

**davide groppi**

MILANO DESIGN WEEK 2024



## Finishes

Per noi la ricerca del colore è un viaggio alla ricerca di estetiche e significati che ci appartengono. I colori primari e secondari sono interpretati con delicatezza, arricchiti di sfumature e tonalità misteriose. Sono colori che riconosciamo, che provengono dalla natura, unendo semplicità e modernità.

For us, colour research is a journey through the aesthetics and meanings that belong to us.

Primary and secondary colours are interpreted delicately, enriched with mysterious shades and tones.

They are colours that we recognise, that come from nature, combining simplicity and modernity.



## TeTaTeT

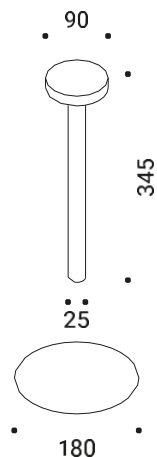
design Davide Groppi

Un'icona senza tempo, con lo sguardo rivolto al futuro. Portatile e ricaricabile, la massima espressione della libertà. Grazie a TeTaTeT, ogni tavola diventa un luogo d'incontro, ogni cena un'emozione. La sua luce accarezza i volti e amplifica le sensazioni. Dotata di accensione touch, il fissaggio alla base è magnetico.

A timeless icon with an eye on the future. Portable and rechargeable, the greatest expression of freedom. With TeTaTeT, every table becomes a meeting place, a complete dining experience. Its light caresses those it illuminates with pure emotion. Equipped with Touch technology and a magnetic fixing base.

# TeTaTeT

design Davide Groppi



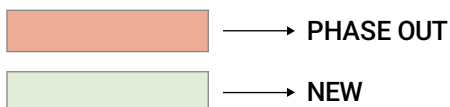
CE IP20

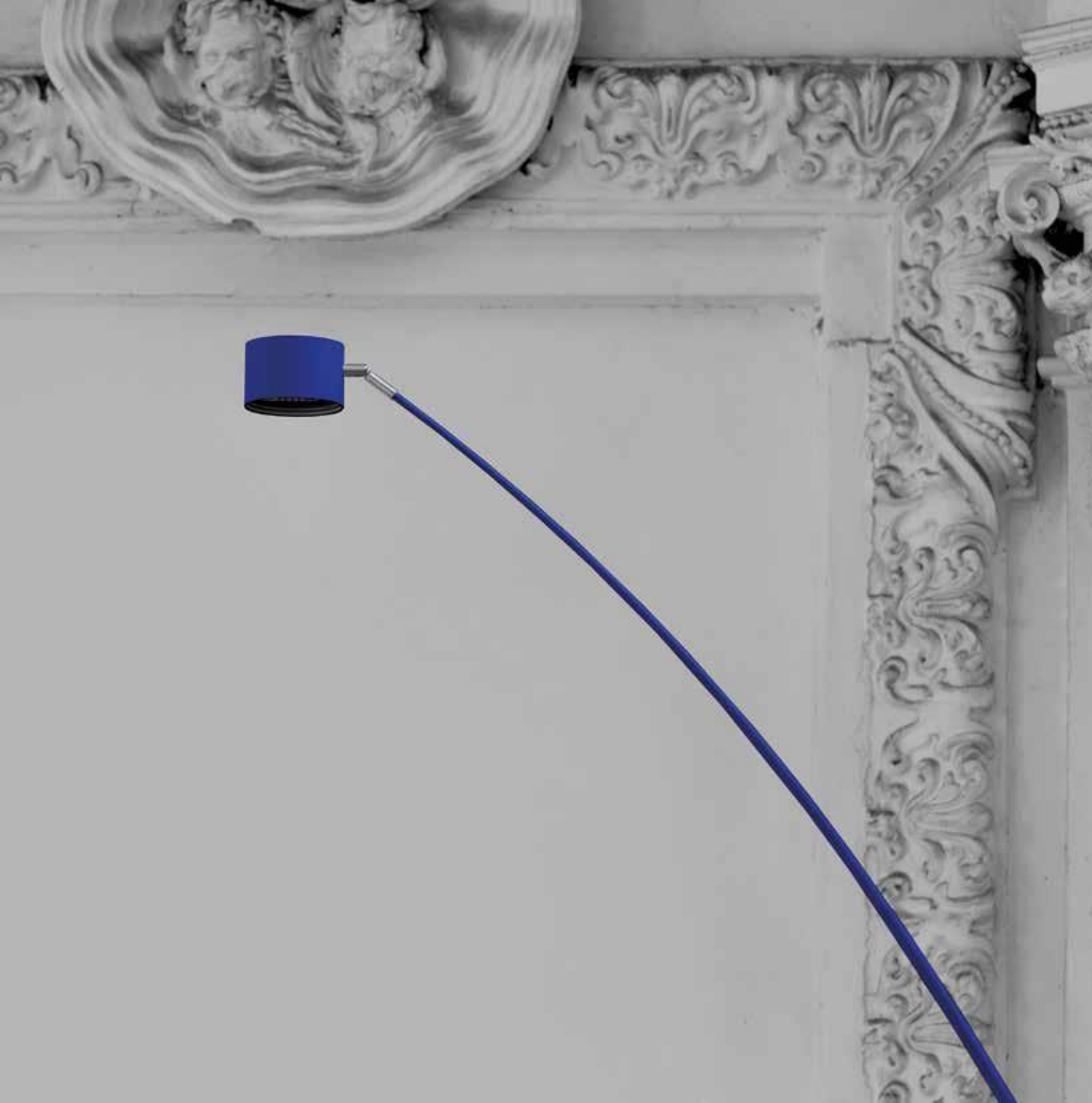
2W LED

2700K - 165lm - CRI >90

2700K - 178lm - CRI >90

Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Tetatet touch - Matt white	2700K - ON-OFF	1A0310300B.27.00	1A0310303B.27.00	1A0310308B.27.00
Tetatet touch - Matt white	3000K - ON-OFF	1A0310300B.30.00	1A0310303B.30.00	1A0310308B.30.00
Tetatet touch - Matt black	2700K - ON-OFF	1A0310400B.27.00	1A0310403B.27.00	1A0310408B.27.00
Tetatet touch - Matt black	3000K - ON-OFF	1A0310400B.30.00	1A0310403B.30.00	1A0310408B.30.00
Tetatet touch - Gold	2700K - ON-OFF	1A0311800B.27.00	1A0311803B.27.00	1A0311808B.27.00
Tetatet touch - Gold	3000K - ON-OFF	1A0311800B.30.00	1A0311803B.30.00	1A0311808B.30.00
Tetatet touch - Gravity black	2700K - ON-OFF	1A0312700B.27.00	1A0312703B.27.00	1A0312708B.27.00
Tetatet touch - Gravity black	3000K - ON-OFF	1A0312700B.30.00	1A0312703B.30.00	1A0312708B.30.00
Tetatet touch - Grey blue	2700K - ON-OFF	1A0313000B.27.00	1A0313003B.27.00	1A0313008B.27.00
Tetatet touch - Grey blue	3000K - ON-OFF	1A0313000B.30.00	1A0313003B.30.00	1A0313008B.30.00
Tetatet touch - Black red	2700K - ON-OFF	1A0313100B.27.00	1A0313103B.27.00	1A0313108B.27.00
Tetatet touch - Black red	3000K - ON-OFF	1A0313100B.30.00	1A0313103B.30.00	1A0313108B.30.00
Tetatet touch - Black green	2700K - ON-OFF	1A0313300B.27.00	1A0313303B.27.00	1A0313308B.27.00
Tetatet touch - Black green	3000K - ON-OFF	1A0313300B.30.00	1A0313303B.30.00	1A0313308B.30.00
Tetatet touch - Grey green	2700K - ON-OFF	1A0313500B.27.00	1A0313503B.27.00	1A0313508B.27.00
Tetatet touch - Grey green	3000K - ON-OFF	1A0313500B.30.00	1A0313503B.30.00	1A0313508B.30.00
Tetatet touch - Grey beige	2700K - ON-OFF	1A0314000B.27.00	1A0314003B.27.00	1A0314008B.27.00
Tetatet touch - Grey beige	3000K - ON-OFF	1A0314000B.30.00	1A0314003B.30.00	1A0314008B.30.00





## SAMPEI

design Enzo Calabrese - Davide Groppi

Un progetto speciale, un autentico ready-made.

Ricavata da una canna da pesca flessibile, è un segno delicato ed elegante, che fa pensare a effimeri rami di salice, a canne di bambù mosse da un debole vento.

Sampei è un regalo inaspettato, è la magia di guardare in alto, usando la luce come amo, e stupirsi di tanta leggerezza. Disponibile anche nella versione indoor.

A special project, an authentic ready-made.

Obtained from a fishing flexible rod, it is a delicate and elegant sign, which brings to mind the subtle branches of a willow tree or bamboo canes floating on a light breeze.

Sampei is an unexpected gift, it is the magic of looking up, using light as a hook, and being amazed by so much weightlessness. Indoor version also available.

# Sampei Indoor

design Enzo Calabrese - Davide Groppi

~ 795 / 810

Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Sampei 230 - Matt White	2700K - dimmer on board	1A3730300B.27.06	1A3730303B.27.06	1A3730308B.27.06
Sampei 230 - Matt White	3000K - dimmer on board	1A3730300B.30.06	1A3730303B.30.06	1A3730308B.30.06
Sampei 230 - Matt Black	2700K - dimmer on board	1A3730400B.27.06	1A3730403B.27.06	1A3730408B.27.06
Sampei 230 - Matt Black	3000K - dimmer on board	1A3730400B.30.06	1A3730403B.30.06	1A3730408B.30.06
Sampei 230 - Magic Blue	2700K - dimmer on board	1A3732000B.27.06	1A3732003B.27.06	1A3732008B.27.06
Sampei 230 - Magic Blue	3000K - dimmer on board	1A3732000B.30.06	1A3732003B.30.06	1A3732008B.30.06
Sampei 230 - Copper Brown	2700K - dimmer on board	1A3733700B.27.06	1A3733703B.27.06	1A3733708B.27.06
Sampei 230 - Copper Brown	3000K - dimmer on board	1A3733700B.30.06	1A3733703B.30.06	1A3733708B.30.06
Sampei 230 - Umbra Grey	2700K - dimmer on board	1A3734100B.27.06	1A3734103B.27.06	1A3734108B.27.06
Sampei 230 - Umbra Grey	3000K - dimmer on board	1A3734100B.30.06	1A3734103B.30.06	1A3734108B.30.06

Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Sampei 260 - Matt White	2700K - dimmer on board	1A3740300B.27.06	1A3740303B.27.06	1A3740308B.27.06
Sampei 260 - Matt White	3000K - dimmer on board	1A3740300B.30.06	1A3740303B.30.06	1A3740308B.30.06
Sampei 260 - Matt Black	2700K - dimmer on board	1A3740400B.27.06	1A3740403B.27.06	1A3740408B.27.06
Sampei 260 - Matt Black	3000K - dimmer on board	1A3740400B.30.06	1A3740403B.30.06	1A3740408B.30.06
Sampei 260 - Magic Blue	2700K - dimmer on board	1A3742000B.27.06	1A3742003B.27.06	1A3742008B.27.06
Sampei 260 - Magic Blue	3000K - dimmer on board	1A3742000B.30.06	1A3742003B.30.06	1A3742008B.30.06
Sampei 260 - Copper Brown	2700K - dimmer on board	1A3743700B.27.06	1A3743703B.27.06	1A3743708B.27.06
Sampei 260 - Copper Brown	3000K - dimmer on board	1A3743700B.30.06	1A3743703B.30.06	1A3743708B.30.06
Sampei 260 - Umbra Grey	2700K - dimmer on board	1A3744100B.27.06	1A3744103B.27.06	1A3744108B.27.06
Sampei 260 - Umbra Grey	3000K - dimmer on board	1A3744100B.30.06	1A3744103B.30.06	1A3744108B.30.06

Magic Blue  
RAL 5022

Copper Brown  
RAL 8004

Umbra Grey  
RAL 7022

~ 2150 / 2350



450

→ NEW

# Sampei Indoor

design Enzo Calabrese - Davide Groppi

~ 1000 / 2300

Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Sampei 290 - Matt White	2700K - dimmer on board	1A3750300B.27.06	1A3750303B.27.06	1A3750308B.27.06
Sampei 290 - Matt White	3000K - dimmer on board	1A3750300B.30.06	1A3750303B.30.06	1A3750308B.30.06
Sampei 290 - Matt Black	2700K - dimmer on board	1A3750400B.27.06	1A3750403B.27.06	1A3750408B.27.06
Sampei 290 - Matt Black	3000K - dimmer on board	1A3750400B.30.06	1A3750403B.30.06	1A3750408B.30.06
Sampei 290 - Magic Blue	2700K - dimmer on board	1A3752000B.27.06	1A3752003B.27.06	1A3752008B.27.06
Sampei 290 - Magic Blue	3000K - dimmer on board	1A3752000B.30.06	1A3752003B.30.06	1A3752008B.30.06
Sampei 290 - Copper Brown	2700K - dimmer on board	1A3753700B.27.06	1A3753703B.27.06	1A3753708B.27.06
Sampei 290 - Copper Brown	3000K - dimmer on board	1A3753700B.30.06	1A3753703B.30.06	1A3753708B.30.06
Sampei 290 - Umbra Grey	2700K - dimmer on board	1A3754100B.27.06	1A3754103B.27.06	1A3754108B.27.06
Sampei 290 - Umbra Grey	3000K - dimmer on board	1A3754100B.30.06	1A3754103B.30.06	1A3754108B.30.06

Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Sampei 440 - Matt White	2700K - dimmer on board	1A3760300B.27.06	1A3760303B.27.06	1A3760308B.27.06
Sampei 440 - Matt White	3000K - dimmer on board	1A3760300B.30.06	1A3760303B.30.06	1A3760308B.30.06
Sampei 440 - Matt Black	2700K - dimmer on board	1A3760400B.27.06	1A3760403B.27.06	1A3760408B.27.06
Sampei 440 - Matt Black	3000K - dimmer on board	1A3760400B.30.06	1A3760403B.30.06	1A3760408B.30.06
Sampei 440 - Magic Blue	2700K - dimmer on board	1A3762000B.27.06	1A3762003B.27.06	1A3762008B.27.06
Sampei 440 - Magic Blue	3000K - dimmer on board	1A3762000B.30.06	1A3762003B.30.06	1A3762008B.30.06
Sampei 440 - Copper Brown	2700K - dimmer on board	1A3763700B.27.06	1A3763703B.27.06	1A3763708B.27.06
Sampei 440 - Copper Brown	3000K - dimmer on board	1A3763700B.30.06	1A3763703B.30.06	1A3763708B.30.06
Sampei 440 - Umbra Grey	2700K - dimmer on board	1A3764100B.27.06	1A3764103B.27.06	1A3764108B.27.06
Sampei 440 - Umbra Grey	3000K - dimmer on board	1A3764100B.30.06	1A3764103B.30.06	1A3764108B.30.06



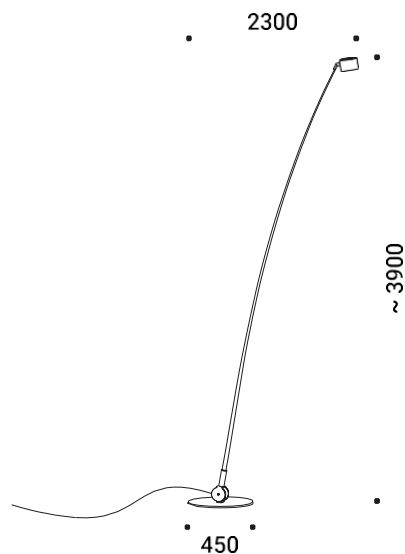
450

→ NEW

€ IP20 MAX 21W - 220-240V 50/60Hz 2700K - 1808lm - CRI >90 3000K - 1890lm - CRI >90

# Sampei 440 Outdoor

design Enzo Calabrese - Davide Groppi



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Sampei 440 Outdoor - Matt white	2700K - CLIII	1A3770300A.27.20	1A3770303A.27.20	1A3770308A.27.20
Sampei 440 Outdoor - Matt white	3000K - CLIII	1A3770300A.30.20	1A3770303A.30.20	1A3770308A.30.20
Sampei 440 Outdoor - Matt black	2700K - CLIII	1A3770400A.27.20	1A3770403A.27.20	1A3770408A.27.20
Sampei 440 Outdoor - Matt black	3000K - CLIII	1A3770400A.30.20	1A3770403A.30.20	1A3770408A.30.20
Sampei 440 Outdoor - Magic blue	2700K - CLIII	1A3772000A.27.20	1A3772003A.27.20	1A3772008A.27.20
Sampei 440 Outdoor - Magic blue	3000K - CLIII	1A3772000A.30.20	1A3772003A.30.20	1A3772008A.30.20
Sampei 440 Outdoor - Grey green	2700K - CLIII	1A3773500A.27.20	1A3773503A.27.20	1A3773508A.27.20
Sampei 440 Outdoor - Grey green	3000K - CLIII	1A3773500A.30.20	1A3773503A.30.20	1A3773508A.30.20
Sampei 440 Outdoor - Grey beige	2700K - CLIII	1A3774000A.27.20	1A3774003A.27.20	1A3774008A.27.20
Sampei 440 Outdoor - Grey beige	3000K - CLIII	1A3774000A.30.20	1A3774003A.30.20	1A3774008A.30.20

CE  IP65

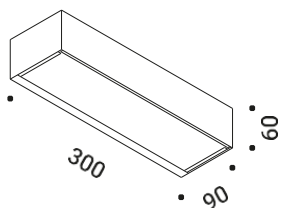
Max 700mA - 8,4W LED  
2700K - 639lm - CRI >90  
3000K - 639lm - CRI >90



 → NEW



# Duet



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Duet - Matt white	2700K - TRIAC/IGBT	1A3300300A.27.02	/	/
Duet - Matt white	3000K - TRIAC/IGBT	1A3300300A.30.02	/	/
Duet - Matt white	2700K - TRIAC/IGBT	1A3300400A.27.02	/	/
Duet - Matt white	3000K - TRIAC/IGBT	1A3300400A.30.02	/	/
Duet - Brushed brass	2700K - TRIAC/IGBT	1A3300800A.27.02	/	/
Duet - Brushed brass	2700K - TRIAC/IGBT	1A3300800A.30.02	/	/

CE IP20

220-240V ~ 50/60Hz - 23W LED

2700K - 1293lm - CRI >90

3000K - 1352lm - CRI >90

 → NEW



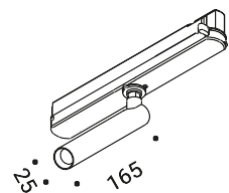
## Gold Finish

L'oro, capace di regalare una luminosità inaspettata, vuole sottolineare, talvolta con un po' d'ironia, un dettaglio speciale degli spazi in cui viviamo. Una nuova interpretazione, una nuova luce.

Gold, capable of giving an unexpected brightness, wants to underline, sometimes with a bit of irony, a special detail of the spaces in which we live. A new interpretation, a new light.

# Mira Binario

design Omar Carraglia



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Mira Binario - Matt white	2700K - DALI	1A0490300A.27.01	/	/
Mira Binario - Matt white	3000K - DALI	1A0490300A.30.01	/	/
Mira Binario - Matt black	2700K - DALI	1A0490400A.27.01	/	/
Mira Binario - Matt black	3000K - DALI	1A0490400A.30.01	/	/
Mira binario - Matt white / Polished gold	2700K - DALI	1A0493900A.30.01	/	/
Mira binario - Matt white / Polished gold	3000K - DALI	1A0493900A.30.01	/	/
Mira binario - Matt black / Polished gold	2700K - DALI	1A0494900A.30.01	/	/
Mira binario - Matt black / Polished gold	3000K - DALI	1A0494900A.30.01	/	/

CE  IP20

220-240V ~ 50/60Hz - 8W LED

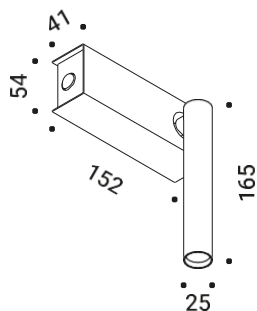
2700K - 327lm - CRI >90

3000K - 352lm - CRI >90

 → NEW

# Mira Switch

design Omar Carraglia



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Mira switch - Matt white	2700K - ON/OFF	1A2280300A.27.00	1A2280303A.27.00	1A2280308A.27.00
Mira switch - Matt white	3000K - ON/OFF	1A2280300A.30.00	1A2280303A.30.00	1A2280308A.30.00
Mira switch - Matt black	2700K - ON/OFF	1A2280400A.27.00	1A2280403A.27.00	1A2280408A.27.00
Mira switch - Matt black	3000K - ON/OFF	1A2280400A.30.00	1A2280403A.30.00	1A2280408A.30.00
Mira switch - Matt black / Polished gold	2700K - ON/OFF	1A2284900A.27.00	1A2284903A.27.00	1A2284908A.27.00
Mira switch - Matt black / Polished gold	3000K - ON/OFF	1A2284900A.30.00	1A2284903A.30.00	1A2284908A.30.00

CE IP20

110-240V ~ 50/60Hz - 8W LED

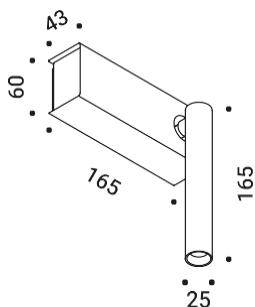
2700K - 327lm - CRI >90

3000K - 352lm - CRI >90

→ NEW

# Mira

design Omar Carraglia



CE IP20

110-240V ~ 50/60 Hz - 8W LED

2700K - 327lm - CRI >90

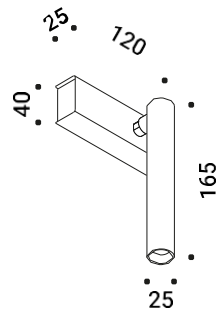
3000K - 352lm - CRI >90

Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Mira - Matt white	2700K - DALI	1A2280300A.27.01	1A2280303A.27.01	1A2280308A.27.01
Mira - Matt white	3000K - DALI	1A2280300A.30.01	1A2280303A.30.01	1A2280308A.30.01
Mira - Matt white	2700K - PUSH	1A2280300A.27.04	/	1A2280308A.27.04
Mira - Matt white	3000K - PUSH	1A2280300A.30.04	/	1A2280308A.30.04
Mira - Matt white	2700K - 1-10V	/	1A2280303A.27.03	/
Mira - Matt white	3000K - 1-10V	/	1A2280303A.30.03	/
Mira - Matt black	2700K - DALI	1A2280400A.27.01	1A2280403A.27.01	1A2280408A.27.01
Mira - Matt black	3000K - DALI	1A2280400A.30.01	1A2280403A.30.01	1A2280408A.30.01
Mira - Matt black	2700K - PUSH	1A2280400A.27.04	/	1A2280408A.27.04
Mira - Matt black	3000K - PUSH	1A2280400A.30.04	/	1A2280408A.30.04
Mira - Matt black	2700K - 1-10V	/	1A2280403A.27.03	/
Mira - Matt black	3000K - 1-10V	/	1A2280403A.30.03	/
Mira - Matt black / Polished gold	2700K - DALI	1A2284900A.27.01	1A2284903A.27.01	1A2284908A.27.01
Mira - Matt black / Polished gold	3000K - DALI	1A2284900A.30.01	1A2284903A.30.01	1A2284908A.30.01
Mira - Matt black / Polished gold	2700K - PUSH	1A2284900A.27.04	/	1A2284908A.27.04
Mira - Matt black / Polished gold	3000K - PUSH	1A2284900A.30.04	/	1A2284908A.30.04
Mira - Matt black / Polished gold	2700K - 1-10V	/	1A2284903A.27.03	/
Mira - Matt black / Polished gold	3000K - 1-10V	/	1A2284903A.30.03	/

NEW

# Mira Endless

design Omar Carraglia



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Mira - Matt white	2700K - ENDLESS	1A2280300A.27.40	1A2280303A.27.40	/
Mira - Matt white	3000K - ENDLESS	1A2280300A.30.40	1A2280303A.30.40	/
Mira - Matt black	2700K - ENDLESS	1A2280400A.27.40	1A2280403A.27.40	/
Mira - Matt black	3000K - ENDLESS	1A2280400A.30.40	1A2280403A.30.40	/
Mira - Matt black / Polished gold	2700K - ENDLESS	1A2284900A.27.40	1A2284903A.27.40	/
Mira - Matt black / Polished gold	3000K - ENDLESS	1A2284900A.30.40	1A2284903A.30.40	/

CE  IP20 

48V DC - 6W LED - 0,16 A

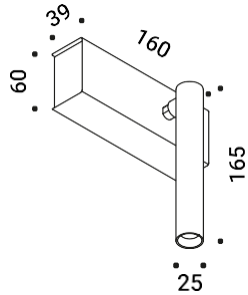
2700K - 327lm - CRI >90

3000K - 352lm - CRI >90

 → NEW

# Mira Endless Casambi

design Omar Carraglia



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Mira - Matt white	2700K - ENDLESS CASAMBI	1A2280300A.27.41	1A2280303A.27.41	/
Mira - Matt white	3000K - ENDLESS CASAMBI	1A2280300A.30.41	1A2280303A.30.41	/
Mira - Matt black	2700K - ENDLESS CASAMBI	1A2280400A.27.41	1A2280403A.27.41	/
Mira - Matt black	3000K - ENDLESS CASAMBI	1A2280400A.30.41	1A2280403A.30.41	/
Mira - Matt black / Polished gold	2700K - ENDLESS CASAMBI	1A2284900A.27.41	1A2284903A.27.41	/
Mira - Matt black / Polished gold	3000K - ENDLESS CASAMBI	1A2284900A.30.41	1A2284903A.30.41	/

CE IP20 E A

48 V DC - 8,5W LED - 0,22 A

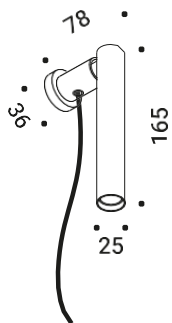
2700K - 327lm - CRI >90

3000K - 352lm - CRI >90

NEW

# Mira Magnetic

design Omar Carraglia



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Mira Magnetic - Matt white	2700K - CLIII	1A3680300A.27.20	1A3680303A.27.20	1A3680308A.27.20
Mira Magnetic - Matt white	3000K - CLIII	1A3680300A.30.20	1A3680303A.30.20	1A3680308A.30.20
Mira Magnetic - Matt black	2700K - CLIII	1A3680400A.27.20	1A3680403A.27.20	1A3680408A.27.20
Mira Magnetic - Matt black	3000K - CLIII	1A3680400A.30.20	1A3680403A.30.20	1A3680408A.30.20
Mira Magnetic - Matt black / Polished gold	2700K - CLIII	1A3684900A.27.20	1A3684903A.27.20	1A3684908A.27.20
Mira Magnetic - Matt black / Polished gold	3000K - CLIII	1A3684900A.30.20	1A3684903A.30.20	1A3684908A.30.20

CE  IP20

Max 500mA DC - 5,6W LED

2700K - 327lm - CRI >90

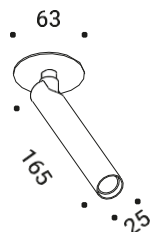
3000K - 352lm - CRI >90

 → NEW



# Mira R

design Omar Carraglia



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Mira R - Matt white	2700K - CLIII	1A3690300A.27.20	1A3690303A.27.20	1A3690308A.27.20
Mira R - Matt white	3000K - CLIII	1A3690300A.30.20	1A3690303A.30.20	1A3690308A.30.20
Mira R - Matt black	2700K - CLIII	1A3690400A.27.20	1A3690403A.27.20	1A3690408A.27.20
Mira R - Matt black	3000K - CLIII	1A3690400A.30.20	1A3690403A.30.20	1A3690408A.30.20
Mira R - Matt black / Polished gold	2700K - CLIII	1A3694900A.27.20	1A3694903A.27.20	1A3694908A.27.20
Mira R - Matt black / Polished gold	3000K - CLIII	1A3694900A.30.20	1A3694903A.30.20	1A3694908A.30.20

CE  IP20

Max 500mA DC - 5,6W LED

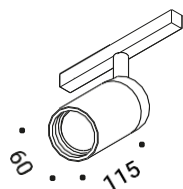
2700K - 327lm - CRI >90

3000K - 352lm - CRI >90

 → NEW

# Dot Frameless

design Omar Carraglia - Davide Groppi



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Dot Frameless - Matt white	2700K - DALI	1A0090300A.27.01	1A0090303A.27.01	/
Dot Frameless - Matt white	3000K - DALI	1A0090300A.30.01	1A0090303A.30.01	/
Dot Frameless - Matt black	2700K - DALI	1A0090400A.27.01	1A0090403A.27.01	/
Dot Frameless - Matt black	3000K - DALI	1A0090400A.30.01	1A0090403A.30.01	/
Dot Frameless - Matt black / Polished gold	2700K - DALI	1A0094900A.27.01	1A0094903A.27.01	/
Dot Frameless - Matt black / Polished gold	3000K - DALI	1A0094900A.30.01	1A0094903A.30.01	/

CE  IP20

48V DC - 13W LED

With lens 1A3090000.00.00:

2700K - 983lm - CRI >97 / 3000K - 1038lm - CRI >97

With lens 1A3100000.00.00:

2700K - 943lm - CRI >97 / 3000K - 996lm - CRI >97

With lens 1A3110000.00.00:

2700K - 955lm - CRI >97 / 3000K - 1005lm - CRI >97

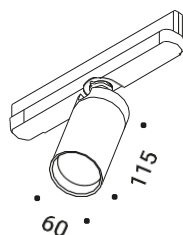
With lens 1A3120000.00.00:

2700K - 965lm - CRI >97 / 3000K - 1016lm - CRI >97

 → NEW

# Dot Binario

design Omar Carraglia - Davide Groppi



CE □ IP20

220-240V ~ 50/60Hz - 13W LED

With lens 1A3090000.00.00:

With lens 1A3090000.00.00:

2700K - 983lm - CRI >97 / 3000K - 1038lm - CRI >97

With lens 1A3100000.00.00:

2700K - 943lm - CRI >97 / 3000K - 996lm - CRI >97

With lens 1A3110000.00.00:

2700K - 955lm - CRI >97 / 3000K - 1005lm - CRI >97

With lens 1A3120000.00.00:

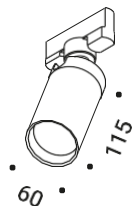
2700K - 965lm - CRI >97 / 3000K - 1016lm - CRI >97

→ NEW

Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Dot Binario - Matt white	2700K - DALI	1A2290300A.27.01	/	/
Dot Binario - Matt white	3000K - DALI	1A2290300A.30.01	/	/
Dot Binario - Matt white	2700K - ON/OFF	/	1A2290303A.27.00	/
Dot Binario - Matt white	3000K - ON/OFF	/	1A2290303A.30.00	/
Dot Binario - Matt black	2700K - DALI	1A2290400A.27.01	/	/
Dot Binario - Matt black	3000K - DALI	1A2290400A.30.01	/	/
Dot Binario - Matt black	2700K - ON/OFF	/	1A2290403A.27.00	/
Dot Binario - Matt black	3000K - ON/OFF	/	1A2290403A.30.00	/
Dot Binario - Matt white / Polished gold	2700K - DALI	1A2293900A.27.01	/	/
Dot Binario - Matt white / Polished gold	3000K - DALI	1A2293900A.30.01	/	/
Dot Binario - Matt white / Polished gold	2700K - ON/OFF	/	1A2293903A.27.00	/
Dot Binario - Matt white / Polished gold	3000K - ON/OFF	/	1A2293903A.30.00	/
Dot Binario - Matt black / Polished gold	2700K - DALI	1A2294900A.27.01	/	/
Dot Binario - Matt black / Polished gold	3000K - DALI	1A2294900A.30.01	/	/
Dot Binario - Matt black / Polished gold	2700K - ON/OFF	/	1A2294903A.27.00	/
Dot Binario - Matt black / Polished gold	3000K - ON/OFF	/	1A2294903A.30.00	/

# Dot Binario 51


design Omar Carraglia - Davide Groppi



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Dot Binario 51 - Matt white	ON/OFF	1A3710300A.00.00	1A3710303A.00.00	1A3710308A.00.00
Dot Binario 51 - Matt black	ON/OFF	1A3710400A.00.00	1A3710403A.00.00	1A3710408A.00.00
Dot Binario 51 - Matt white / Polished gold	ON/OFF	1A3713900A.00.00	1A3713903A.00.00	1A3713908A.00.00
Dot Binario 51 - Matt black / Polished gold	ON/OFF	1A3714900A.00.00	1A3714903A.00.00	1A3714908A.00.00

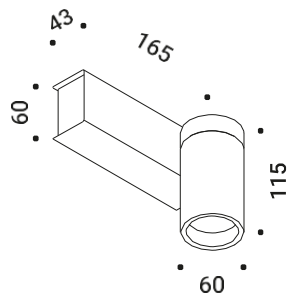
CE  IP20

100-240V ~ 50/60Hz - Max 10W LED  
GU10

 → NEW

# Dot P

design Omar Carraglia - Davide Groppi



CE IP20

100-240V ~ 50/60Hz - 13W LED

With lens 1A3090000.00.00:

2700K - 983lm - CRI >97 / 3000K - 1038lm - CRI >97

With lens 1A3100000.00.00:

2700K - 943lm - CRI >97 / 3000K - 996 lm - CRI >97

With lens 1A3110000.00.00:

2700K - 955lm - CRI >97 / 3000K - 1005lm - CRI >97

With lens 1A3120000.00.00:

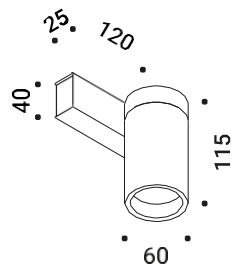
2700K - 965lm - CRI >97 / 3000K - 1016lm - CRI >97

Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Dot P - Matt white	2700K - DALI	1A2340300A.27.01	/	/
Dot P - Matt white	3000K - DALI	1A2340300A.30.01	/	/
Dot P - Matt white	2700K - PUSH	1A2340300A.27.04	/	/
Dot P - Matt white	3000K - PUSH	1A2340300A.30.04	/	/
Dot P - Matt white	2700K - 1-10V	/	1A2340303A.27.03	/
Dot P - Matt white	3000K - 1-10V	/	1A2340303A.30.03	/
Dot P - Matt black	2700K - DALI	1A2340400A.27.01	/	/
Dot P - Matt black	3000K - DALI	1A2340400A.30.01	/	/
Dot P - Matt black	2700K - PUSH	1A2340400A.27.04	/	/
Dot P - Matt black	3000K - PUSH	1A2340400A.30.04	/	/
Dot P - Matt black	2700K - 1-10V	/	1A2340403A.27.03	/
Dot P - Matt black	3000K - 1-10V	/	1A2340403A.30.03	/
Dot P - Matt black / Polished gold	2700K - DALI	1A2344900A.27.01	/	/
Dot P - Matt black / Polished gold	3000K - DALI	1A2344900A.30.01	/	/
Dot P - Matt black / Polished gold	2700K - PUSH	1A2344900A.27.04	/	/
Dot P - Matt black / Polished gold	3000K - PUSH	1A2344900A.30.04	/	/
Dot P - Matt black / Polished gold	2700K - 1-10V	/	1A2344903A.27.03	/
Dot P - Matt black / Polished gold	3000K - 1-10V	/	1A2344903A.30.03	/

→ NEW

# Dot P Endless

design Omar Carraglia - Davide Groppi



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Dot P - Matt white	2700K - ENDLESS	1A2340300A.27.40	1A2340303A.27.40	/
Dot P - Matt white	3000K - ENDLESS	1A2340300A.30.40	1A2340303A.30.40	/
Dot P - Matt black	2700K - ENDLESS	1A2340400A.27.40	1A2340403A.27.40	/
Dot P - Matt black	3000K - ENDLESS	1A2340400A.30.40	1A2340403A.30.40	/
Dot P - Matt black / Polished gold	2700K - ENDLESS	1A2344900A.27.40	1A2344903A.27.40	/
Dot P - Matt black / Polished gold	3000K - ENDLESS	1A2344900A.30.40	1A2344903A.30.40	/

CE IP20

48V DC - 13W LED - 0,34 A

With lens 1A3090000.00.00:

2700K - 983lm - CRI >97 / 3000K - 1038lm - CRI >97

With lens 1A3100000.00.00:

2700K - 943lm - CRI >97 / 3000K - 996lm - CRI >97

With lens 1A3110000.00.00:

2700K - 955lm - CRI >97 / 3000K - 1005lm - CRI >97

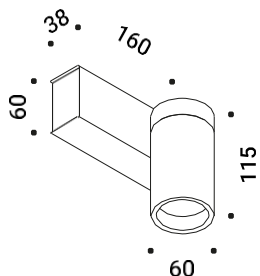
With lens 1A3120000.00.00:

2700K - 965lm - CRI >97 / 3000K - 1016lm - CRI >97

→ NEW

# Dot P Endless Casambi

design Omar Carraglia - Davide Groppi



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Dot P - Matt white	2700K - ENDLESS CASAMBI	1A2340300A.27.41	1A2340303A.27.41	/
Dot P - Matt white	3000K - ENDLESS CASAMBI	1A2340300A.30.41	1A2340303A.30.41	/
Dot P - Matt black	2700K - ENDLESS CASAMBI	1A2340400A.27.41	1A2340403A.27.41	/
Dot P - Matt black	3000K - ENDLESS CASAMBI	1A2340400A.30.41	1A2340403A.30.41	/
Dot P - Matt black / Polished gold	2700K - ENDLESS CASAMBI	1A2344900A.27.41	1A2344903A.27.41	/
Dot P - Matt black / Polished gold	3000K - ENDLESS CASAMBI	1A2344900A.30.41	1A2344903A.30.41	/



48V DC - 15,5W LED - 0,4 A

With lens 1A3090000.00.00:

2700K - 983lm - CRI >97 / 3000K - 1038lm - CRI >97

With lens 1A3100000.00.00:

2700K - 943lm - CRI >97 / 3000K - 996lm - CRI >97

With lens 1A3110000.00.00:

2700K - 955lm - CRI >97 / 3000K - 1005lm - CRI >97

With lens 1A3120000.00.00:

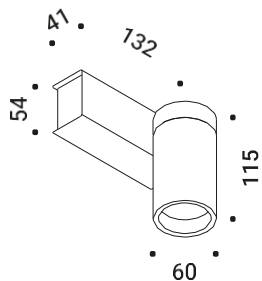
2700K - 965lm - CRI >97 / 3000K - 1016lm - CRI >97



→ NEW

# Dot P 51

design Omar Carraglia - Davide Groppi



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Dot P 51 - Matt white	ON/OFF	1A2490300A.00.00	1A2490303A.00.00	1A2490308A.00.00
Dot P 51 - Matt black	ON/OFF	1A2490400A.00.00	1A2490403A.00.00	1A2490408A.00.00
Dot P 51 - Matt black / Polished gold	ON/OFF	1A2494900A.00.00	1A2494903A.00.00	1A2494908A.00.00

CE IP20

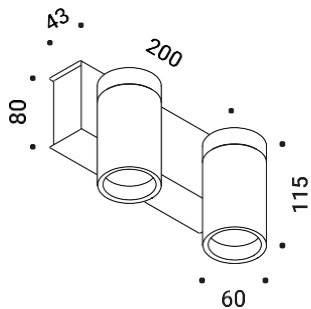
100-240V ~ 50/60Hz - Max 10W LED  
GU10

→ NEW



# Dot P DE

design Omar Carraglia - Davide Groppi



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Dot P DE - Matt white	2700K - DALI	1A4900300A.27.01	/	/
Dot P DE - Matt white	3000K - DALI	1A4900300A.30.01	/	/
Dot P DE - Matt black	2700K - DALI	1A4900400A.27.01	/	/
Dot P DE - Matt black	3000K - DALI	1A4900400A.30.01	/	/
Dot P DE - Matt black / Polished gold	2700K - DALI	1A4904900A.27.01	/	/
Dot P DE - Matt black / Polished gold	3000K - DALI	1A4904900A.30.01	/	/

CE IP20

100-240V ~ 50/60Hz - 13W LED

With lens 1A3090000.00.00:

2700K - 983lm - CRI >97 / 3000K - 1038lm - CRI >97

With lens 1A3100000.00.00:

2700K - 943lm - CRI >97 / 3000K - 996lm - CRI >97

With lens 1A3110000.00.00:

2700K - 955lm - CRI >97 / 3000K - 1005lm - CRI >97

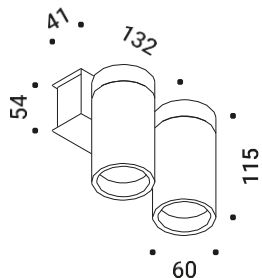
With lens 1A3120000.00.00:

2700K - 965lm - CRI >97 / 3000K - 1016lm - CRI >97

→ NEW

# Dot P DE 51

design Omar Carraglia - Davide Groppi



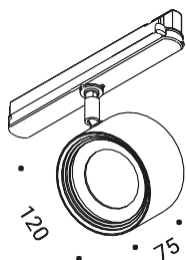
Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Dot P DE 51 - Matt white	ON/OFF	1A3810300A.00.00	/	/
Dot P DE 51 - Matt black	ON/OFF	1A3810400A.00.00	/	/
Dot P DE 51 - Matt black / Polished gold	ON/OFF	1A3814900A.00.00	/	/

CE IP20

100-240V ~ 50/60Hz - Max 2 x 10W LED  
GU10

→ NEW


# Spot Binario



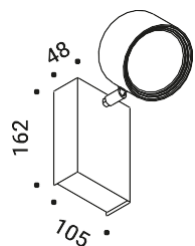
Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Spot Binario - Matt white	DALI	1A0280300A.00.01	/	/
Spot Binario - Matt black	DALI	1A0280400A.00.01	/	/
Spot Binario - Matt white / Polished gold	DALI	1A0283900A.00.01	/	/
Spot Binario - Matt black / Polished gold	DALI	1A0284900A.00.01	/	/

CE  IP20

220-240 V ~ 50/60 Hz - 21W LED

 → NEW

# Spot



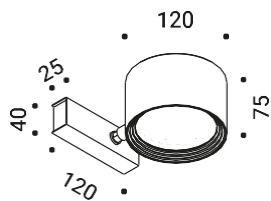
Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Spot - Matt white	DALI	1A1080300A.00.01	/	/
Spot - Matt white	PUSH	1A1080300A.00.04	/	/
Spot - Matt white	1-10V	/	1A1080303A.00.03	/
Spot - Matt black	DALI	1A1080400A.00.01	/	/
Spot - Matt black	PUSH	1A1080400A.00.04	/	/
Spot - Matt black	1-10V	/	1A1080403A.00.03	/
Spot - Matt black / Polished gold	DALI	1A1084900A.00.01	/	/
Spot - Matt black / Polished gold	PUSH	1A1084900A.00.04	/	/
Spot - Matt black / Polished gold	1-10V	/	1A1084903A.00.03	/

CE IP20

220-24 V ~ 50/6 Hz - Max 21W LED

 → NEW

# Spot Endless



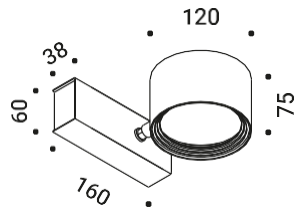
Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Spot - Matt white	ENDLESS	1A1080300A.00.40	1A1080303A.00.40	/
Spot - Matt black	ENDLESS	1A1080400A.00.40	1A1080403A.00.40	/
Spot - Matt black / Polished gold	ENDLESS	1A1084900A.00.40	1A1084903A.00.40	/

CE IP20

48V DC - Max 13W LED - 0,34 A

→ NEW


# Spot Endless Casambi



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Spot - Matt white	ENDLESS CASAMBI	1A1080300A.00.41	1A1080303A.00.41	/
Spot - Matt black	ENDLESS CASAMBI	1A1080400A.00.41	1A1080403A.00.41	/
Spot - Matt black / Polished gold	ENDLESS CASAMBI	1A1084900A.00.41	1A1084903A.00.41	/

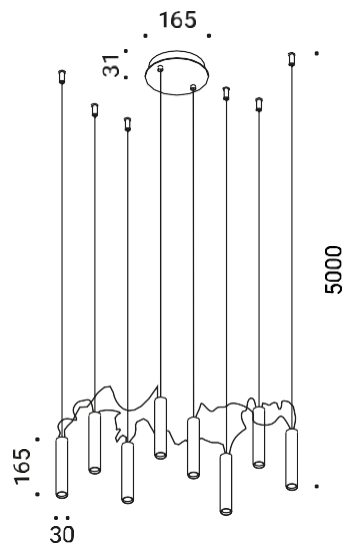
CE  IP20  E  A

48V DC - Max 15,5W LED - 0,4 A

 → NEW

# Simbiosi

design Davide Groppi



CE IP20

110-240V ~ 50/60Hz - 15W LED

2700K - 931lm - CRI >90

3000K - 960lm - CRI >90

Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Simbiosi - Matt white	2700K - DALI	1A2870300A.27.01	1A2870303A.27.01	/
Simbiosi - Matt white	3000K - DALI	1A2870300A.30.01	1A2870303A.30.01	/
Simbiosi - Matt white	2700K - 1-10V	/	1A2870303A.27.03	/
Simbiosi - Matt white	3000K - 1-10V	/	1A2870303A.30.03	/
Simbiosi - Matt white	2700K - PUSH	1A2870300A.27.04	/	1A2870308A.27.04
Simbiosi - Matt white	3000K - PUSH	1A2870300A.30.04	/	1A2870308A.30.04
Simbiosi - Total black	2700K - DALI	1A2872600A.27.01	1A2872603A.27.01	/
Simbiosi - Total black	3000K - DALI	1A2872600A.30.01	1A2872603A.30.01	/
Simbiosi - Total black	2700K - 1-10V	/	1A2872603A.27.03	/
Simbiosi - Total black	3000K - 1-10V	/	1A2872603A.30.03	/
Simbiosi - Total black	2700K - PUSH	1A2872600A.27.04	/	1A2872608A.27.04
Simbiosi - Total black	3000K - PUSH	1A2872600A.30.04	/	1A2872608A.30.04
Simbiosi - Polished gold	2700K - DALI	1A2871900A.27.01	1A2871903A.27.01	/
Simbiosi - Polished gold	3000K - DALI	1A2871900A.30.01	1A2871903A.30.01	/
Simbiosi - Polished gold	2700K - 1-10V	/	1A2871903A.27.03	/
Simbiosi - Polished gold	3000K - 1-10V	/	1A2871903A.30.03	/
Simbiosi - Polished gold	2700K - PUSH	1A2871900A.27.04	/	1A2871908A.27.04
Simbiosi - Polished gold	3000K - PUSH	1A2871900A.30.04	/	1A2871908A.30.04

→ NEW

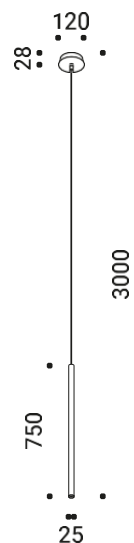


**Polished Black Chrome**



# Miss 1

design Omar Carraglia



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Miss 1 - Matt white	2700K - ON/OFF	1A2960300A.27.00	1A2960303A.27.00	1A2960303A.27.00
Miss 1 - Matt white	3000K - ON/OFF	1A2960300A.30.00	1A2960303A.30.00	1A2960308A.30.00
Miss 1 - Matt black	2700K - ON/OFF	1A2960400A.27.00	1A2960403A.27.00	1A2960403A.27.00
Miss 1 - Matt black	3000K - ON/OFF	1A2960400A.30.00	1A2960403A.30.00	1A2960408A.30.00
Miss 1 - Brushed brass	2700K - ON/OFF	1A2960800A.27.00	1A2960803A.27.00	1A2960803A.27.00
Miss 1 - Brushed brass	3000K - ON/OFF	1A2960800A.30.00	1A2960803A.30.00	1A2960808A.30.00
Miss 1 - Total black	2700K - ON/OFF	1A2962600A.27.00	1A2962603A.27.00	1A2962603A.27.00
Miss 1 - Total black	3000K - ON/OFF	1A2962600A.30.00	1A2962603A.30.00	1A2962608A.30.00
Miss 1 - Polished black chrome	2700K - ON/OFF	1A2962800A.27.00	1A2962803A.27.00	1A2962808A.27.00
Miss 1 - Polished black chrome	3000K - ON/OFF	1A2962800A.30.00	1A2962803A.30.00	1A2962808A.30.00

CE IP20

100-240V ~ 50/60Hz - 5,6W LED

2700K - 290lm - CRI >90

3000K - 310lm - CRI >90



→ NEW

# Miss 1 Dim

design Omar Carraglia



CE IP20

100-240V ~ 50/60Hz - 6W LED

2700K - 290lm - CRI >90

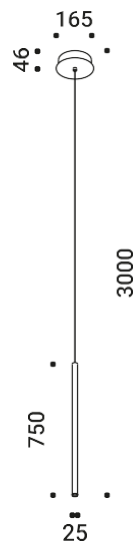
3000K - 310lm - CRI >90

Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Miss 1 - Matt white	2700K - DALI	1A2960300A.27.01	1A2960303A.27.01	1A2960308A.27.01
Miss 1 - Matt white	3000K - DALI	1A2960300A.30.01	1A2960303A.30.01	1A2960308A.30.01
Miss 1 - Matt white	2700K - TRIAC/IGBT	1A2960300A.27.02	/	/
Miss 1 - Matt white	3000K - TRIAC/IGBT	1A2960300A.30.02	/	/
Miss 1 - Matt white	2700K - 1-10V	1A2960300A.27.03	1A2960303A.27.03	/
Miss 1 - Matt white	3000K - 1-10V	1A2960300A.30.03	1A2960303A.30.03	/
Miss 1 - Matt white	2700K - PUSH	1A2960300A.27.04	/	/
Miss 1 - Matt white	3000K - PUSH	1A2960300A.30.04	/	/
Miss 1 - Matt black	2700K - DALI	1A2960400A.27.01	1A2960403A.27.01	1A2960408A.27.01
Miss 1 - Matt black	3000K - DALI	1A2960400A.30.01	1A2960403A.30.01	1A2960408A.30.01
Miss 1 - Matt black	2700K - TRIAC/IGBT	1A2960400A.27.02	/	/
Miss 1 - Matt black	3000K - TRIAC/IGBT	1A2960400A.30.02	/	/
Miss 1 - Matt black	2700K - 1-10V	1A2960400A.27.03	1A2960403A.27.03	/
Miss 1 - Matt black	3000K - 1-10V	1A2960400A.30.03	1A2960403A.30.03	/
Miss 1 - Matt black	2700K - PUSH	1A2960400A.27.04	/	/
Miss 1 - Matt black	3000K - PUSH	1A2960400A.30.04	/	/
Miss 1 - Brushed brass	2700K - DALI	1A2960800A.27.01	1A2960803A.27.01	1A2960808A.27.01
Miss 1 - Brushed brass	3000K - DALI	1A2960800A.30.01	1A2960803A.30.01	1A2960808A.30.01
Miss 1 - Brushed brass	2700K - TRIAC/IGBT	1A2960800A.27.02	/	/
Miss 1 - Brushed brass	3000K - TRIAC/IGBT	1A2960800A.30.02	/	/
Miss 1 - Brushed brass	2700K - 1-10V	1A2960800A.27.03	1A2960803A.27.03	/
Miss 1 - Brushed brass	3000K - 1-10V	1A2960800A.30.03	1A2960803A.30.03	/
Miss 1 - Brushed brass	2700K - PUSH	1A2960800A.27.04	/	/
Miss 1 - Brushed brass	3000K - PUSH	1A2960800A.30.04	/	/

 → NEW

# Miss 1 Dim

design Omar Carraglia



CE IP20

100-240V ~ 50/60Hz - 6W LED

2700K - 264lm - CRI >90

3000K - 284lm - CRI >90

Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Miss 1 - Total black	2700K - DALI	1A2962600A.27.01	1A2962603A.27.01	1A2962608A.27.01
Miss 1 - Total black	3000K - DALI	1A2962600A.30.01	1A2962603A.30.01	1A2962608A.30.01
Miss 1 - Total black	2700K - TRIAC/IGBT	1A2962600A.27.02	/	/
Miss 1 - Total black	3000K - TRIAC/IGBT	1A2962600A.30.02	/	/
Miss 1 - Total black	2700K - 1-10V	1A2962600A.27.03	1A2962603A.27.03	/
Miss 1 - Total black	3000K - 1-10V	1A2962600A.30.03	1A2962603A.30.03	/
Miss 1 - Total black	2700K - PUSH	1A2962600A.27.04	/	/
Miss 1 - Total black	3000K - PUSH	1A2962600A.30.04	/	/
Miss 1 - Polished black chrome	2700K - DALI	1A2962800A.27.01	1A2962803A.27.01	1A2962808A.27.01
Miss 1 - Polished black chrome	3000K - DALI	1A2962800A.30.01	1A2962803A.30.01	1A2962808A.30.01
Miss 1 - Polished black chrome	2700K - TRIAC/IGBT	1A2962800A.27.02	/	/
Miss 1 - Polished black chrome	3000K - TRIAC/IGBT	1A2962800A.30.02	/	/
Miss 1 - Polished black chrome	2700K - 1-10V	1A2962800A.27.03	1A2962803A.27.03	/
Miss 1 - Polished black chrome	3000K - 1-10V	1A2962800A.30.03	1A2962803A.30.03	/
Miss 1 - Polished black chrome	2700K - PUSH	1A2962800A.27.04	/	/
Miss 1 - Polished black chrome	3000K - PUSH	1A2962800A.30.04	/	/

 → NEW

# Miss Endless

design Omar Carraglia



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Miss 1 - Matt white	2700K - ENDLESS	1A2960300A.27.40	1A2960303A.27.40	/
Miss 1 - Matt white	3000K - ENDLESS	1A2960300A.30.40	1A2960303A.30.40	/
Miss 1 - Matt black	2700K - ENDLESS	1A2960400A.27.40	1A2960403A.27.40	/
Miss 1 - Matt black	3000K - ENDLESS	1A2960400A.30.40	1A2960403A.30.40	/
Miss 1 - Brushed brass	2700K - ENDLESS	1A2960800A.27.40	1A2960803A.27.40	/
Miss 1 - Brushed brass	3000K - ENDLESS	1A2960800A.30.40	1A2960803A.30.40	/
Miss 1 - Total black	2700K - ENDLESS	1A2962600A.27.40	1A2962603A.27.40	/
Miss 1 - Total black	3000K - ENDLESS	1A2962600A.30.40	1A2962603A.30.40	/
Miss 1 - Polished black chrome	2700K - ENDLESS	1A2962800A.27.40	1A2962803A.27.40	/
Miss 1 - Polished black chrome	3000K - ENDLESS	1A2962800A.30.40	1A2962803A.30.40	/

CE  IP20 

48V DC - 5,5W LED - 0,14 A

2700K - 290lm - CRI >90

3000K - 310lm - CRI >90

 → NEW

# Miss 2

design Omar Carraglia



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Miss 2 - Matt white	2700K - CLIII	1A2970300A.27.20	1A2970303A.27.20	1A2970308A.27.20
Miss 2 - Matt white	3000K - CLIII	1A2970300A.30.20	1A2970303A.30.20	1A2970308A.30.20
Miss 2 - Matt black	2700K - CLIII	1A2970400A.27.20	1A2970403A.27.20	1A2970408A.27.20
Miss 2 - Matt black	3000K - CLIII	1A2970400A.30.20	1A2970403A.30.20	1A2970408A.30.20
Miss 2 - Brushed brass	2700K - CLIII	1A2970800A.27.20	1A2970803A.27.20	1A2970808A.27.20
Miss 2 - Brushed brass	3000K - CLIII	1A2970800A.30.20	1A2970803A.30.20	1A2970808A.30.20
Miss 2 - Total black	2700K - CLIII	1A2972600A.27.20	1A2972603A.27.20	1A2972608A.27.20
Miss 2 - Total black	3000K - CLIII	1A2972600A.30.20	1A2972603A.30.20	1A2972608A.30.20
Miss 2 - Polished black chrome	2700K - CLIII	1A2972800A.27.20	1A2972803A.27.20	1A2972808A.27.20
Miss 2 - Polished black chrome	3000K - CLIII	1A2972800A.30.20	1A2972803A.30.20	1A2972808A.30.20

CE  IP20

Max 350mA DC - 4W LED

2700K - 290lm - CRI >90

3000K - 310lm - CRI >90

 → NEW

# Cathode 1

design Omar Carraglia



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Cathode 1 - Matt white	2700K - ON/OFF	1A2980300A.27.00	1A2980303A.27.00	1A2980308A.27.00
Cathode 1 - Matt white	3000K - ON/OFF	1A2980300A.30.00	1A2980303A.30.00	1A2980308A.30.00
Cathode 1 - Brushed brass	2700K - ON/OFF	1A2980800A.27.00	1A2980803A.27.00	1A2980808A.27.00
Cathode 1 - Brushed brass	3000K - ON/OFF	1A2980800A.30.00	1A2980803A.30.00	1A2980808A.30.00
Cathode 1 - Polished black chrome	2700K - ON/OFF	1A2982800A.27.00	1A2982803A.27.00	1A2982808A.27.00
Cathode 1 - Polished black chrome	3000K - ON/OFF	1A2982800A.30.00	1A2982803A.30.00	1A2982808A.30.00

CE IP20

100-240V ~ 50/60Hz - 5,6W LED

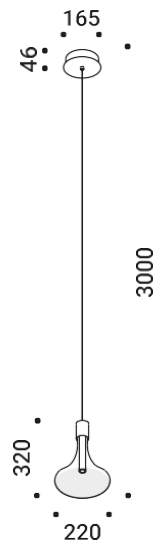
2700K - 264lm - CRI >90

3000K - 284lm - CRI >90

→ NEW

# Cathode 1 Dim

design Omar Carraglia



CE IP20

100-240V ~ 50/60Hz - 6W LED

2700K - 264lm - CRI >90

3000K - 284lm - CRI >90

Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Cathode 1 - Matt white	2700K - DALI	1A2980300A.27.01	1A2980303A.27.01	1A2980308A.27.01
Cathode 1 - Matt white	3000K - DALI	1A2980300A.30.01	1A2980303A.30.01	1A2980308A.30.01
Cathode 1 - Matt white	2700K - TRIAC/IGBT	1A2980300A.27.02	/	/
Cathode 1 - Matt white	3000K - TRIAC/IGBT	1A2980300A.30.02	/	/
Cathode 1 - Matt white	2700K - 1-10V	1A2980300A.27.03	1A2980303A.27.03	/
Cathode 1 - Matt white	3000K - 1-10V	1A2980300A.30.03	1A2980303A.30.03	/
Cathode 1 - Matt white	2700K - PUSH	1A2980300A.27.04	/	/
Cathode 1 - Matt white	3000K - PUSH	1A2980300A.30.04	/	/
Cathode 1 - Brushed brass	2700K - DALI	1A2980800A.27.01	1A2980803A.27.01	1A2980808A.27.01
Cathode 1 - Brushed brass	3000K - DALI	1A2980800A.30.01	1A2980803A.30.01	1A2980808A.30.01
Cathode 1 - Brushed brass	2700K - TRIAC/IGBT	1A2980800A.27.02	/	/
Cathode 1 - Brushed brass	3000K - TRIAC/IGBT	1A2980800A.30.02	/	/
Cathode 1 - Brushed brass	2700K - 1-10V	1A2980800A.27.03	1A2980803A.27.03	/
Cathode 1 - Brushed brass	3000K - 1-10V	1A2980800A.30.03	1A2980803A.30.03	/
Cathode 1 - Brushed brass	2700K - PUSH	1A2980800A.27.04	/	/
Cathode 1 - Brushed brass	3000K - PUSH	1A2980800A.30.04	/	/
Cathode 1 - Polished black chrome	2700K - DALI	1A2982800A.27.01	1A2982803A.27.01	1A2982808A.27.01
Cathode 1 - Polished black chrome	3000K - DALI	1A2982800A.30.01	1A2982803A.30.01	1A2982808A.30.01
Cathode 1 - Polished black chrome	2700K - TRIAC/IGBT	1A2982800A.27.02	/	/
Cathode 1 - Polished black chrome	3000K - TRIAC/IGBT	1A2982800A.30.02	/	/
Cathode 1 - Polished black chrome	2700K - 1-10V	1A2982800A.27.03	1A2982803A.27.03	/
Cathode 1 - Polished black chrome	3000K - 1-10V	1A2982800A.30.03	1A2982803A.30.03	/
Cathode 1 - Polished black chrome	2700K - PUSH	1A2982800A.27.04	/	/
Cathode 1 - Polished black chrome	3000K - PUSH	1A2982800A.30.04	/	/

→ NEW

# Cathode Endless

design Omar Carraglia



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Cathode 1 - Matt white	2700K - ENDLESS	1A2980300A.27.40	1A2980303A.27.40	/
Cathode 1 - Matt white	3000K - ENDLESS	1A2980300A.30.40	1A2980303A.30.40	/
Cathode 1 - Brushed brass	2700K - ENDLESS	1A2980800A.27.40	1A2980803A.27.40	/
Cathode 1 - Brushed brass	3000K - ENDLESS	1A2980800A.30.40	1A2980803A.30.40	/
Cathode 1 - Polished black chrome	2700K - ENDLESS	1A2982800A.27.40	1A2982803A.27.40	/
Cathode 1 - Polished black chrome	3000K - ENDLESS	1A2982800A.30.40	1A2982803A.30.40	/

CE  IP20 

48V DC - 5,5W LED - 0,14 A

2700K - 264lm - CRI >90

3000K - 284lm - CRI >90

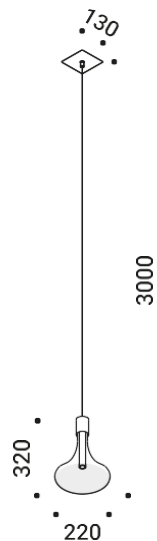


→ NEW



# Cathode 2

design Omar Carraglia



Descrizione Principale	Descrizione Supplementare	Codice GLOBAL	Codice US	Codice CN
Cathode 2 - Matt white	2700K - CLIII	1A2990300A.27.20	1A2990303A.27.20	1A2990308A.27.20
Cathode 2 - Matt white	3000K - CLIII	1A2990300A.30.20	1A2990303A.30.20	1A2990308A.30.20
Cathode 2 - Brushed brass	2700K - CLIII	1A2990800A.27.20	1A2990803A.27.20	1A2990808A.27.20
Cathode 2 - Brushed brass	3000K - CLIII	1A2990800A.30.20	1A2990803A.30.20	1A2990808A.30.20
Cathode 2 - Polished black chrome	2700K - CLIII	1A2992800A.27.20	1A2992803A.27.20	1A2992808A.27.20
Cathode 2 - Polished black chrome	3000K - CLIII	1A2992800A.30.20	1A2992803A.30.20	1A2992808A.30.20

CE  IP20

Max 350mA DC - 4 W LED

2700K - 264lm - CRI >90

3000K - 284lm - CRI >90

 → NEW