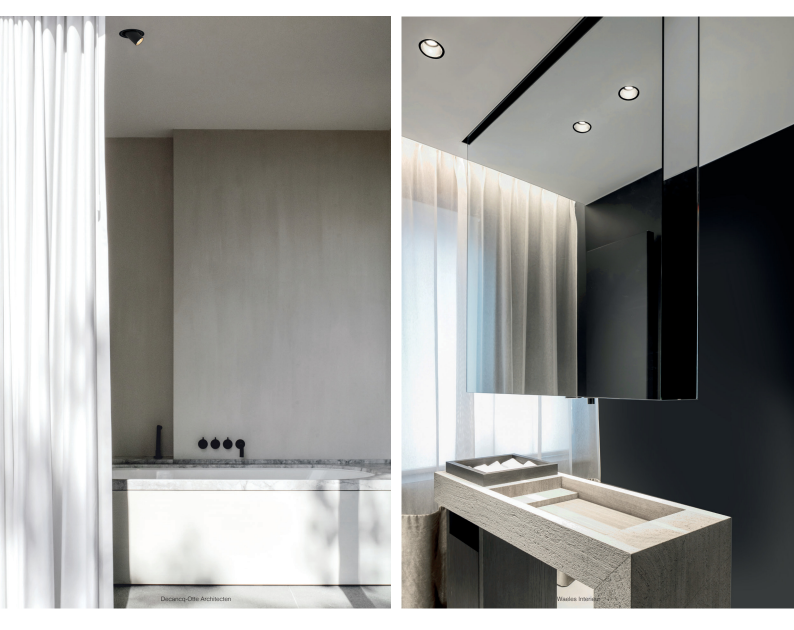
The supply of fresh air has been integrated within the single SPM20 units, while the extraction point is integrated into the Spy fixtures above the kitchen. 2 of them combine light and ventilation, while the other 1 has the same visual identity but only serves as light unit.

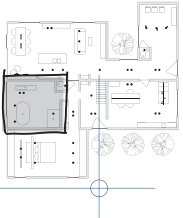




bathroom

The bathroom is a typical room where humid air needs to be extracted from the building. Spy luminaires serve as extraction point.

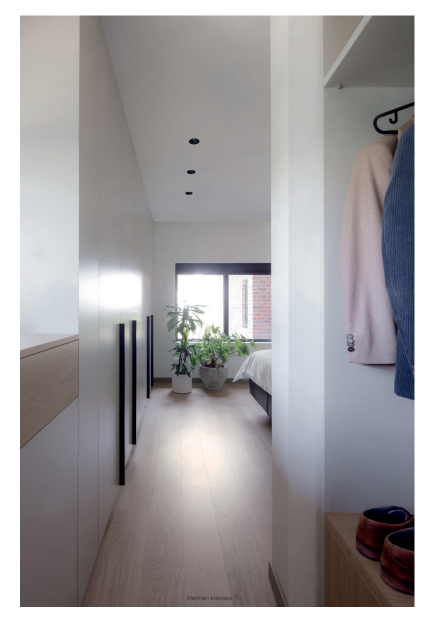


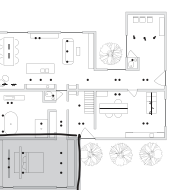


•

bidroom

Like the living room, the bedroom as a "dry location" serves as an entrance for fresh air. Difference is that the volume entering will be less, as it needs to remain comfortable to sleep within the room without unwanted background noises.

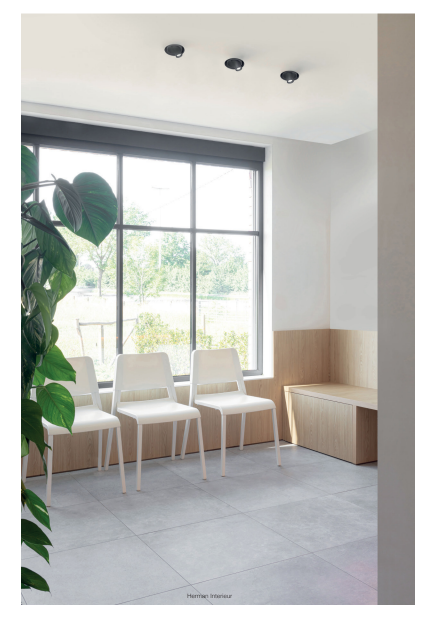


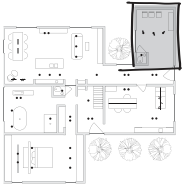






As the waiting room can host a maximum of 3 people, the amount of fresh air to be supplied into the room is limited. One Spy fixture serves as ventilation valve and provides the room with clean air. The others serve a light unit only.



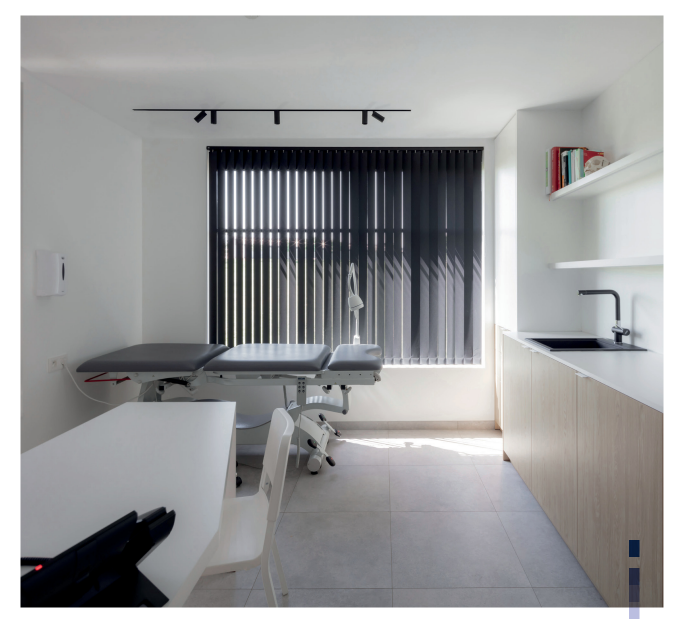


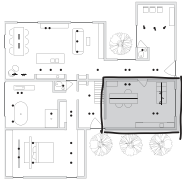


•

This small stand-alone doctor's practice has an air supply and extraction. Clean air enters the room via Deep Ringo Trimless fixtures and contaminated air leaves the room through the Splitline M20 channel.

 $\oplus$ 





# Transcendence in sobriety, tranquility and the mathematical.



Less and nothing more. This is the basic principle of every architectural project at Govaert & Vanhoutte. We believe that when something is unnecessarily complicated, it misses the mark. When you can achieve the same effect with less, then everything is better. As an architect, I strive for a pure experience without too many extra frills or visual distractions. Our philosophy of pursuing the abstract in order to preserve authenticity is strongly influenced by the Russian artist Malevich. the founder of suprematism. He created with simple shapes and surfaces that stemmed out of elevated experiences. Observers of his art might ask themselves, "Why is that cross slightly tilted? Why are the surfaces slightly different in size?" This is very much in line with the path we want to take. We also play with lines, surfaces and volumes. Creating an abstractionist experience, and having an eye for details without losing yourself in them, is an exercise that we put at the heart of every project.

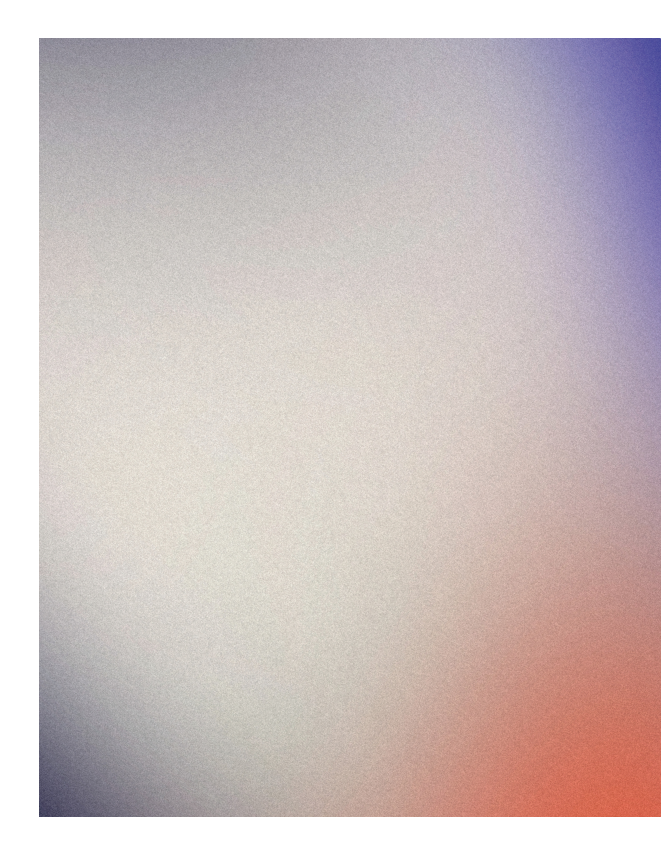
In our opinion, a transcendent experience can be achieved with sobriety, tranquility and the mathematical. In ancient Japanese architecture, experience was elicited on the basis of mathematical proportions. The KEN unit is a unit of measurement that was used, and is still used, for example, to determine the right distance between pillars in palaces. The Japanese influences can still be found in contemporary architecture today. It helps us to create repetition in space which in turn creates a true zen feeling. It evokes a spiritual experience that transcends physical space. When someone enters here, they should be able to bask in peace and serenity. Repeating and returning proportions feel familiar. It makes the visitor relax, and awakens inner balance and tranguility.

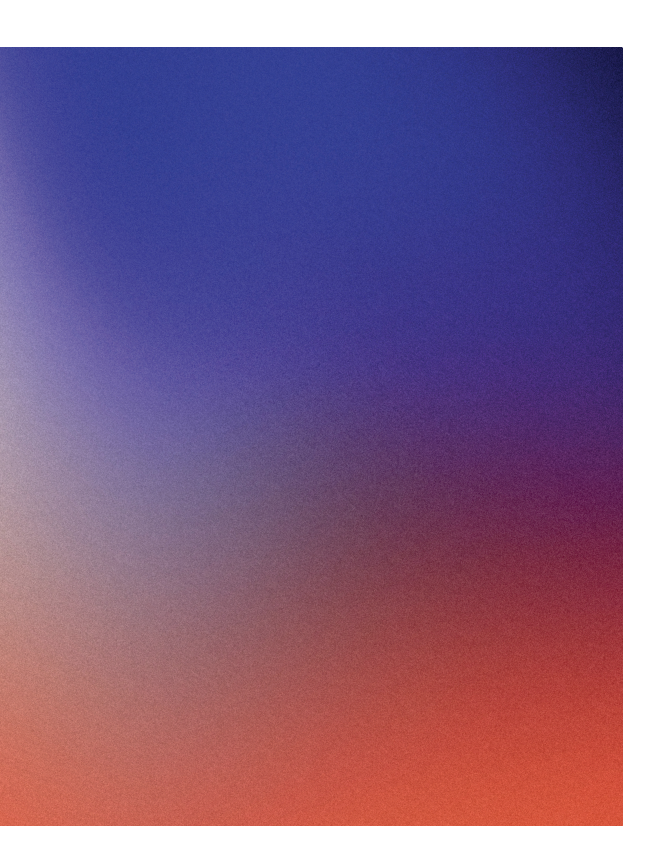
The ultimate goal is to create a pleasant, serene experience for the person using the building. As a spectator, you have to be able to walk through the spaces and recognize that everything was well thought out. The design and flow of the space must be logical and functional. This also applies to the ceiling line. The serenity of a space is partly determined by what hangs over our heads. Although we can do a lot with LEDs today, and consider the warmth of the light and dimming possibilities, we must be careful not to disturb the sense of calm. The ceiling is often disturbed by surface-mounted luminaires which in turn create ugly light lines. This compromises the restful feeling that a space should create. Thanks to recessed luminaires that flow seamlessly (i.e. Soft Ceiling) into the ceiling, there are no unwanted light lines. This gives the architect full control over the lighting experience of the project. With us, the architectural story does not stop at the façade of the building. Our vision also extends into the interior. A project can look good in the cityscape, but the way a person feels when inside the building must be just right.

Lighting plays an important role in this. Lighting solutions that support the architect's vision contribute to the desired experience for the consumer. For architects, it's therefore important to be able to rely on a wide range of standard installation options for lighting fixtures. Especially in offices, where standard ceilings are often placed, a standard lighting solution is very desirable. The ability to move or adjust lighting is also a nice bonus. Think of plug-in systems. In this way we can set up the interior and its lighting dynamically. This allows the space to come alive and adapt to the needs of the user.

In addition to installing lighting, it's also important to remove functional components from the ceiling image. Think, for example, of ventilation grids. By placing these components in light profiles (i.e. Delta Air) you can once again create the desired peace. It's a way to get architects to think even more about the layout of ceiling ventilation. Here two different worlds are brought together. If this technology is perfected in terms of air flow and sound comfort, then you are well on your way to supporting the architectural story and integrating the experience of tranquility into the ceiling image.

Damiaan Vanhoutte & Benny Govaert

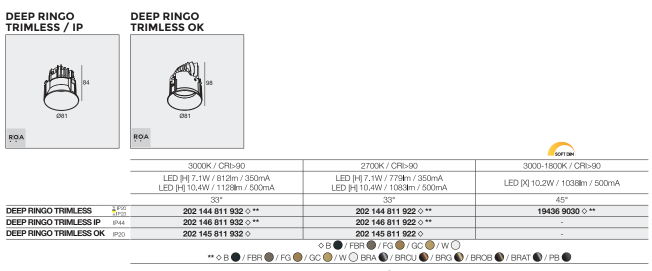




# DEEP RINGO



The conical-shaped design of Deep Ringo and its deeper placed LED source make sure that glare is reduced to a minimum when installed into the ceiling. Available as a fixed or adjustable downlight in a range of finishing colours, Deep Ringo can be used throughout any residential or hospitality project. Even in damp locations like bathrooms, as Deep Ringo also offers IP-rated solutions.



SIDE AIR 101/102	SIDE AIR ONLY 1	TOP AIR 101/102	TOP AIR ONLY 1	NO AIR 101/102
149	149	172	172	180 205
🕒 Ø168 x 160	🕒 Ø168 x 160	-	-	🕒 Ø168 x 105
📕 max. 12,5 mm	📕 max. 12,5 mm			

REQUIREMENTS LED POWER SUPPLY (PAGE 75)

LUMINAIRE	CEILING TYPE	KIT TYPE	DESCRIPTION	REFERENCE	AIR DUCT
	PLASTERBOARD	light + ventilation	SIDE AIR 101	29810 0010	Ø100
	PLASTERBOARD	light	NO AIR 101	29810 0050	-
DEEP RINGO TRIMLESS / IP	CONCRETE	light + ventilation	TOP AIR 101	29810 0210	Ø125
		light	NO AIR 101	29810 0050	-
	PLASTERBOARD	light + ventilation	SIDE AIR 102	29810 0020	Ø100
DEEP RINGO TRIMLESS OK		light	NO AIR 102	29810 0060	-
	CONCRETE	light + ventilation	TOP AIR 102	29810 0220	Ø125
	CONCRETE	light	NO AIR 102	29810 0060	-

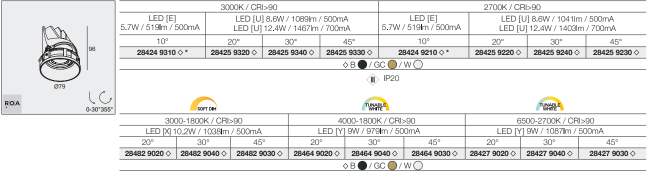
#### OPTIONS

LUMINAIRE	CEILING TYPE	KIT TYPE	DESCRIPTION	REFERENCE	AIR DUCT
-	PLASTERBOARD	ventilation	SIDE AIR ONLY 1	29810 0100	Ø100
	CONCRETE	ventilation	TOP AIR ONLY 1	29810 0200	Ø125



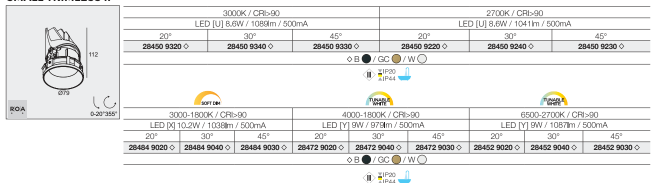
Entero is a set of lighting tools enabling architects and designers to create discrete but diverse lighting schemes, using only one luminaire type throughout the entire project. The smaller version of Entero can be used together with the **AIR** kits, generating a multitude of lighting options to be used together with ventilation. Entero S offers a range of optical solutions – from superspot to wallwash –, is available for use in damp locations and comes in Soft Dim and Tunable White, an ideal go-to family for hospitality, retail and residential applications.

# ENTERO ROUND SMALL TRIMLESS



(II) IP20

## ENTERO ROUND SMALL TRIMLESS IP



## ENTERO ROUND SMALL TRIMLESS WALLWASH



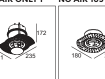
5			TUNABLE		TUNABLE
	3000K / CRI>90	2700K / CRI>90	4000-1800K / CF	RI>90	6500-2700K / CRI>90
	LED [Q] 9W / 1076Im / 500mA	LED [Q] 9W / 1067Im / 500mA	LED [Y] 9W / 979lm / 5	i00mA	LED [Y] 9W / 1087Im / 500mA
	WALLWASH	WALLWASH	WALLWASH		WALLWASH
	28428 9300 🛇	28428 9200 🛇	28465 9000 🛇	>	28466 9000 🛇
,		♦ B ● / G	c 🔵 / w 🔘		
		$\sim$	IP20 POSITION FROM WALL L= H x 0,3 H		D POSITION BETWEEN LUMINARIES D= H x 0,4 H
		example: H=3000 mm → L=	3000 mm x 0,30 = 900 mm	example: H=3	3000 mm → D= 3000 mm x 0,4 = 1200 mm













🚺 Ø168 x 160 📕 max. 12,5 mm 🚺 Ø168 x 105

## REQUIREMENTS LED POWER SUPPLY (PAGE 75)

LUMINAIRE	CEILING TYPE	KIT TYPE	DESCRIPTION	REFERENCE	AIR DUCT
ENTERO ROUND SMALL	PLASTERBOARD	light + ventilation	SIDE AIR 105	29810 0110	Ø100
TRIMLESS	PLASTERBOARD	light	NO AIR 105	29810 0120	-
ENTERO ROUND SMALL	CONCRETE	light + ventilation	TOP AIR 105	29810 0130	Ø125
TRIMLESS WALLWASH		light	NO AIR 105	29810 0120	-
		light + ventilation	SIDE AIR 105	29810 0110	Ø100
ENTERO ROUND SMALL TRIMLESS IP	PLASTERBOARD	light	NO AIR 105	29810 0120	-
	CONCRETE	-	-	-	-

🚺 Ø168 x 160

📕 max. 12,5 mm

#### OPTIONS

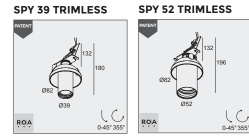
LUMINAIRE	CEILING TYPE	KIT TYPE	DESCRIPTION	REFERENCE	AIR DUCT
-	PLASTERBOARD	ventilation	SIDE AIR ONLY 1	29810 0100	Ø100
	CONCRETE	ventilation	TOP AIR ONLY 1	29810 0200	Ø125



Minimalism, functionality and versatility are the key terms to describe the extensive Spy collection. It was designed to meet multiple lighting requirements, an ideal solution for accent lighting in residential, hospitality or commercial spaces.



With the trimless version of Spy 39 and Spy 52, the functionality of the Spy range can be used within the ▲IR collection. As such it offers 2 lumen packages, narrow to wide beam angles, different colour finishes and additional light refining accessories. Next to standard LED colours one can also opt for Soft Dim or Tunable White inside. A Soft Dim version offers the cosy feeling of halogen when dimming down, changing the colour temperature into a warm glow of light. Tunable White allows you to change the type of white to your preference, from warm up to very cold white.



	_		3000K / CRI>90		2700K / CRI>90			
				~~ ^				
		LED [U] 5.8W / 787lm / 350mA LED [U] 8.6W / 1089lm / 500mA			LED [U] 5.8W / 753lm / 350mA LED [U] 8.6W / 1041lm / 500mA			
		20°		40°	20°		40°	
SPY 39 TRIMLESS	IP20	24121 9320	♦ :	24121 9330 🛇	24121 9220	> :	24121 9230 🛇	
		<	B 🔵 / FBR 💭 / FG 🔵 /	' GC 🔵 / W 🔵 BRA 🌒 /	' BRCU 🌒 / BRG 🌒 / BF	ROB 🌒 / BRAT 🌒 / PB	D	
				$\langle$	Û)			
	_	3000K / CRI>90				2700K / CRI>90		
	_	LED [U] 5.8W / 787lm / 350mA LED [U] 8.6W / 1089lm / 500mA LED [U] 12.4W / 1467lm / 700mA		LED [U] 5.8W / 753lm / 350mA LED [U] 8.6W / 1041lm / 500mA LED [U] 12.4W / 1403lm / 700mA				
		20°	30°	45°	20°	30°	45°	
SPY 52 TRIMLESS	IP20	19811 9320 🛇	19811 9340 🛇	19811 9330 🛇	19811 9220 🛇	19811 9240 🛇	19811 9230 🛇	
				♦ B ● / FBR ● / F	G 🔵 / GC 🔵 / W 🔘			
				$\langle$	Ŵ			
			SOFT DIM			TUNABLE		
			3000-1800K / CRI>90		6500-2700K / CRI>90			
		LED [X] 10.2W / 1038lm / 500mA			LED [Y] 9W / 1087Im / 500mA			
		20°	30°	45°	20°	30°	45°	
SPY 52 TRIMLESS	IP20	19896 9020 🛇	19896 9040 🛇	19896 9030 🛇	19813 9020 🛇	19813 9040 🛇	19813 9030 <	
		♦ B	/ FBR 🔵 / FG 🔵 / GC 🥘	/w 🔿		♦ B ● / W ○		
					Ŵ			

SIDE AIR 103	SIDE AIR ONLY 1	TOP AIR 103	TOP AIR ONLY 1	NO AIR 103
149	149	172	172	180 205
()) Ø168 x 160 ▲ max. 12,5 mm	() Ø168 x 160 4 max. 12,5 mm	-	-	🚺 Ø168 x 105

REQUIREMENTS SPY 39 TUBE ◇ ▶ 24144 0010 B / FBR / FG / GC / W or SPY 52 TUBE ◇ ▶ 19810 0100 B / FBR / FG / GC / W LED POWER SUPPLY (PAGE 75)

LUMINAIRE	CEILING TYPE	KIT TYPE	DESCRIPTION	REFERENCE	AIR DUCT
	PLASTERBOARD	light + ventilation	SIDE AIR 103	29810 0030	Ø100
SPY 39 TRIMLESS		light	NO AIR 103	29810 0070	-
SPY 52 TRIMLESS	CONCRETE	light + ventilation	TOP AIR 103	29810 0230	Ø125
		light	NO AIR 103	29810 0070	-

## OPTIONS

LUMINAIRE	CEILING TYPE	KIT TYPE	DESCRIPTION	REFERENCE	AIR DUCT
-	PLASTERBOARD	ventilation	SIDE AIR ONLY 1	29810 0100	Ø100
	CONCRETE	ventilation	TOP AIR ONLY 1	29810 0200	Ø125

ACCESSORIES VISOR 39 (for SPY 39) HONEYCOMB / LENS / GLASS 42 (max 500mA) (for SPY 52)

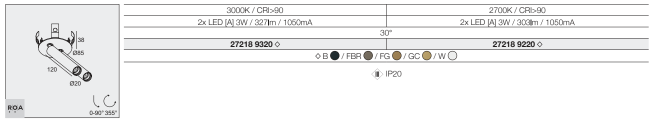
# UHO

With Uho, elegance is in the details. At first sight Uho appears to be simple. In close-up, the workmanship is being revealed in the little details. The refined ratio of the body compared to its diameter, the small joints that create a sophisticated look, the softly curved hinge that perfectly matches the contours of its body...



Within the **AIR** collection, Uho comes as a doublebarrelled spotlight, shooting its light wherever you want it. Available in multiple colour finishes, Uho is the playful touch you want to add to your room.

### UHO L2 AIR



**6**2 x 40

SIDE AIR 104 SIDE AIR ONLY 1 TOP AIR 104 TOP AIR ONLY 1 **NO AIR 104** (A) 172 172 149 18 235

() Ø168 x 160 → max. 12,5 mm
() Ø168 x 160 → max. 12,5 mm

🕒 Ø168 x 105

73

205

## REQUIREMENTS LED POWER SUPPLY (PAGE 75)

LUMINAIRE	CEILING TYPE	KIT TYPE	DESCRIPTION	REFERENCE	AIR DUCT
	PLASTERBOARD	light + ventilation	SIDE AIR 104	29810 0040	Ø100
		light	NO AIR 104	29810 0080	-
UHO L2 AIR	CONCRETE	light + ventilation	TOP AIR 104	29810 0240	Ø125
		light	NO AIR 104	29810 0080	-

#### OPTIONS

LUMINAIRE	CEILING TYPE	KIT TYPE	DESCRIPTION	REFERENCE	AIR DUCT
-	PLASTERBOARD	ventilation	SIDE AIR ONLY 1	29810 0100	Ø100
	CONCRETE	ventilation	TOP AIR ONLY 1	29810 0200	Ø125



The effect is there, but where does it come from? With a miniature aperture of only 10mm, Nime focuses on what is important and puts it in the spotlight. Nime in the **AIR** kit results in a dot with a circle around it, one for light and one for ventilation.



### NIME II AIR

	3000K /	CRI>90	2700K / CRI>90				
	LED [E] 5.7W /	519lm / 500mA	LED [E] 5.7W /	519lm / 500mA			
	35°	52°	35°	52°			
88	26412 9320 🛇	26412 9330 🛇	26412 9220 🛇	26412 9230 🛇			
	♦ PRIM						
Ø86		Ŵ	IP20				
ŖĢA							

SIDE AIR 104	SIDE AIR ONLY 1	TOP AIR 104	TOP AIR ONLY 1	NO AIR 104
149	149	172	172	180 20

-

-

() Ø168 x 160 ▲ max. 12,5 mm
() Ø168 x 160 ▲ max. 12,5 mm

🕒 Ø168 x 105

73 205

## REQUIREMENTS LED POWER SUPPLY (PAGE 75)

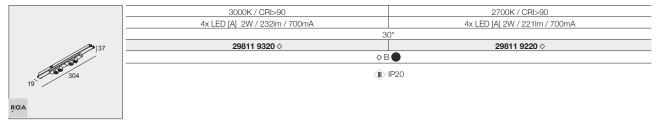
LUMINAIRE	CEILING TYPE	KIT TYPE	DESCRIPTION	REFERENCE	AIR DUCT
	PLASTERBOARD	light + ventilation	SIDE AIR 105	29810 0110	Ø100
	PLASTERBOARD	light	NO AIR 105	29810 0120	-
NIME II AIR	CONCRETE	light + ventilation	TOP AIR 105	29810 0130	Ø125
		light	NO AIR 105	29810 0120	-

#### OPTIONS

LUMINAIRE	CEILING TYPE	KIT TYPE	DESCRIPTION	REFERENCE	AIR DUCT
_	PLASTERBOARD	ventilation	SIDE AIR ONLY 1	29810 0100	Ø100
	CONCRETE	ventilation	TOP AIR ONLY 1	29810 0200	Ø125



## JUM-OH! 4R AIR





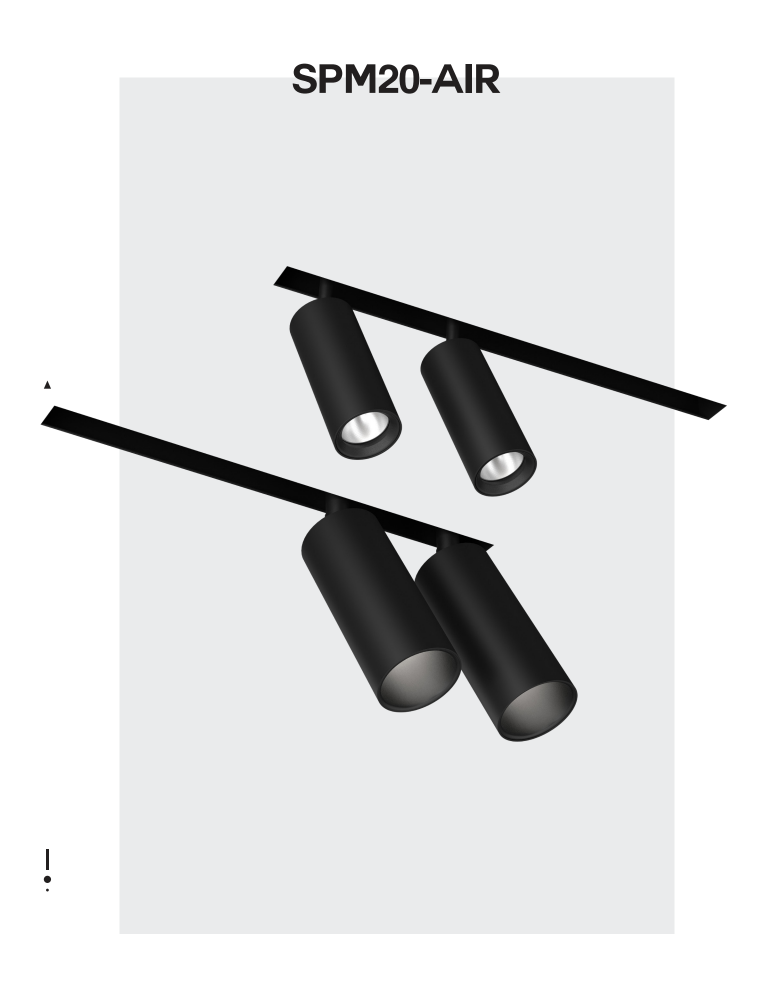


■ 50 x 310 x 130 ■ min. 9,5 mm max.16 mm

REQUIREMENTS LED POWER SUPPLY (PAGE 75)

LUMINAIRE	CEILING TYPE	KIT TYPE	DESCRIPTION	REFERENCE	AIR DUCT
JUM-OH! 4R AIR	PLASTERBOARD	light + ventilation *	SPM20 - AIR KIT 1	29810 1010	Ø100
	CONCRETE	-	-	-	-

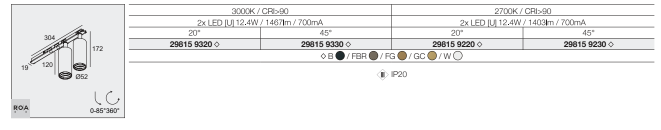
\* EQUALLY APPLICABLE FOR LIGHT ONLY OR VENTILATION ONLY



#### SPY 392 AIR



#### SPY 522 AIR



#### SPM20 - AIR KIT 1



50 x 310 x 130 min. 9,5 mm -max.16 mm

REQUIREMENTS SPY 39 TUBE ◇ ► 24144 0010 B / FBR / FG / GC / W or SPY 52 TUBE ◇ ► 19810 0100 B / FBR / FG / GC / W LED POWER SUPPLY (PAGE 75)

LUMINAIRE	CEILING TYPE	KIT TYPE	DESCRIPTION	REFERENCE	AIR DUCT
SPY 392 AIR	PLASTERBOARD	light + ventilation *	SPM20 - AIR KIT 1	29810 1010	Ø100
SPY 522 AIR	CONCRETE	-	-	-	-

ACCESSORIES VISOR 39 (for SPY 392 AIR) HONEYCOMB / LENS / GLASS 42 (for SPY 522 AIR)

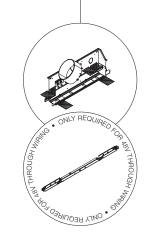
\* EQUALLY APPLICABLE FOR LIGHT ONLY OR VENTILATION ONLY

# **SPLITLINE M20**

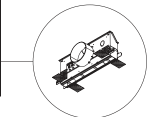
Splitline M20 combines the refinement of clean black lines with a boost of flexibility, thanks to the magnetic mounting of the light modules. Together with the mechanical connection, the magnetic fixation of the modules ensures the electrical connection with the two 48V conductors in the profile.

As such, all light modules – spots, linear LED lines, pendants and wallwashers – can easily be placed or replaced into the profile according to the project's requirements, without the need of any tools. By adding the SPM20 - Air Kit to the profile, the set-up can also be used for air extraction or air supply, a clever and neat combination of lighting and ventilation into 1 single black line.

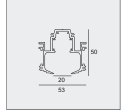
Be it at the end of the black line or in the middle of the construction, the Air Kit can be freely integrated into the profile, as an additional adapter set can be included in the Air Kit for easy through-wiring of the 48V.











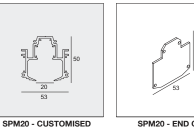
SPM20 - PROFILE 1m 420 20 10 00 🛇

SPM20 - PROFILE 2m 420 20 20 00  $\diamond$ 

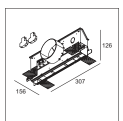


♦ B 48V-DC (2 CONDUCTORS) 2 DIM CONDUCTORS (III) IP20

٨



SPM20 - END CAP 420 20 03 01 🛇 ¢Β



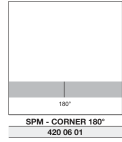
SPM20 -AIR KIT 1 29810 1010

for AIR DUCT Ø100

OPTIONS SPM20 - AIR KIT 1 ADAPTER SET

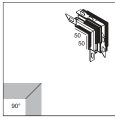


SPM20 -AIR KIT 1 ADAPTER SET 29810 1020



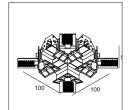
90° SPM20 - CORNER SET 90° 420 20 06 06

23301 0000 🛇



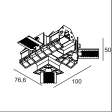
SPM20 - CORNER SET V90° 420 20 06 17

REQUIREMENTS PROFILE CONNECTION



SPM20 - CORNER SET X 23302 0020

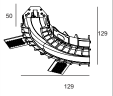
0,9 INCL. CONNECTION CABLE + 4 CONNECTORS



SPM20 - CORNER SET T 23302 0010

0,9 INCL. CONNECTION CABLE + 3 CONNECTORS

REQUIREMENTS PROFILE CONNECTION



SPM20 - CORNER SET R90° S 23302 0040 0,9

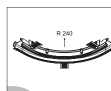
INCL. CONNECTION CABLE + 2 CONNECTORS



REQUIREMENTS PROFILE CONNECTION

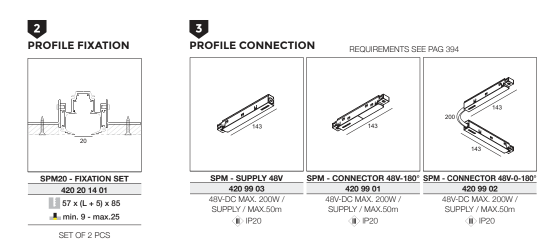
SPM20 - CORNER SET R45° S

23302 0030 0,9 INCL. CONNECTION CABLE + 2 CONNECTORS



90° SPM20 - CORNER SET R90° \* 23301 0690

INCL. CONNECTION CABLE



#### REQUIREMENTS

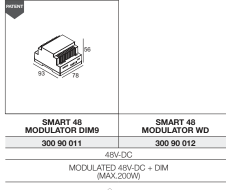
#### LED POWER SUPPLY

48V / 100W	48V / 100W	48V / 200W	48V / 240W
🛱 298 x 30 x 17	∯° 100 x 55 x 90	∯° 392 x 30 x 22	∰° 114 x 63 x 125
21012 0230	300 89 48 100	21012 0240	300 89 48 240
120-240V / 50-60Hz	110-240V / 50-60Hz	120-240V / 50-60Hz	100-240V / 50-60Hz

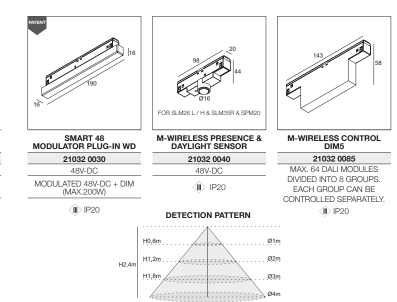
() IP20

#### **OPTIONS**

#### DIMMABLE MODULATOR



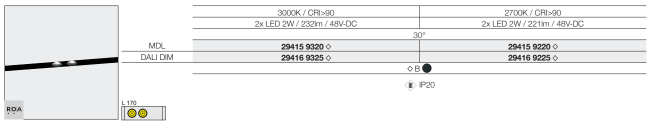
(II) IP20



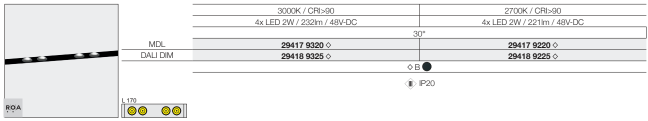
W4m



#### M - JUM-OH! 2R



### M - JUM-OH! 4R



### INFORM MAGNETIC

		3000K /	CRI>90	2700K / CRI>90		
		L800	L1100	L800	L1100	
		LED CLUSTER 11,9W / 1797lm / 48V-DC	LED CLUSTER 17W / 2567lm / 48V-DC	LED CLUSTER 11,9W / 1773lm / 48V-DC	LED CLUSTER 17W / 2533lm / 48V-DC	
	MDL	23381 9320 🛇	23383 9320 🛇	23381 9220 🛇	23383 9220 🛇	
<b>刘 田 田 田 田 田 田 田</b>	DALI DIM	23382 9325 🛇	23384 9325 🛇	23382 9225 🛇	23384 9225 🛇	
	LICP	♦₿●				
	UGR <19		Ŵ	IP20		
ŖŀOŀA						

#### LED LINE HE

		3000K /	CRI>90	
		2600lm/m / 21,6	6W/m / 48V-DC	
	12,6W / L 610mm	18,4W / L 810mm	21,6W / L 1010mm	25,2W / L 1210mm
MDL	421 313 06 93 MDL 🛇	421 313 08 93 MDL ◊	421 313 10 93 MDL 🛇	421 313 12 93 MDL 🛇
DALI DIM	23347 0005 🛇	23348 0005 🛇	23349 0005 🛇	23350 0005 🛇
		♦B	•	
		< <b>₩</b> 1	P20	
		sor	FT DIM	
		3000-1800	K / CRI>90	
		975lm/m / 15V	V/m / 48V-DC	
	9,1W / L 621mm	11,6W / L 787mm	14,9W / L 1009mm	17,3W / L 1176mm
MDL	23303 9000 🛇	23304 9000 🛇	23305 9000 🛇	23306 9000 🛇
DALI DIM	23307 9005 🛇	23308 9005 🛇	23309 9005 🛇	23310 9005 🛇
		♦ B	•	
		(Î) l	P20	
				1
	L 635mm	L 823mm	L 1010mm	L 1198mm
	7.8W / 480lm / 48V-DC	10,2W / 640lm / 48V-DC	12,5W / 800lm / 48V-DC	14,9W / 955lm / 48V-D0
MDL	23319 9005 ◊	23320 9005 ◊	23321 9005 ◊	23322 9005 🛇
MDL		23320 9005 ◊ ◊ B		23322 9005 🛇
-	DALI DIM	MDL         421 313 06 93 MDL ◊           DALI DIM         23347 0005 ◊	2600lm/m / 21,4           12,6W / L 610mm         18,4W / L 810mm           MDL         421 313 06 93 MDL ◊         421 313 08 93 MDL ◊           DALI DIM         23347 0005 ◊         23348 0005 ◊                 MDL         23347 0005 ◊         23348 0005 ◊	MDL         421 313 06 93 MDL ◇         421 313 08 93 MDL ◇         421 313 10 93 MDL ◇           DALI DIM         23347 0005 ◇         23348 0005 ◇         23349 0005 ◇           ◇B               JIP20           3000-1800K / CRI>90         975im/m / 180VK / CRI>90           MDL         23303 9000 ◇         23304 9000 ◇         23305 9000 ◇         23305 9000 ◇           MDL         23307 9005 ◇         23308 9000 ◇         23308 9000 ◇         23305 9000 ◇           DALI DIM         23307 9005 ◇         23308 9000 ◇         23309 9000 ◇         23309 9000 ◇           DALI DIM         23307 9005 ◇         23308 9000 ◇         23309 9000 ◇         23309 9000 ◇           MDL         23307 9005 ◇         23308 9000 ◇         23309 9000 ◇            DALI DIM         23307 9005 ◇         23308 9000 ◇          >

REQUIREMENTS LED POWER SUPPLY (PAGE 63) OPTIONS DIMMABLE MODULATOR (only for MDL)

## DOT.COM WALLWASH 02 HO

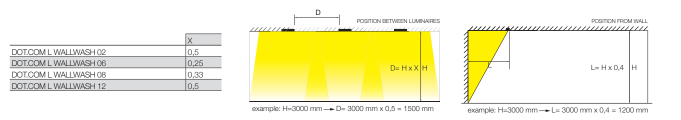
		3000K / CRI>90	2700K / CRI>90
		LED CLUSTER	R 10W / 1000lm / 48V-DC
	MDL	424 642 02 93 MDL 🛇	424 642 02 92 MDL 🛇
	DALI DIM	23367 9305 🛇	23367 9205 ♦
			♦ B
			(III) IP20
ŖġĂ	L 210		

#### DOT.COM WALLWASH 06 / 08 / 12

DOT.COM WALLWAS	11 00 / 00 / 12						
		3000K / CRI>90	2700K / CRI>90	3000K / CRI>90	2700K / CRI>90	3000K / CRI>90	2700K / CRI>90
			LUSTER 0lm / 48V-DC		USTER 0lm / 48V-DC		_USTER 0lm / 48V-DC
		Le	614	L 814		L 1214	
	MDL	424 642 06 93 MDL $\diamond$	424 642 06 92 MDL 🛇	424 642 08 93 MDL 🛇	424 642 08 92 MDL 🛇	424 642 12 93 MDL 🛇	424 642 12 92 MDL 🛇
	DALI DIM	23368 9305 🛇	23368 9205 🛇	23369 9305 🛇	23369 9205 🛇	23370 9305 🛇	23370 9205 🛇
				\$ E	3		
	L 614 L 814	L 1214		$\langle \!   \!   \! \rangle$	IP20		
ŖŅA							

#### DOT.COM M4

			3000K / CRI>90				2700K / CRI>90		
			LED CLUSTER 5,6W / 628Im / 48V-DC						
		14°	14° 33° 49° 14° 33° 49°						
	MDL	424 612 04 931 MDLO	424 612 04 932 MDL	424 612 04 933 MDL�	424 612 04 921 MDL�	424 612 04 922 MDL	424 612 04 923 MDL>		
	DALI DIM	23355 9315 🛇	23355 9325 🛇	23355 9335 🛇	23355 9215 🛇	23355 9225 🛇	23355 9235 🛇		
				🔷 B-B 👥 / B-C 🕻	🔘 / B-MMAT 🚺				
				Â	IP20				
					1 20				
ŖŅA	0000								



REQUIREMENTS LED POWER SUPPLY (PAGE 63) OPTIONS DIMMABLE MODULATOR (only for MDL)

#### **BOWIE 1**

	]	3000K /		2700K / CRI>90				
		LED 9W / 107	6lm / 48V-DC	LED 9W / 1067lm / 48V-DC				
		25° 37°		25°	37°			
	MDL	26716 9320 🛇	26716 9330 🛇	26716 9220 🛇	26716 9230 🛇			
	DALI DIM	26717 9325 🛇	26717 9335 🛇	26717 9225 🛇	26717 9235 🛇			
		♦ B ● / W ○						
			(III)	IP20				
Ø65	L 170		~					
ROA 0-90° 355°								

## **BOWIE 2**

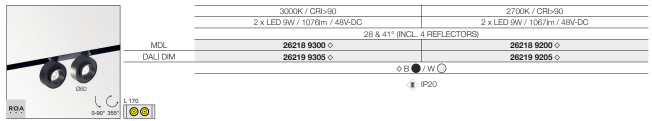
		3000K /	CRI>90	2700K / CRI>90				
		2 x LED 9W / 10	)76lm / 48V-DC	2 x LED 9W / 1067lm / 48V-DC				
		25°	37°	25°	37°			
	MDL	26718 9320 🛇	26718 9330 🛇	26718 9220 🛇	26718 9230 🛇			
	DALI DIM	26719 9325 🛇	26719 9335 🛇	26719 9225 🛇	26719 9235 🛇			
		◇B●/W○						
000		< <b>(ii)</b> IP20						
ROA 0-90° 355°	L 170							

#### **ODRON 1 MAGNETIC**

ROA 0-90° 355° 🧿

3000K / CRI>90         2700K / CRI>90           LED 9W / 1076lm / 48V-DC         LED 9W / 1067lm / 48V-DC           28 & 41° (INCL. 2 REFLECTORS)         26216 9200 ◊           MDL         26216 9300 ◊         26216 9200 ◊           DALI DIM         26217 9305 ◊         26217 9205 ◊           ♦ B ● / W ○         (i) IP20						
28 & 41° (INCL. 2 REFLECTORS)           MDL         26216 9300 ◊         26216 9200 ◊           DALI DIM         26217 9305 ◊         26217 9205 ◊           ◊ B ● / W ○         ◊ B ● / W ○		3000K / CRI>90	2700K / CRI>90			
MDL         26216 9300 ◊         26216 9200 ◊           DALI DIM         26217 9305 ◊         26217 9205 ◊		LED 9W / 1076lm / 48V-DC	LED 9W / 1067lm / 48V-DC			
DALI DIM         26217 9305 ◊         26217 9205 ◊           ◇ B ● / W ○		28 & 41° (INCL. 2 REFLECTORS)				
◇B●/W○	MDL	26216 9300 🛇	26216 9200 🛇			
	DALI DIM	26217 9305 🛇	26217 9205 🛇			
< <b>∭</b> > IP20		¢₿	/w ()			
		- (Î	IP20			
	5°    🙆					

#### **ODRON 2 MAGNETIC**



REQUIREMENTS LED POWER SUPPLY (PAGE 63) OPTIONS DIMMABLE MODULATOR (ONLY FOR MDL) ACCESSORIES ODRON COVER ◊► 26210 0020 GC (for ODRON)

## HALOSCAN MP

		3000K / CRI>90 2700K / CRI>90 LED CLUSTER 5.6W / 628lm / 48V-DC							
		14°	33°	49°	14°	33°	49°		
	MDL	23135 9310 🛇	23135 9320 🛇	23135 9330 🛇	23135 9210 🛇	23135 9220 🛇	23135 9230 🛇		
	DALI DIM	23136 9315 🛇	23136 9325 🛇	23136 9335 🛇	23136 9215 🛇	23136 9225 🛇	23136 9235 🛇		
		◇B●/W○							
42 mm		< <b>(ii</b> ) IP20							
Q!A 0-85° 350° □	70 <b>O</b>	SOFT DM							
	D	3000-1800K / CRI>90							
		LED 6W / 623Im / 48V-DC							
		14	4°	21	l°	3	ō°		
	MDL	23137 9010 🛇		23137 9020 🛇		23137 9030 🛇			
	DALI DIM	23138 9015 🛇		23138 9025 🛇		23138 9035 🛇			
		♦B●/₩○							

< € IP20

### HALOSCAN HP

ļ

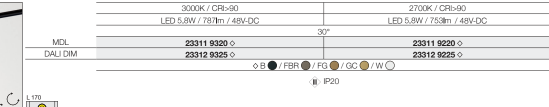
			3000K / CRI>90	2700K / CRI>90				
		LED	11.7W / 1524lm / 48	/-DC	LED 11.7W / 1458lm / 48V-DC			
		14°	21°	35°	14°	21°	35°	
	MDL	23141 9310 🛇	23141 9320 🛇	23141 9330 🛇	23141 9210 🛇	23141 9220 🛇	23141 9230 🛇	
	DALI DIM	23142 9315 🛇	23142 9325 🛇	23142 9335 🛇	23142 9215 🛇	23142 9225 🛇	23142 9235 🛇	
				♦ B	/ W 🔾			
42 mm		< <b>û</b> ⊳ IP20						
ROA 0-85° 350°	L 170	SOFT DM						
		3000-1800K / CRI>90						
		LED 11.8W / 1307lm / 48V-DC						
			14°			21° 35°		
	MDL	23143 9010 🛇		23143	9020 🛇	23143	9030 🛇	
	DALI DIM	23144	9015 🛇	23144	9025 🛇	23144	9035 🛇	
		♦₿●/₩○						

(II) IP20

REQUIREMENTS LED POWER SUPPLY (PAGE 63) OPTIONS DIMMABLE MODULATOR (ONLY FOR MDL) ACCESSORIES HALOSCAN HONEYCOMB / LENS HALOSCAN KAP MP (only for HALOSCAN MP versions)

#### SPY 271





#### SPY 271 L



	3000K / CRI>90	2700K / CRI>90					
	LED 5.8W / 787Im / 48V-DC	LED 5.8W / 753lm / 48V-DC					
	30	)°					
MDL	23385 9320 ◊	23385 9220 ♦					
DALI DIM	23386 9325 🛇	23386 9225 ♦					
	♦ B ● / FBR ● / FC	G 🔵 / GC 🔵 / W 🔘					
(III) IP20							

SPY 272



x LED 5.8W / 787lm / 48V-DC	2x LED 5.8W / 753lm / 48V-DC			
	30°			
23313 9320 🛇	23313 9220 🛇			
23314 9325 🛇	23314 9225 🛇			
♦ E	B●/W○			
(ii) IP20				
	23314 9325 ◊			

SPY 272 L



		3000K / CRI>90	2700K / CRI>90							
		2x LED 5.8W / 787Im / 48V-DC	2x LED 5.8W / 753Im / 48V-DC							
122		3	0°							
122	MDL	23387 9320 🛇	23387 9220 ♦							
	DALI DIM	23388 9325 🛇	23388 9225 🛇							
		♦ B	♦ ■ / W ○							
Ø27		Ŵ	IP20							
10										

REQUIREMENTS LED POWER SUPPLY (PAGE 63) OPTIONS DIMMABLE MODULATOR (only for MDL) ACCESSORIES VISOR 27

•

#### SPY 391



3000K / CRI>90 2700K / CRI>	2700K / CRI>90								
LED 8.6W / 1089Im / 48V-DC LED 8.6W / 1041Im	m/48V-DC								
20° 40° 20°	40°								
MDL 23315 9320 ◊ 23315 9330 ◊ 23315 9220 ◊	23315 9230 🛇								
DALI DIM         23316 9325 ◊         23316 9335 ◊         23316 9225 ◊	sss23316 9235 🛇								
◊ B ● / FBR ● / FG ● / GC ● / W ○ BRA ● / BRCU ● / BRG ● / BRO ● / BRA ● / BRA									
<ĵiii) IP20	<ul> <li>(ii) IP20</li> </ul>								

## SPY 391 L



	3000K /	CRI>90	2700K /	( CRI>90				
	LED 8.6W / 108	89 <b>i</b> m / 48V-DC	LED 8.6W / 10	0411m / 48V-DC				
	20° 40°		20°	40°				
MDL	23389 9320 🛇	23389 9330 🛇	23389 9220 🛇	23389 9230 🛇				
DALI DIM	23390 9325 🛇	23390 9335 🛇	23390 9225 🛇	23390 9235 🛇				
	()) IP20							
		Ŵ	IF20					

SPY 392



	3000K /	CRI>90	2700K / CRI>90					
	2x LED 8.6W / 1	089 <b>i</b> m / 48V-DC	2x LED 8.6W / 1041Im / 48V-DC					
	20°	40°	20°	40°				
MDL	23317 9320 🛇	23317 9330 🛇	23317 9220 ◊	23317 9230 🛇				
DALI DIM	23318 9325 🛇	23318 9335 🛇	23318 9225 ♦	23318 9235 🛇				
	♦ B ● / W ○							
	A 1990							

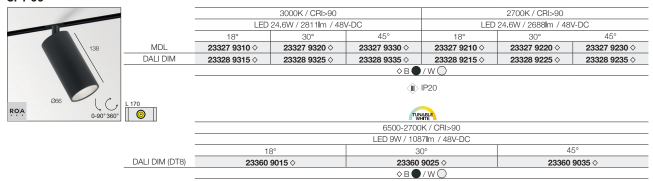
(iii) IP20

**REQUIREMENTS** SPY 39 TUBE **◇ ► 24144 0010** B / FBR / FG / GC / W SPY 39 L TUBE **◇ ► 24144 0020** B / FBR / FG / GC / W LED POWER SUPPLY (PAGE 63)

LED POWER SUPPLY (PAGE 63) OPTIONS DIMMABLE MODULATOR (only for MDL) ACCESSORIES VISOR 39

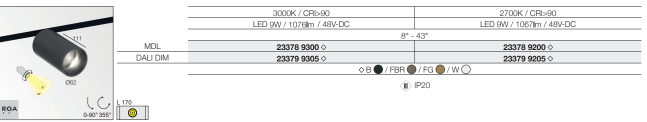
SPY 52									SOFT DIM		
			3000K / CRI>9	0	2	700K / CRI>9	0	3000-1800K / CRI>90			
		LED 12.	4W / 1467 <b>i</b> m /	48V-DC	LED 12.4W / 1403Im / 48V-DC			LED [X]	10.2W / 1038 <b>i</b> m	n / 500mA	
		20°	30°	45°	20°	30°	45°	20°	30°	45°	
120	MDL	23323 9320 🛇	23323 9340 🛇	23323 9330 🛇	23323 9220 🗇	23323 9240 🛇	23323 9230 🛇	23398 9020 🛇	23398 9040 🛇	23398 9030 🛇	
	DALI DIM	23324 9325 🛇	23324 9345 🛇	23324 9335 🛇	23324 9225 🛇	23324 9245 🛇	23324 9235 🛇	23399 9025 🛇	23399 9045 🛇	23399 9035 🛇	
		◊ B ● / FBR ● / FG ● / GC ● / W ○									
252											
	L 170										
					65	00-2700K / CF	RI>90				
					LED 9	W / 1087 <b>i</b> m /	48V-DC				
		20° 23331 9025 ◊				30°		45°			
	DALI DIM (DT8)				23331 9045 🛇			23331 9035 🛇			
		♦ B / W									
						IP20					

SPY 66



(II) IP20

#### SPY FOCUS LP



SPY FOCUS MP

		3000K / CRI>90	2700K / CRI>90
		LED 17.1W / 2101m / 48V-DC	LED 17.1W / 2009Im / 48V-DC
N111	-	12° -	45°
	MDL	23332 9300 🛇	23332 9200 🛇
	DALI DIM	23373 9305 🛇	23373 9205 🛇
	_	♦ B ● / FBR ●	/ FG 🔵 / W 🔘
Ø62		Ŵ	P20
0-90° 355°	L 170		

•

**REQUIREMENTS** SPY 52 TUBE **◊ ► 19810 0100** B / FBR / FG / GC / W or SPY 66 TUBE **◊ ► 24611 0100** B / FBR / FG / GC / W (for spy 66) LED POWER SUPPLY (PAGE 63)

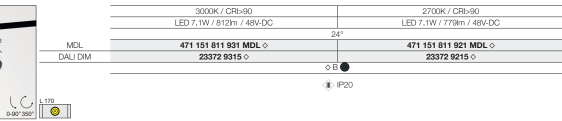
OPTIONS DIMMABLE MODULATOR (only for MDL)

ACCESSORIES HONEYCOMB / LENS / GLASS 42 (for SPY 52) HONEYCOMB / GLASS / LENS 57 (max. 500mA) (for SPY 66)

ROA

#### **PUNK 39**





#### VIZIR



_	3000K / CRI>90	2700K / CRI>90							
_	LED 5.7W / 519lm / 48V-DC	LED 5.7W / 519lm / 48V-DC							
-	8	8°							
MDL	23365 9310 🛇	23365 9210 🛇							
DALI DIM	23371 9315 🛇	23371 9215 🛇							
	♦ BBR ● / GC ●								
		IP20							
'0									

VIZIR L

		3000K / CRI>90 LED 10.4W / 1128Im / 48V-DC	2700K / CRI>90 LED 10.4W / 1083lm / 48V-DC
		33	
150	MDL	473 152 811 932 MDL 🛇	473 152 811 922 MDL ◊
	DALI DIM	23362 9325 🛇	<b>23362 9225</b> ◊
		♦ BBR	/ GC 🔵
Ø50		Ŵ	IP20
ŖŎĂ 0-90° 350°	L 170		

#### HEDRA

	] -	3000K / CRI>90	2700K / CRI>90
		LED 5.7W / 519lm / 48V-DC	LED 5.7W / 519lm / 48V-DC
		8	•
116	MDL	23366 9310 🛇	<b>23366 9210 ◊</b>
	DALI DIM	23363 9315 🛇	<b>23363 9215</b> ◊
e		♦ BBR	/ GC 🔵
Ø50		Ŵ	P20
ROA 0-90° 350°	L 170		

#### HEDRA L

		3000K / CRI>90	2700K / CRI>90
		LED 10.4W / 1128lm / 48V-DC	LED 10.4W / 1083Im / 48V-DC
		33	3°
150	MDL	473 252 811 932 MDL 🛇	473 252 811 922 MDL 🛇
	DALI DIM	<b>23364 9325</b> ◊	23364 9225 🛇
	_	♦ BBR	/ GC 🔵
Ø50		(Î)	IP20
ROA 0-90° 350°	L 170		

REQUIREMENTS VIZIR TUBE ◇> 473 01 00 B / FBR / FG / W (for VIZIR and HEDRA versions) LED POWER SUPPLY (PAGE 63) OPTIONS DIMMABLE MODULATOR (ONLY FOR MDL) ACCESSORIES VIZIR HONEYCOMB / LENS (for VIZIR and HEDRA versions)

MULTINOVA 30					SOFT DIM	TUN	ABLE					
			3000K / CRI>90		3000-1800K/CRI>90	6500-2700	K / CRI>90					
		LED CLUSTER 14,8W / 2148lm / 48V-DC         LED CLUSTER 9,4W / 13           SBL         PRISMATIC         SMOKE         SBL         SBL           27947 9300 ◊         27949 9300 ◊         27951 9300 ◊         -         -           M         27948 9305 ◊         27950 9305 ◊         27952 9305 ◊         -         -										
		SBL	LED CLUSTER 14,8W / 2148lm           PRISMATIC         SMC           0 ◊         27949 9300 ◊         27951 9           5 ◊         27950 9305 ◊         27952 9		SBL	SBL	PRISMATIC					
	MDL	27947 9300 🛇	27949 9300 🛇	27951 9300 🛇	-	-	-					
	DALI DIM	27948 9305 🛇	27950 9305 🛇	27952 9305 🛇	-	-	-					
Ø300	DALI DIM (DT8)	-	-	-	27955 9005 🛇	27953 9005 🛇	27954 9005 🛇					
			<	> B 🔵 / GC 🔵 / W 📿	) (GC not for prosmatic	2)						
ŖĢA	L 170			Û	IP20		(for prismatic)					

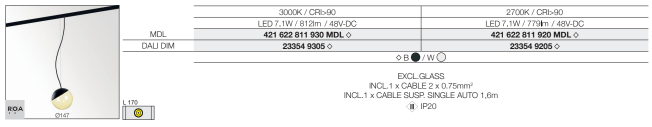
#### TWEETER BL PATENTED EX-CENTRIC ROTATION SYSTEM®

PATENT		3000K / CRI>90	2700K / CRI>90
		LED 10.4W / 1128lm / 48V-DC	LED 10.4W / 1083lm / 48V-DC
	MDL	421 522 811 930 MDL 🛇	421 522 811 920 MDL ◊
	DALI DIM	23352 9305 🛇	23352 9205 ♦
		♦ B ●	/WO
		EXCL	GLASS
		Ú)	IP20
ROA Ø147	L 170		

REQUIREMENTS BOWL GLASS CLEAR ► 286 67 01 (for TWEETER BL) BOWL GLASS AMBER ► 286 67 02 (for TWEETER BL) BOWL GLASS OPAL WHITE ► 286 67 03 (for TWEETER BL) LED POWER SUPPLY (PAGE 63) OPTIONS DIMMABLE MODULATOR (ONLY FOR MDL)

•

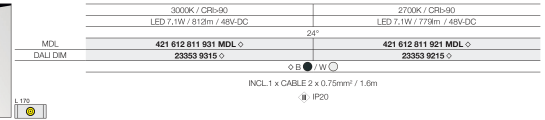
#### M - GIBBO



#### **MICROSPY 39 C**



6



#### M - CLIDDA C

ROA L 290

M - COPPA C				SOFT DM
		3000K / CRI>90	2700K / CRI>90	3000-1800K / CRI>90
E COL		LED 8.6W / 1089lm / 48V-DC	LED 8.6W / 1041 m / 48V-DC	LED 10.2W / 1038lm / 48V-DC
290		40°	40°	40°
	MDL	28811 9330 🛇	28811 9230 🛇	28813 9030 🛇
	DALI DIM	28812 9335 🛇	28812 9235 ♦	28814 9035 ◊
			♦ B-GC 🊺 / W-GC 💭	
			EXCL.CUPPA SHADE	

INCL.1 x CABLE 2 x 0.75mm2 1,6m (ii) IP20

0 CUPPA SHADE 120 CUPPA SHADE 190 CUPPA SHADE 300 CUPPA DISK 28800 0010 ♦ 28800 0020 🛇 28800 0030 🗇 28800 0040 🛇 ♦ B / GC / W ♦ B / GC / W ♦B/W ♦ B / GC / W 0,2 0,3 0,5 0,2

REQUIREMENTS BOWL GLASS CLEAR > 286 67 01 (for M-GIBBO) BOWL GLASS AMBER > 286 67 02 (for M-GIBBO) BOWL GLASS OPAL WHITE > 286 67 03 (for M-GIBBO) CUPPA SHADE (for CUPPA) CUPPA SIADE (for CUPPA) LED POWER SUPPLY (PAGE 63)

OPTIONS DIMMABLE MODULATOR (ONLY FOR MDL)

						,	4				E				н		Q		ι	J			x		
	LED POWER SUPPLY			mA	1W	2W	2,6W	зw	3,9w	5,1w	5,7w	8,2w	10,7w	7,1W	10,4W	15W	9W	4,1W	5,8W	8,6W	12,4W	8,3W	11,8W	16,1W	Ī
	350mA-DC / 7,35W DIM8 21012 0308 220-240V / 50-60Hz / IP44		min.38	350	5-7														1-1						Ì
	500mA-DC / 10W DIM8 21012 0318		min.38	500													1-1			1-1					İ
İ	700mA-DC / 15W DIM8		min.38	700		5-7															1-1				Ì
	MULTI-POWER 10W DIM8 21012 0258		min.50	250	7.40																				-
	MULTI-POWER 15W DIM8 21012 0268		min.50	350 250	7-10				2-2					1-1				2-2				1-1			
	MULTI-POWER 20W DIM8 21012 0278		min.55	350 500	10-14				3-3		2-2				1-1		1-1		2-2	1-1			1-1		
İ	MULTI-POWER 36W DIM8 21012 0288		min.55	700 500		6-9					3-4	2-2			2-2	1-1	2-2			2-2	1-1				
	220-240V / 50-60Hz / IP20			700 250		12-18						3-4				2-2		1-2			2-2	1-1			
	MULTI-POWER 20W DIM8 21012 0298 220-240V / 50-60Hz / IP20		min.48	350 450	3-15				1-3	1-3									1-2				1-1		
		× 20		500 700		3-9					1-3	1-2			1-1	1-1	1-2			1-2	1-1				
	1050mA-DC / 22W 300 90 148 110-240V / 50-60Hz / IP20		min.46	1050 350	17-29			1-7 (4)	5-7					3-3					3-4						_
				450						4-7	0.7				0.0		0.4			0.4					-
	21012 0308         220:24/24/V / 50-60Hz / IP44           500mA-DC / 10W DIM8         21012 0316           220:24/24/V / 50-60Hz / IP44         200mA-DC / 18W DIM8           21012 0338         220:24/0V / 50-60Hz / IP44           700mA-DC / 18W DIM8         21012 0338           220:24/0V / 50-60Hz / IP20         MULTI-POWER 10W DIM8           21012 0238         220:24/0V / 50-60Hz / IP20           MULTI-POWER 10W DIM8         21012 0258           220:24/0V / 50-60Hz / IP20         MULTI-POWER 10W DIM8           21012 0258         220:24/0V / 50-60Hz / IP20           MULTI-POWER 30W DIM8         21012 0258           220:24/0V / 50-60Hz / IP20         MULTI-POWER 30W DIM8           21012 0258         220:24/0V / 50-60Hz / IP20           MULTI-POWER 30W DIM8         21012 0258           220:24/0V / 50-60Hz / IP20         MULTI-POWER 20W DIM8           21012 0258         220:24/0V / 50-60Hz / IP20           MULTI-POWER 20W DIM8         21012 0258           220:24/0V / 50-60Hz / IP20         MULTI-POWER 20W DIM8           21012 0258         220:24/0V / 50-60Hz / IP20           MULTI-POWER 20W DIM8         21012 0258           220:24/0V / 50-60Hz / IP20         11050mA-DC / 22W		min.90	500 700		10-30					3-7	3-6			2-3	2-3	2-4			2-4	2-4				
				800 900			10-26					3-6	3-6								2-4				
				1050 250				10-23						1-2 (1)								1-1 (1)			
				350 450	4-18 (15)				1-4 (3)	1-4 (2)									1-2 (2)				1-1 (1)		
	300.00.64	103 007	min.72	500 700		1-16(7)					1-4 (2)	1-3 (1)			1-2 (1)	1-1 (0)	1-2(1)			1-2 (1)	1-2 (1)				
			800 900			1-7 (5)					1-3 (1)	1-1 (1)								1-2 (1)				-	
				250 350	2-16 (15)				1-4 (3)	_				1-2 (1)				_	1-2 (2)			1-1 (1)	1-1 (1)		
	300 90 68		min.72	450 500					(6)	1-4 (2)	1-3 (2)			. = (.)	1-2 (1)		1-2(1)			1-2(1)					-
I				700		2-16 (7)					10(2)	1-3 (1)			12(1)	1-1 (0)	1 2(1)			. = (1)	1-2 (1)	1 1 (1)			-
	MULTI-POWER MINI DIM5			350	4-17 (15)				1-4 (3)	4.0.00				1-2 (1)					1-2 (2)			1-1 (1)	1-1 (1)		
	110-240V / 50-60Hz / IP20		min.55	450						1-3 (2)	1-3 (2)				1-1 (1)		1-2(1)			1-2(1)					
	MULTI-POWER DIM6			700 350	1-16	2-9 (7)			1-3			1-2(1)		1-2		1-1 (0)			1-2		1-1 (1)		1-1		
	300 90 61	10 10 10	min.56	500 700		1-16					1-3	1-3			1-2	1-1	1-2			1-2	1-2				
				250 350	6-17 (15)				2-4 (3)					1-2 (1)					1-2 (2)			1-1 (1)	1-1 (1)		
	300 90 124		min.55	450 500						1-3 (2)	1-3 (2)				1-1 (1)		1-2(1)			1-2(1)					
				700 900		2-10 (7)	2-7 (5)					1-2 (1)	1-1 (1)			1-1 (0)					1-1 (1)				
	300 90 63	2/2		350 500	1-25				1-6 (6)		1-5 (5)			1-3 (3)	1-3 (3)		1-4 (3)		1-4 (4)	1-3 (3)			1-2 (2)		
語入 IN	MULTI-POWER WD	11	min.84	700 900		1-25 (20)	1-22(15)					1-5 (4)	1-5 (3)			1-3 (2)					1-3 (3)				
1	110-240V / 50-60Hz / IP20			1050				1-20 (13) 1-15 (13)																	-
	MULTI-POWER HC DIM9 300 90 136 110-240V / 50-60Hz / IP20	10 10	min.90	1200																					-
				250	8-39				2-9 (10)					2-5 (5)					2-6 (6)			1-3 (3)	1-3 (3)		-
	MULTI-POWER HV DIM9 300 90 69 110-240V / 50-60Hz / IP20		min.90	450	0.08				2-9(10)					2-0 (0)					2-0 (0)				1-3 (3)		-
i				500 700		1-30 (20)					1-9 (6)	1-6 (4)			1-5 (3)	1-3 (2)	1-6 (4)			1-6 (4)	1-4 (3)				
28x IN				350 450	2-18				2-4					1-2					1-3				1-1		
	MULTI-POWER COMPACT WD 21012 005W 220-240V / 50-60Hz / IP20		min.54	500 700		2-17					2-4	1-4			1-2	1-2	1-3			1-2	1-2				
				900 1050			4-14	2-12																	
	LED POWER SUPPLY 2CH TW 500mA-DC 21012 0355	*		500																					1

 MI1: dimming by 1-10V

 DM8: dimming by Daii

 P
 DM8: dimming by push button / faling edge dimmer

 DM7: dimming by push button / 1-10V

 DM8: dimming by push button / 1-10V

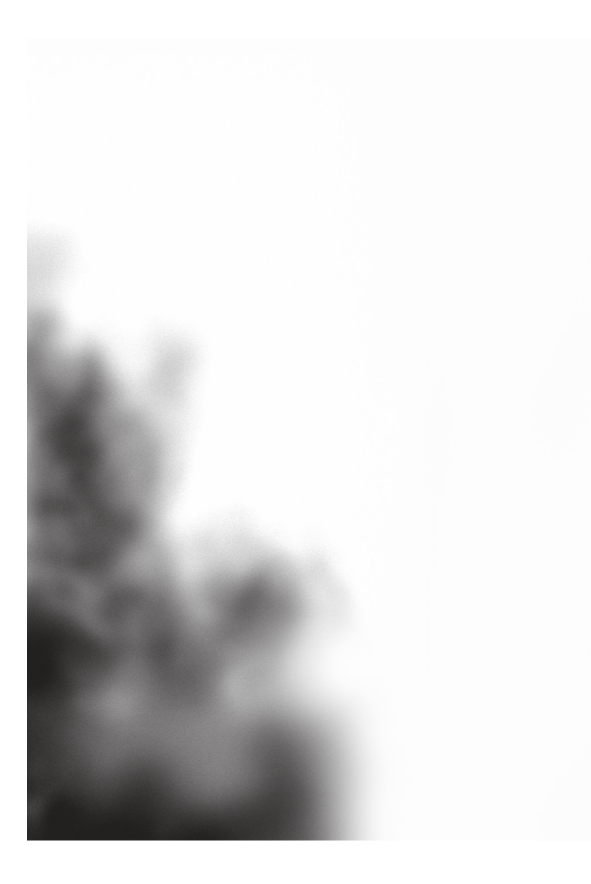
 DM8: dimming by push button / 1-10V

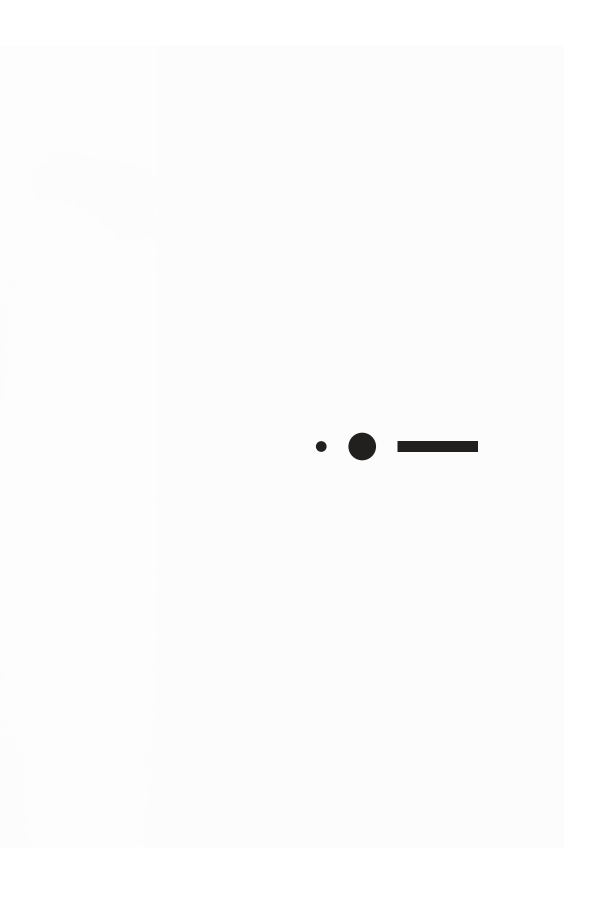
 DM8: dimming by push button / 1-10V

 DM8: dimming by push button / 1-10V / Daii

74





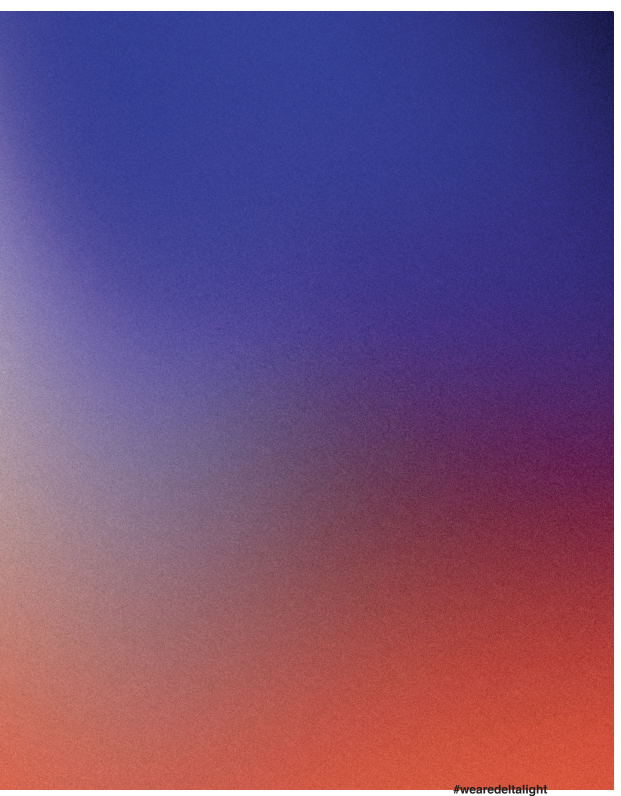


Incorporated in Belgium in 1989 by business manager and designer Paul Ameloot, today Delta Light has developed to become the market leader and trendsetter in architectural lighting. Presenting innovative lighting designs, the company is recognised throughout the world for its subtle blend of ambiance, elegance, functionality, and design, both in interior and exterior lighting. The future of Delta Light is guaranteed with Peter and Jan Ameloot joining their father at the helm of the company, bringing additional dynamism and ambition to the team.

Building on its reputation as manufacturer of architectural lighting, Delta Light has grown to become a trendsetter when it comes to lighting designs for residential, commercial and professional environments. Ranging from retail to residential, office, public, showrooms to hospitality and landscape projects, small to very large scale, Delta Light has the product range, experience and knowledge to meet the functional and aesthetic needs of your projects.

Over the years Delta Light established its growth based on in-house design, R&D, quality control, testing and production. From design to engineering and prototyping, all the way to production, packaging and stocking... all is handled at the Delta Light headquarters in Belgium.

#### deltalight.com



Milyt. M. Air. M Space.

DOC 200 00070