

SPY//39

*A new generation
of an architectural icon.*



DELTALIGHT

PORTFOLIO

Introduction. P 4

Portfolio. P 18

The system behind
SPY//39. P 40

Installation. P 56

Configurator. P 68

Introduction.

Offering a **versatile selection of sizes, finishes and lighting options**, from narrow to wide beam angles, Spy II builds on the minimalist cylindrical design of its predecessor while introducing a modern and refined architectural expression. Its **coherent design language** ensures seamless integration across all configurations, creating a unified visual presence throughout any project.

Developed for flexibility and longevity, Spy II allows users to tailor their lighting setup to the needs of each space, with the option to adjust or upgrade the system over time. Installers benefit from simplified, plug-and-play connections and a streamlined installation logic that reduces complexity on site.

The result is a lighting family shaped for adaptability, consistency and long-term relevance across architectural environments.







SPY//39 JACK ROD TRIMLESS



**Spy II 39 marks the first step
in the evolution from Spy to Spy II.**

Spy II 39 refines the iconic Spy silhouette **with sharper geometry** and carefully balanced proportions. The clean cylindrical form integrates seamlessly into architectural environments, maintaining a calm, precise presence across all applications.

Behind this refined appearance sits **a newly developed deep optic**. The result is **higher optical efficiency, well-defined light distributions and enhanced visual comfort**, without compromising the luminaire's clean silhouette.

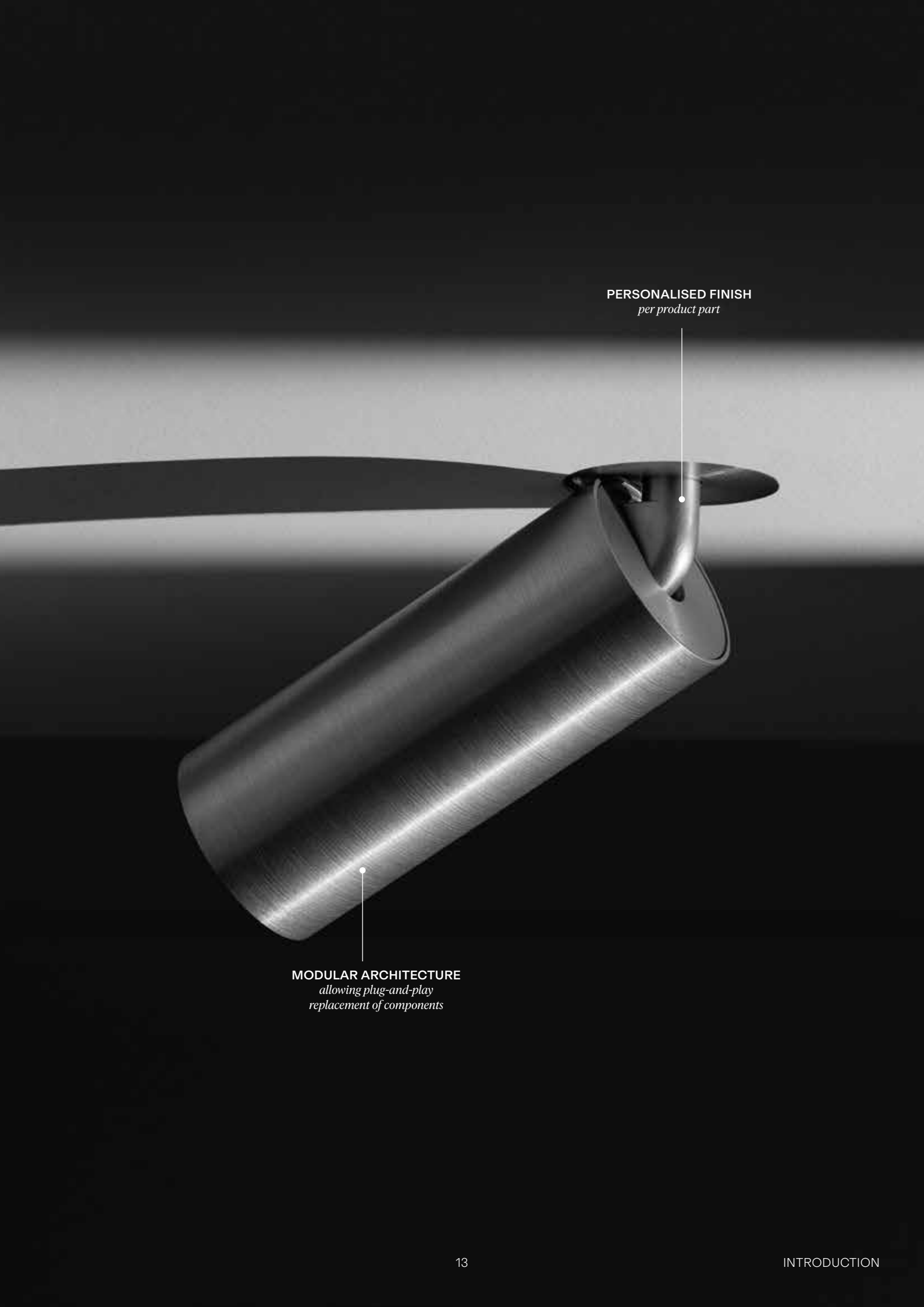
REFINED DESIGN
Sharp edges of the tube



DEEP OPTIC
*Improved optics for better
efficiency and optimised
beam control*

Spy II 39 is conceived as **a modular system**, allowing **product parts to be configured, replaced or upgraded** with ease. Shared internal parts support long-term use and future extensions, while **plug-and-play connections** simplify servicing and replacement throughout the product's lifetime.

At the same time, Spy II 39 offers a high level of **material and finish personalisation**. Each product part – housing, front tube, hinge and installation part – can be finished individually in one of **nine premium finishes**. This enables subtle tone-on-tone compositions or expressive contrasts, while preserving the family's unified design language.



PERSONALISED FINISH
per product part

MODULAR ARCHITECTURE
*allowing plug-and-play
replacement of components*

The patented hinge design is fully integrated into Spy II 39, allowing precise adjustability while remaining visually discreet. Its compact construction preserves the luminaire's pure cylindrical form, ensuring technical functionality never disrupts the architectural expression.

Spy II 39 further expands **installation freedom** through five mounting design interfaces: **Deep Dome, Dome, standard design, Jack and Low-Voltage**. This modular approach enables seamless integration across a wide range of ceiling types and applications, from recessed and surface-mounted to suspended and low-voltage systems. **A single opening can support multiple lighting solutions, offering maximum flexibility from design to installation.**

EXTENDED
INSTALLATION OPTIONS

HINGE DESIGN
*with minimal impact on the
visual appearance*







SPY//39 CLIP TRIMLESS + SPY//39 CABLE TRIMLESS

Portfolio.

With Spy II 39 we introduce **the next generation of an established Deltalight classic**. As the first step in the renewal of the entire Spy family, it builds on proven performance with a renewed focus on design precision and flexibility.

A modular lighting system available as **recessed, semi-recessed, surface-mounted, pendant or profile-integrated versions**, each sharing one unified design language. Its compact scale and architectural precision make it ideal for accent, wallwash and framing applications, offering freedom and **visual consistency** across a wide range of projects.

—
SPY II 39 **DEEP DOME**

—
SPY II 39 **DOME**

—
SPY II 39

—
SPY II 39 **JACK**

—
SPY II 39 **LOW-VOLTAGE**

SPY//39 PORTFOLIO



TRIMLESS



DEEP DOME
Trim / Trimless



CLIP / DOME CLIP
Trim / Trimless




JACK
Trim / Trimless



ON
*Remote
Power Supply*



Meet the Family



ON 48V /
ON MAINS DIM /
ON DALI DIM
1/2/3



M
Splitline M20 / M52
Shiftline M26L / M26H




ROD /
ROD JACK /
DOME ROD
Trimless



CABLE /
DOME CABLE
Trimless

CABLE ON



M-CABLE
Splitline M20 / M52
Shiftline M26L / M26H

SPY//39 PORTFOLIO

Spy II 39 is developed as a system rather than a standalone product. Each version shares the same structural base, connecting to one of five mounting design options: **Deep Dome, Dome, standard design, Jack or Low-Voltage.**

This modular logic ensures planning clarity and consistent detailing across all ceiling types and applications: from recessed and semi-recessed to surface-mounted, suspended or low-voltage profiles.

SPYII 39 DEEP DOME



SPYII 39 DOME



SPYII 39
STANDARD DESIGN



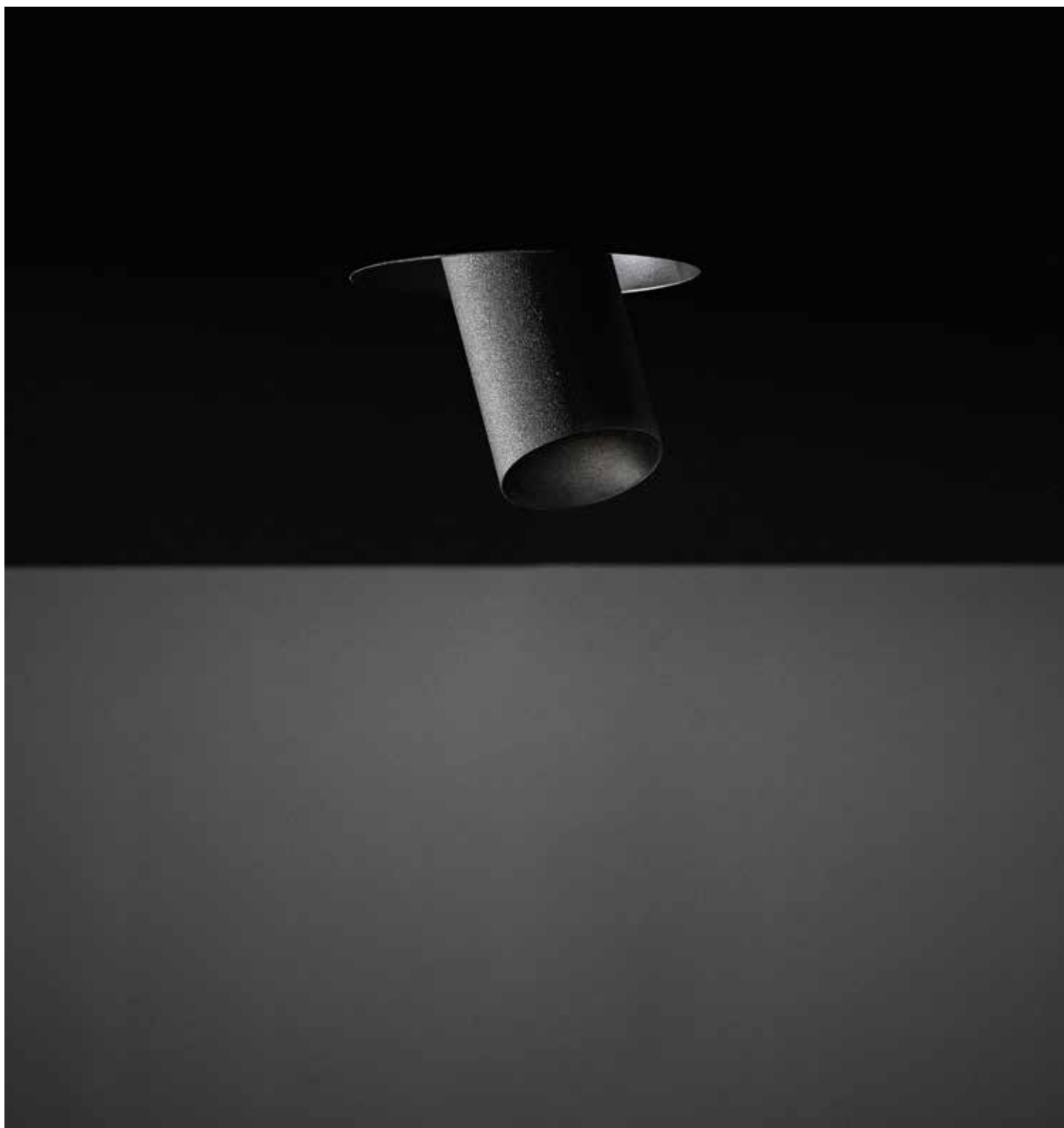
SPYII 39 JACK



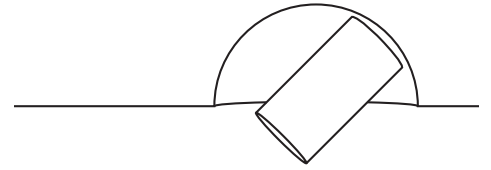
SPYII 39 LOW-VOLTAGE



SPY//39 DEEP DOME

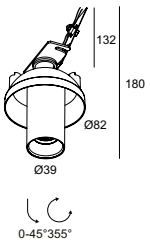


Deep Dome combines a recessed appearance with full adjustability, allowing the light to retreat deeper into the ceiling plane. It is available in **trim and trimless** versions and integrates seamlessly across **different ceiling types**.



SPY II 39
DEEP DOME

SPY II 39
DEEP DOME TRIMLESS



INSTALLATION
RECESSED
-
PLASTERBOARD
STRETCHED CEILING

LED
UP TO 8,6W - 1018lm

OPTICS
15° / 19° / 26° / 35° / 55°

CRI
>90 / >97

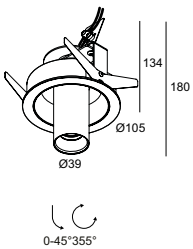
CCT
2700K
3000K
3500K
4000K
SOFT DIM
TUNABLE WHITE

ACCESSORIES
HONEYCOMB
LINEAR SPREAD LENS
SANDBLASTED LENS
SOFTENING LENS

DIMMING
DEPENDS ON
POWER SUPPLY

IP
IP20

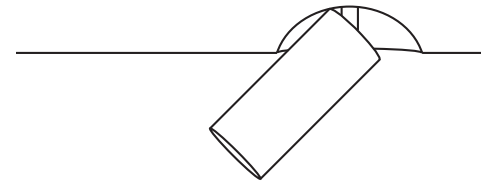
SPY II 39
DEEP DOME



INSTALLATION
RECESSED
-
PLASTERBOARD
STRETCHED CEILING

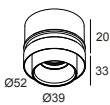
SPY//39 DOME

Dome offers a **minimal look** with a **soft, rounded ceiling presence**, either with **trim or trimless**. Dome versions are available as semi-recessed and suspended fixtures.



SPY II 39 DOME

SPY II 39 TRIMLESS



INSTALLATION
SEMI-RECESSED
-
PLASTERBOARD
PLASTERED CONCRETE

LED
UP TO 8,6W - 1018lm

OPTICS
15° / 19° / 26° / 35° / 55°
FOCUS*
WALLWASH*
FRAMER*
(*EXCEPT SPY II 39 TRIMLESS)

CRI
>90 / >97

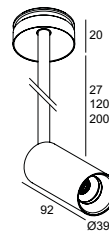
CCT
2700K
3000K
3500K
4000K
SOFT DIM
TUNABLE WHITE

ACCESSORIES
HONEYCOMB
LINEAR SPREAD LENS
SANDBLASTED LENS
SOFTENING LENS

DIMMING
DEPENDS ON
POWER SUPPLY

IP
IP20

SPY II 39 DOME ROD TRIMLESS



INSTALLATION
SUSPENDED
-
PLASTERBOARD
PLASTERED CONCRETE

LED
UP TO 8,6W - 1018lm

OPTICS
15° / 19° / 26° / 35° / 55°

CRI
>90 / >97

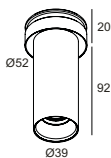
CCT
2700K
3000K
3500K
4000K
SOFT DIM

ACCESSORIES
HONEYCOMB
LINEAR SPREAD LENS
SANDBLASTED LENS
SOFTENING LENS

DIMMING
ROD - DEPENDS ON
POWER SUPPLY
CABLE - NON DIM
CABLE - DALI DIM

IP
IP20

SPY II 39 DOME CLIP TRIMLESS



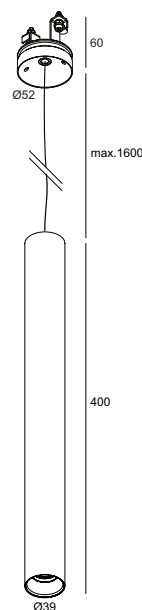
INSTALLATION
SEMI-RECESSED
-
PLASTERBOARD
PLASTERED CONCRETE

ACCESSORIES
HONEYCOMB
LINEAR SPREAD LENS
SANDBLASTED LENS
SOFTENING LENS

DIMMING
DEPENDS ON
POWER SUPPLY

IP
IP20

SPY II 39 DOME CABLE TRIMLESS

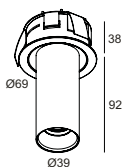


INSTALLATION
SUSPENDED
-
PLASTERBOARD
PLASTERED CONCRETE

DIMMING
ROD - DEPENDS ON
POWER SUPPLY
CABLE - NON DIM
CABLE - DALI DIM

IP
IP20

SPY II 39 DOME CLIP



INSTALLATION
SEMI-RECESSED
-
PLASTERBOARD
PLASTERED CONCRETE
EXPOSED CONCRETE
WOOD
STRETCHED CEILING

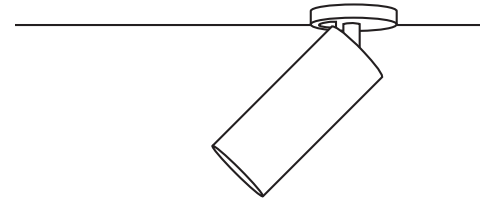




SPY//39

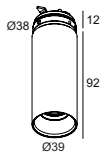
STANDARD DESIGN

The Spy II 39 **standard design** delivers a **clean, surface-mounted expression** that aligns with the pure cylindrical geometry of Spy II. Its compact footprint suits low-ceiling areas or situations requiring minimal intrusion. Available in **trim and trimless** versions, as well as surface mounted, cable and rod suspensions.



SPY II 39

SPY II 39 CLIP TRIMLESS



INSTALLATION
SEMI-RECESSED
-
PLASTERBOARD
PLASTERED CONCRETE

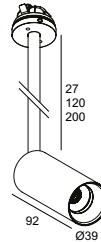
LED
UP TO 8,6W - 1018lm

OPTICS
15° / 19° / 26° / 35° / 55°
FOCUS
WALLWASH
FRAMER

CRI
>90 / >97

CCT
2700K
3000K
3500K
4000K
SOFT DIM
TUNABLE WHITE

SPY II 39 ROD TRIMLESS



INSTALLATION
SUSPENDED
-
PLASTERBOARD
PLASTERED CONCRETE

LED
UP TO 8,6W - 1018lm

OPTICS
15° / 19° / 26° / 35° / 55°

CRI
>90 / >97

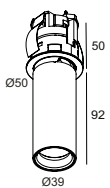
CCT
2700K
3000K
3500K
4000K
SOFT DIM

ACCESSORIES
HONEYCOMB
LINEAR SPREAD LENS
SANDBLASTED LENS
SOFTENING LENS

DIMMING
ROD - DEPENDS ON
POWER SUPPLY
CABLE - NON DIM
CABLE - DALI DIM

IP
IP20

SPY II 39 CLIP



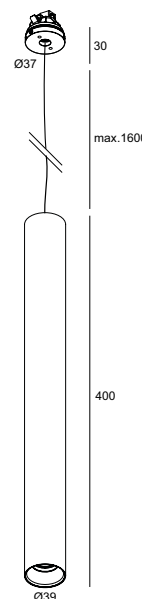
INSTALLATION
SEMI-RECESSED
-
PLASTERBOARD
PLASTERED CONCRETE
EXPOSED CONCRETE
WOOD
STRETCHED CEILING

ACCESSORIES
HONEYCOMB
LINEAR SPREAD LENS
SANDBLASTED LENS
SOFTENING LENS

DIMMING
DEPENDS ON
POWER SUPPLY

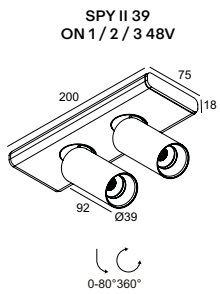
IP
IP20

SPY II 39 CABLE TRIMLESS



INSTALLATION
SUSPENDED
-
PLASTERBOARD
PLASTERED CONCRETE

SPY II 39
ON



INSTALLATION
SURFACE

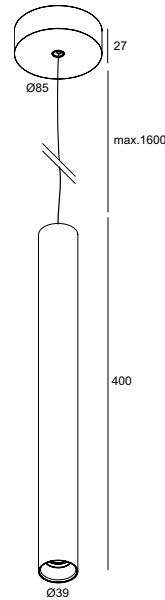
LED
1 X / 2 X / 3 X
UP TO 8,6W - 1018lm

OPTICS
15° / 19° / 26° / 35° / 55°

CRI
>90 / >97

CCT
2700K
3000K
3500K
4000K

**SPY II 39
CABLE ON**



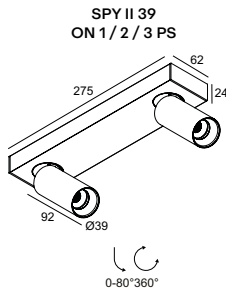
INSTALLATION
SUSPENDED

LED
UP TO 8,6W - 1018lm

OPTICS
15° / 19° / 26° / 35° / 55°

CRI
>90 / >97

CCT
2700K
3000K
3500K
4000K
SOFT DIM



INSTALLATION
SURFACE

ACCESSORIES
HONEYCOMB
LINEAR SPREAD LENS
SANDBLASTED LENS
SOFTENING LENS

DIMMING
48V - MODULATOR DIM
48V - DALI DIM
230V - MAINS DIM
230V - DALI DIM

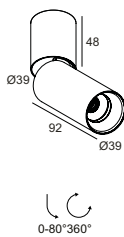
IP
IP20

ACCESSORIES
HONEYCOMB
LINEAR SPREAD LENS
SANDBLASTED LENS
SOFTENING LENS

DIMMING
NON DIM
DALI DIM

IP
IP20

**SPY II 39
ON**



INSTALLATION
SURFACE

LED
UP TO 8,6W - 1018lm

OPTICS
15° / 19° / 26° / 35° / 55°

CRI
>90 / >97

CCT
2700K
3000K
3500K
4000K
SOFT DIM
TUNABLE WHITE

ACCESSORIES
HONEYCOMB
LINEAR SPREAD LENS
SANDBLASTED LENS
SOFTENING LENS

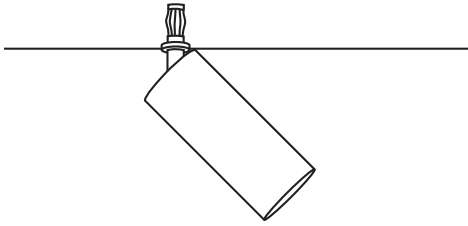
DIMMING
DEPENDS ON
POWER SUPPLY

IP
IP20



SPY//39 JACK

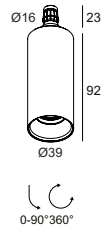




Jack provides an elegant **plug-in mounting solution** designed for **fast installation and easy repositioning**. Once the ceiling feed is prepared, the luminaire simply clicks into place, reducing onsite handling and enabling flexible future adjustments. Jack is available in **semi-recessed, with trim or trimless variants**, as well as **a rod version**.

SPY II 39 JACK

SPY II 39 JACK TRIMLESS



INSTALLATION
SEMI-RECESSED
-
PLASTERBOARD
PLASTERED CONCRETE
EXPOSED CONCRETE
WOOD

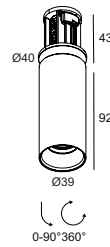
LED
UP TO 8,6W - 1018lm

OPTICS
15° / 19° / 26° / 35° / 55°
WALLWASH
FRAMER

CRI
>90 / >97

CCT
2700K
3000K
3500K
4000K
SOFT DIM

SPY II 39 JACK



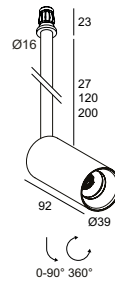
INSTALLATION
SEMI-RECESSED
-
PLASTERBOARD
WOOD
STRETCHED CEILING

ACCESSORIES
HONEYCOMB
LINEAR SPREAD LENS
SANDBLASTED LENS
SOFTENING LENS

DIMMING
DEPENDS ON
POWER SUPPLY

IP
IP20

SPY II 39 JACK ROD TRIMLESS



INSTALLATION
SEMI-RECESSED
-
PLASTERBOARD
PLASTERED CONCRETE
EXPOSED CONCRETE
WOOD

LED
UP TO 8,6W - 1018lm

OPTICS
15° / 19° / 26° / 35° / 55°

CRI
>90 / >97

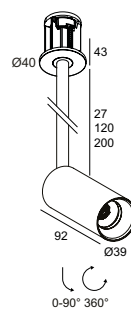
CCT
2700K
3000K
3500K
4000K
SOFT DIM

ACCESSORIES
HONEYCOMB
LINEAR SPREAD LENS
SANDBLASTED LENS
SOFTENING LENS

DIMMING
DEPENDS ON
POWER SUPPLY

IP
IP20

SPY II 39 JACK ROD



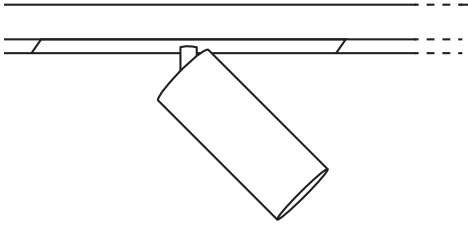
INSTALLATION
SEMI-RECESSED
-
PLASTERBOARD
PLASTERED CONCRETE
EXPOSED CONCRETE
WOOD

DIMMING
DEPENDS ON
POWER SUPPLY

IP
IP20

SPY//39 LOW-VOLTAGE

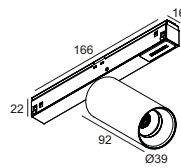




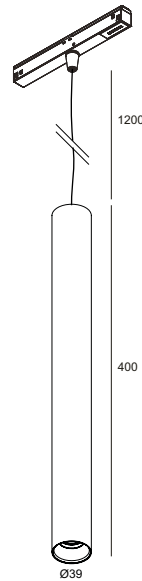
The **Low-Voltage** versions connect directly into Deltalight's Splitline M and Shiftline M profiles, enabling seamless integration within architectural lighting systems.

*LOW
VOLTAGE*

**SPY II 39
M**



**SPY II 39
CABLE M**



*INSTALLATION
LOW-VOLTAGE*

SPLITLINE M20 / M52
SHIFTLINE M26L / M26H

LED
UP TO 8,6W - 1018lm

OPTICS
15° / 19° / 26° / 35° / 55°
FOCUS*
WALLWASH*
FRAMER*
(*EXCEPT CABLE M)

CRI
>90 / >97

CCT
2700K
3000K
3500K
4000K

SOFT DIM
TUNABLE WHITE*
(*EXCEPT CABLE M)

ACCESSORIES
HONEYCOMB
LINEAR SPREAD LENS
SANDBLASTED LENS
SOFTENING LENS

DIMMING
48V - MODULATOR DIM
48V - DALI DIM

IP
IP20









The system behind SPY//39

Behind its refined appearance, Spy II 39 is **a thoughtfully engineered system**. Designed according to circular principles and built for long-term performance, it combines sustainability, configurability and optical precision in one coherent concept. Every element is developed to work together seamlessly.

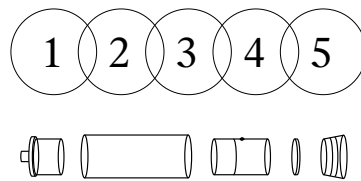
The result is not just a luminaire, but a flexible lighting system built to perform and endure.

—
Built to last,
designed for change.
—

Tailored finish,
personalised expression.
—

Light quality,
driven by performance.
—

Optical control
and visual comfort.
—



Spy II 39 is built on **circular design principles**, developed with a **focus on easy disassembly and long-term use**. Each component is easy to access and replace when needed, **extending the lifetime** of the product rather than replacing it entirely.

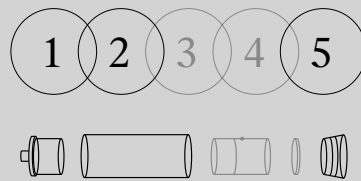
This approach reduces material waste and contributes to more sustainable, future-oriented interiors, **built to last from installation to end-of-use**.

The luminaire is constructed from clearly defined parts: installation interface, hinge with integrated electronics and LED module — both protected by patent and incorporating advanced cooling and connection technology — optics, housing and front tube. This layered structure supports maintenance, future updates and evolving project requirements, **extending the usable lifetime of each luminaire**.



By prioritising **upgrades and servicing** over disposal, Spy II 39 helps avoid unnecessary material loss and supports interiors designed to evolve. The result is a lighting solution that remains relevant across changing technologies, applications and design contexts.





Spy II 39 offers **nine refined finishes** ranging from pure architectural tones to warm, metal-inspired brushed metallics.

Each component – housing, front, hinge and installation part – can be **finished individually**, enabling full visual configuration.

Subtle tone-on-tone combinations or expressive contrasts can be created, while maintaining the family's unified design language.



BLACK



BRUSHED ANTHRACITE



BRUSHED ALUMINIUM



WHITE



CREAM



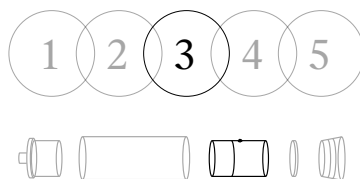
WHITE

BRUSHED GOLD

BRUSHED OLD BRONZE

BRUSHED BROWN BRONZE

BRUSHED COPPER



Light quality goes beyond atmosphere alone. Colour accuracy, beam control and visual comfort all play a key role in how light is experienced within an architectural space. Spy II 39 combines **a high-quality LED engine** with refined optical control to ensure **consistent colour appearance, precise distribution and reliable performance across every configuration.**

CRI

Colour Rendering Index

CCT

Correlated Colour Temperature

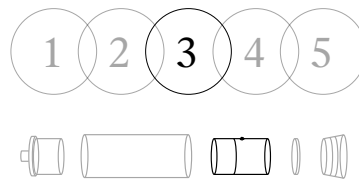
OPTICS

Symmetrical / Wallwash / Framer / Focus

ACCESSORIES

Honeycomb / Linear Spread Lens / Sandblasted Lens / Softening Lens





CRI

Colour Rendering Index

CRI indicates how faithfully a light source reveals colours compared to natural daylight. The higher the CRI, the more accurate and nuanced colours appear.

Spy II 39 is available in two high-quality LED options: **CRI >90** and **CRI >97**.

CRI >90 ensures excellent colour fidelity, ideal for most architectural and residential applications.

CRI >97 delivers near-daylight accuracy, revealing subtle tones, textures and material richness. Particularly suited for retail, hospitality and projects where colour precision is paramount.



CCT

Correlated Colour Temperature

The colour temperature of light defines how a space feels.

With Spy II 39, this impact becomes intentional. As a versatile spotlight for residential and retail environments, it delivers **a consistent architectural language** while **adapting the mood through carefully selected CCT options**. Thanks to its flexible installation possibilities and compact design, Spy II 39 can be applied throughout an entire home or retail space, ensuring visual unity and coherent light performance.



2700K

brings warmth and intimacy, enhancing materials and creating a relaxed, inviting atmosphere.



3000K

balances comfort and clarity, ideal for everyday living and subtle engagement.



3500K

offers neutral focus, supporting attentive environments without harshness.



4000K

promotes precision and alertness, suited for functional or detail-oriented settings.

When one fixed colour temperature is not enough, Spy II 39 offers dynamic **lighting that adapts throughout the day**. By shifting **from warm to cool** tones in harmony with natural daylight, it **supports the body's circadian rhythm**, enhancing comfort, focus and overall wellbeing.

Two technologies bring this flexibility to life:



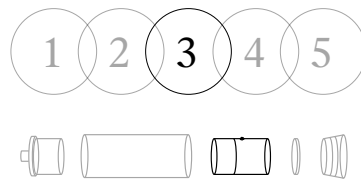
SOFT DIM

As the light dims, both **intensity** and **colour temperature decrease**, from 3000K down to a warm 1800K glow. The result is a soft, candlelight-like atmosphere, ideal for relaxed residential and hospitality settings.



TUNEABLE WHITE

Intensity and **colour temperature** can be **adjusted independently**, following the natural cycle of daylight. 1800K – 4000K tailored to residential and hospitality environments



OPTICS

Symmetrical / Wallwash / Framer / Focus

Spy II 39 delivers precise light control with a wide range of beam angles and effects.

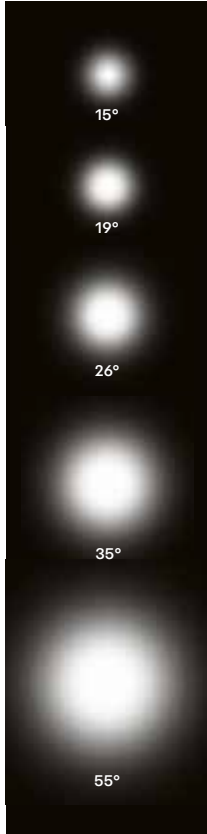
Five symmetrical beams are complemented by **Focus, Framer, and Wallwash** options, allowing one spotlight to serve multiple applications, from accent lighting to uniform vertical illumination.





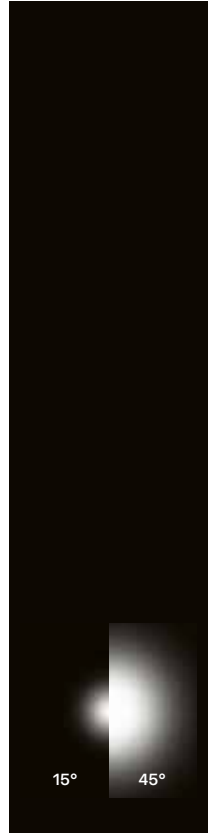
SYMMETRICAL BEAM

A clean, well-defined light distribution for consistent accent or ambient lighting: reliable and intentional.



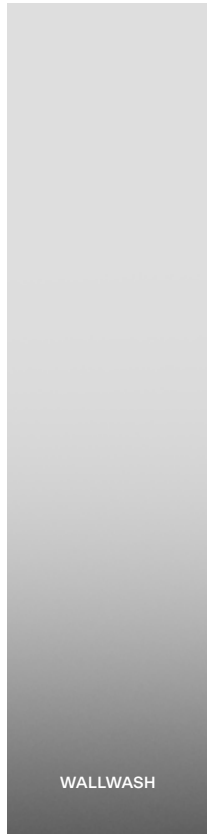
FOCUS

Adjustable from narrow to wide beam angles, adapting effortlessly to changing layouts or evolving interior needs.



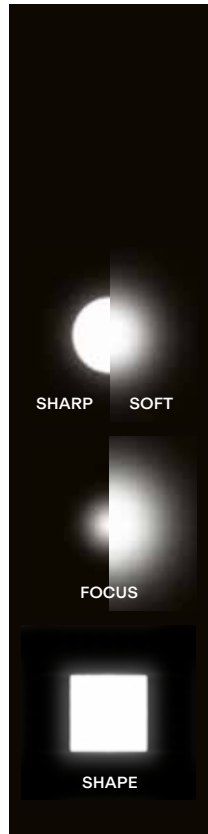
WALLWASH

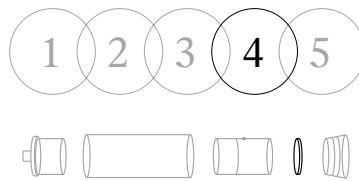
SPY II 39 is equipped with a wallwash function, providing an even, 'washed' lighting effect that minimises shadows on the illuminated surface.



FRAMER

Sharp, controllable beam shaping with defined edges, highlighting architectural features while preventing spill light, suitable for refined residential and gallery-like settings.





ACCESSORIES

Honeycomb / Linear Spread Lens
Sandblasted Lens / Softening Lens

Accessories play a key role in **enhancing the performance and visual comfort** of Spy II 39. Designed for residential and retail environments, they allow **precise control over light direction, intensity and beam shape**, ensuring the light integrates seamlessly into the interior concept. Whether **accentuating artwork, shaping atmosphere or optimising general illumination**, these accessories fine-tune the spotlight to the needs of the space.

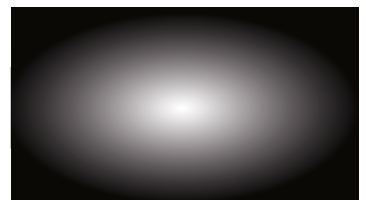
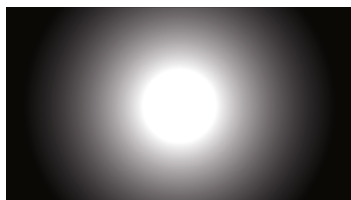


HONEYCOMB
improves visual comfort
and reduces direct glare

SOFTENING LENS
diffuses the beam edge for
a softer glow

SANDBLASTED LENS
spreads light for a more
uniform general effect

LINEAR SPREAD LENS
transforms the symmetrical
beam into an elliptical
light beam







SPY//39

Installation

Spy II 39 brings the same design intelligence to installation as to the luminaire itself. Built around a unified platform, the system streamlines specification and onsite integration while preserving architectural precision. From tool-free assembly to adaptable installation kits, every detail supports efficiency, flexibility and a seamless connection with the ceiling. The result is a solution that simplifies complexity, without ever compromising on quality or visual consistency.

—
Installation *efficiency*.

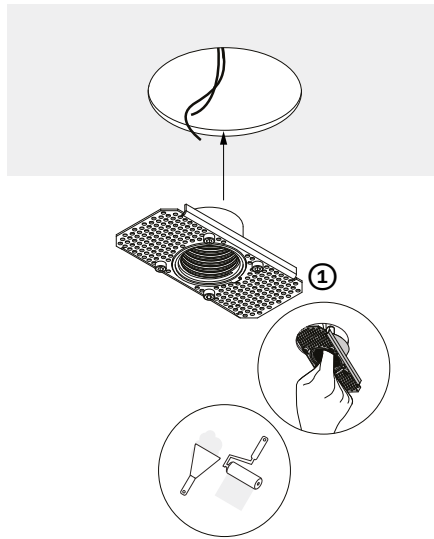
—
One platform *multiple expressions*.

—
Ceiling *compatibility*.

—
Architectural *integration*.

Spy II 39 simplifies specification and installation without compromising quality. **Tool-free assembly and modular connections** make handling efficient from planning to onsite integration.





Intelligent Plug & Play
Example with Jack System

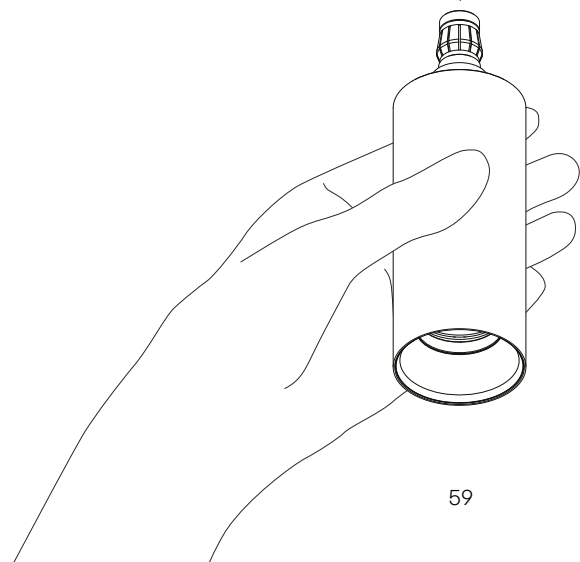
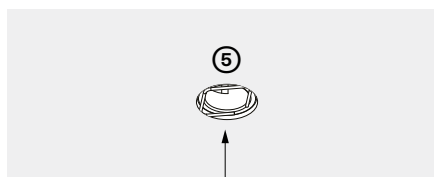
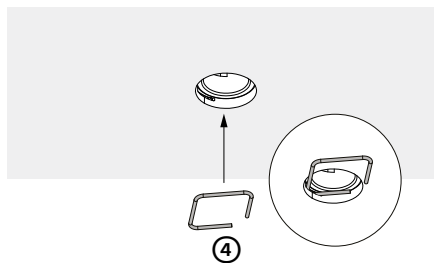
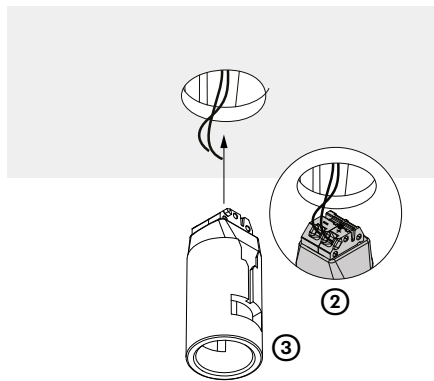
Spy II 39 is available with an innovative Jack connection system, designed to simplify installation while preserving long-term accessibility. Installation is approached in clear stages.

First, **the installation kit (1) is mounted.**

The **electrical connection (2)** is then completed via the integrated **female Jack module (3)**, which is inserted into the kit and secured with **a spring mechanism (4)**.

This construction keeps the connection **permanently accessible**, even after full installation. This is a distinct advantage compared to conventional systems. In the final step, the luminaire with **male Jack is simply plugged in (5)**, without additional wiring or tools.

The result is a **fast, secure and future-proof installation** method, patented, and engineered with the installer in mind.





Spy II 39 is built around a unified installation platform.

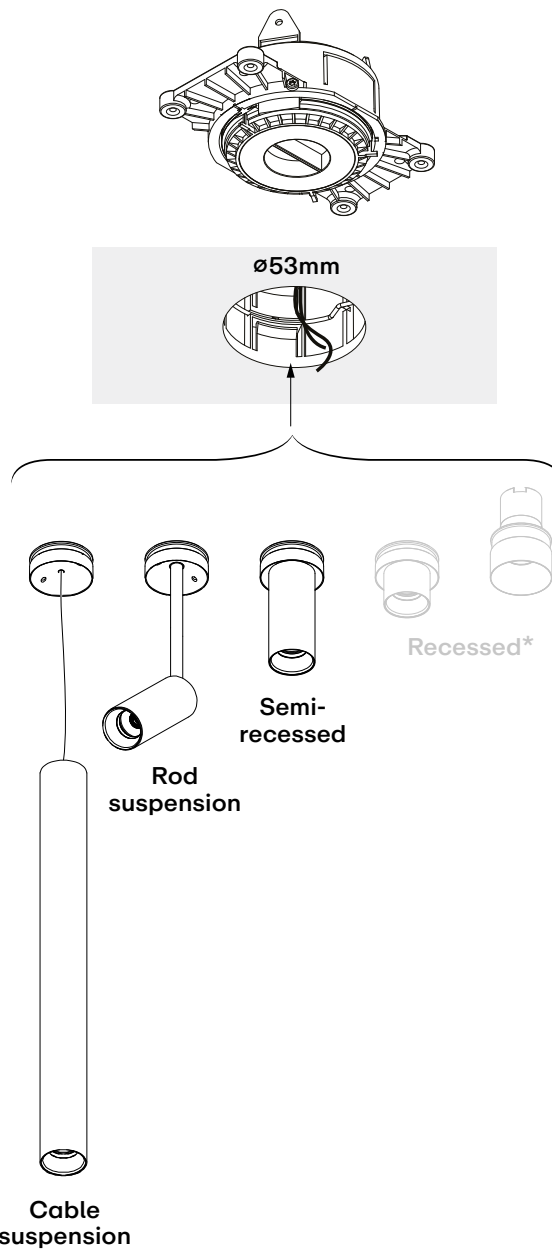
A single installation kit supports **multiple fixture types**, offering complete design flexibility without altering the ceiling interface.

Within the same kit, users can for example opt for a recessed fixture, a semi-recessed spotlight, a pendant, or a pendant on rod.

This **modular approach** ensures **visual consistency** throughout the project, while allowing each space to receive the most appropriate lighting expression.

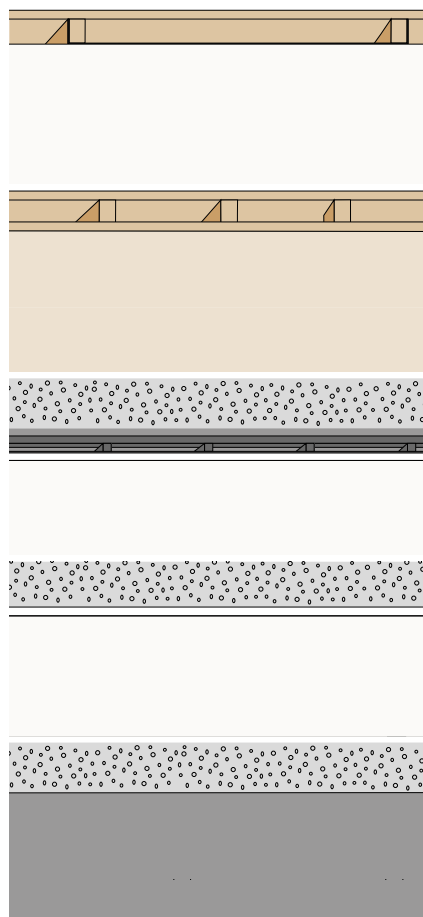
**The platform is conceived as an evolving system, allowing for future extensions within the same architectural framework.*

One installation kit



Spy II 39 is designed for **effortless integration** across **a wide range of ceiling types.**

Depending on the selected version, dedicated trimless installation kits are available for wooden ceilings, stretched ceilings, plasterboard, plastered concrete and exposed concrete. Each solution ensures a clean architectural finish, allowing the luminaire to blend seamlessly into its surroundings while maintaining optimal performance.



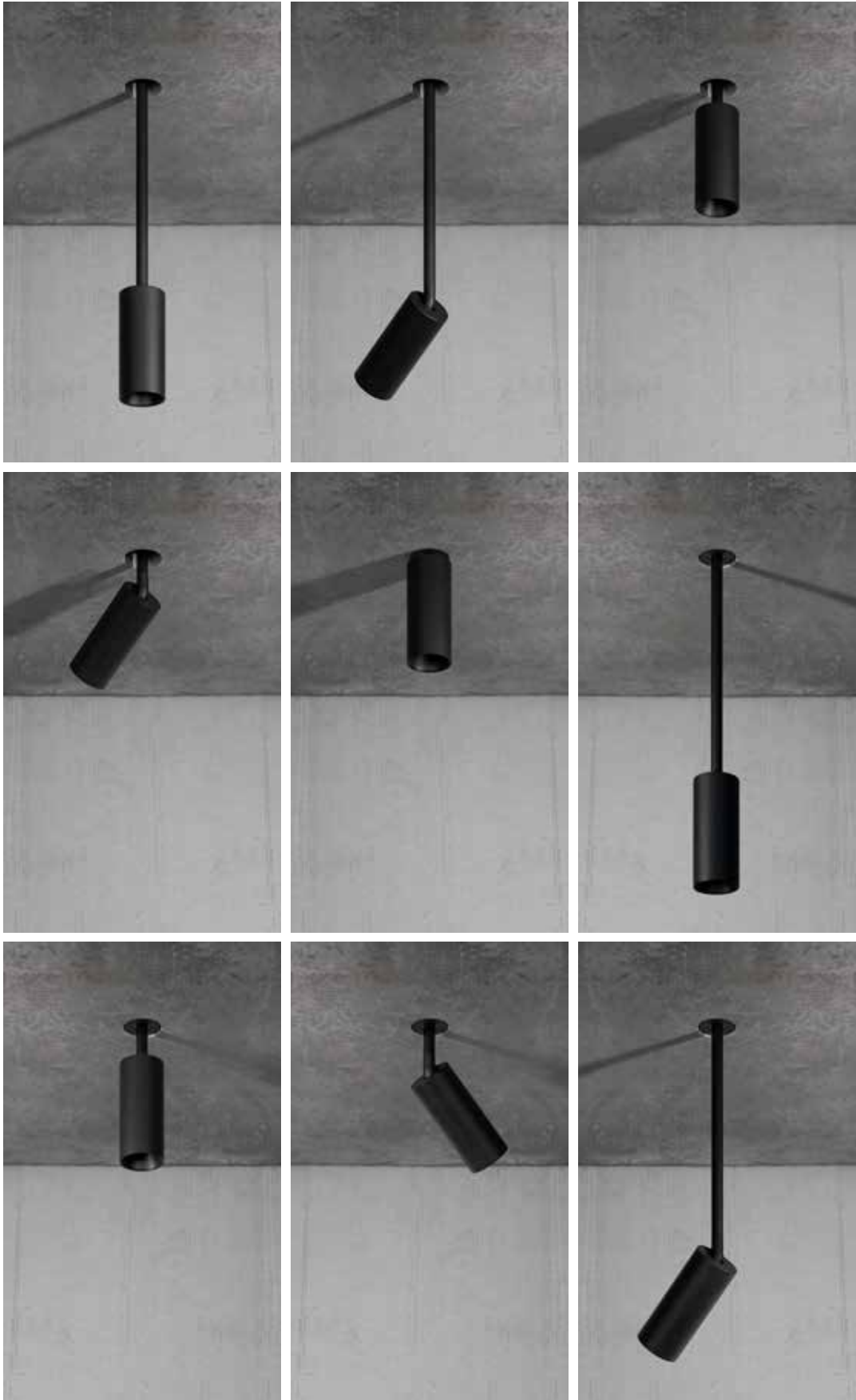
STRETCHED CEILING

WOOD

PLASTERBOARD

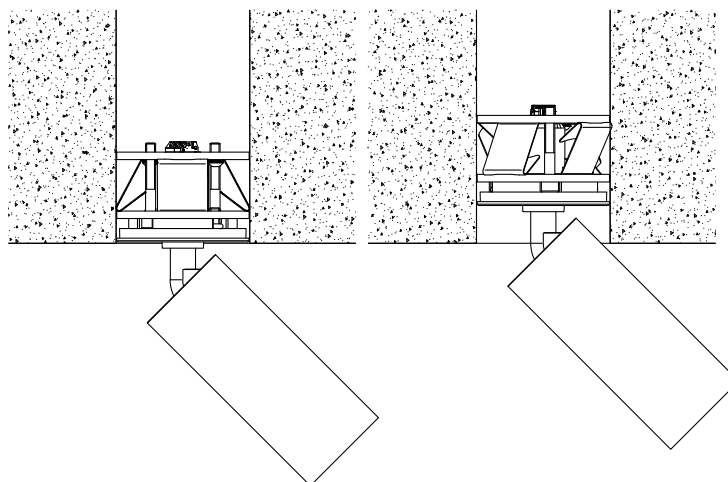
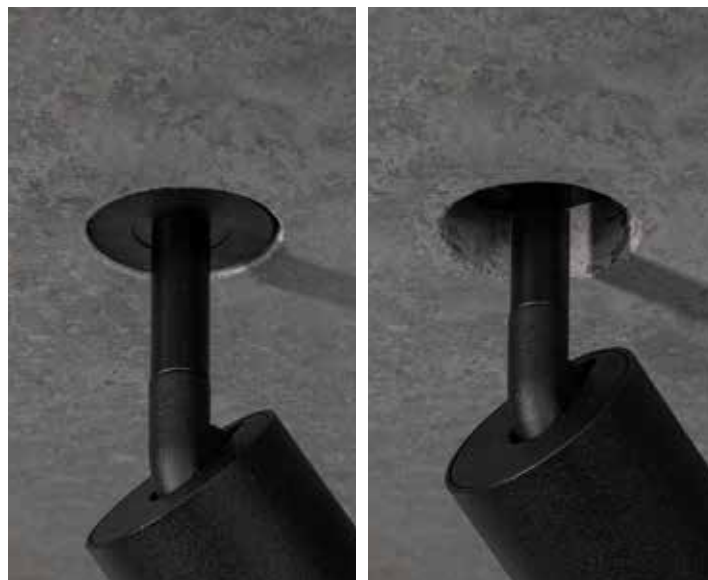
PLASTERED CONCRETE

EXPOSED CONCRETE



Spy II 39 is conceived as a natural extension of the architecture. In **exposed concrete ceilings**, the dedicated installation kit allows for **two distinct approaches**:
 mounted perfectly **flush with the surface**,
 or **slightly recessed into the slab**.

When recessed, the inner structure of the concrete remains visible within the opening, preserving the material's raw character. The result is **a deliberate architectural detail** where, depending on the preference of the architect or client, the composition can be reduced to its essence:
 exposed concrete and a slender rod,
 precisely positioned in space.





SPY//39 JACK TRIMLESS



SPY//39
Configurator

**From choice to smart number.
In just a few steps.**

The Spy II 39 configurator transforms complexity into clarity. In only a few intuitive steps, you generate one precise smart number, fully aligned with your **personal preferences** and **technical requirements**.

SPY//39

Configurator.

Powered by an intelligent **smart numbering system**, the tool guides you seamlessly through every parameter: **mounting options, CCT, CRI, optics, power supply, dimming type and accessories.**

Each choice is instantly validated, ensuring full compatibility and flawless specification.

Beyond performance, you define the aesthetic down to the smallest detail. Select the finish of the **body, hinge, base and front tube** to perfectly match your architectural concept. The configurator automatically integrates all required accessories for correct installation and optimal functioning, eliminating uncertainty while saving valuable time. Effortlessly navigate through **millions** of possible combinations and arrive at one accurate reference.



Explore the configurator.



12302921EP00-9027S7-10101010-1105

DESIGN						LIGHT			FINISH				OPTION					
123	029	2	1	EP	00	-	90	27	S7	-	10	10	10	10	-	1	1	05
Defines the design and installation.						Defines the light-technical parameters.			Defines the finish per product part.				Lets you choose additional accessories, power supply and installation kit.					



SPY//39 DEEP DOME TRIMLESS



Manufacturer Delta Light NV

Copyright © Delta Light NV
DOC 200 00078
Made in Belgium

deltalight.com

All information in this brochure is provided for information purposes only and Delta Light NV makes no representations about the accuracy or completeness of the information in this catalogue.

Delta Light NV may, in its sole discretion, revise the information and technical data contained herein at any time without notice.

The catalogue does not contain any guarantee on the Delta Light NV products nor any warranty of merchantability or fitness for a particular purpose or use.

The general terms & conditions of Delta Light NV shall be applicable on each sale of a Delta Light product.

Any trademarks, texts, images, graphics, designs and other information in this catalogue are the sole property and subject to the intellectual property rights of Delta Light NV and may not be copied, modified or used for any purpose without Delta Light's prior written consent.

THIS CATALOGUE IS PRINTED ON PEFC CERTIFIED PAPER.

