



COLLINGWOOD
LIGHTING

LIGHTING INNOVATION

STRIP LIGHTING



 By INOVARA



INOVARA
GROUP

INOVARA GROUP

PREPARE TO BE ENLIGHTENED

INOVARA GROUP

Inovara Group is the culmination of Collingwood Lighting, IBL, Indigo Lighting and Nobile Italia. We bring together technically advanced skills, innovative backgrounds, sustainability-focused and forward-thinking minds, and data-driven lighting solutions to empower you and your business.

SUPPORT & EXPERTISE

With our support and expertise, you'll feel enabled to make confident, future-proof decisions that set new benchmarks in the development of sustainable properties within the residential, commercial, industrial, and landscape sectors.

GLOBAL PRESENCE

Our commitment is far-reaching. Our global presence is indeed strong, but with our newly formed capabilities and scalability, we have the stability and long-term market presence to grow yet further.

SUSTAINABILITY

Our focus is on you, your future, the sustainability of your projects, and our commitment in delivering an impeccably designed solution for your LED lighting integration.



COLLINGWOOD
LIGHTING



IBL



INDIGO
LIGHTING



NOBILE
ITALIA



STRENGTH IN NUMBERS

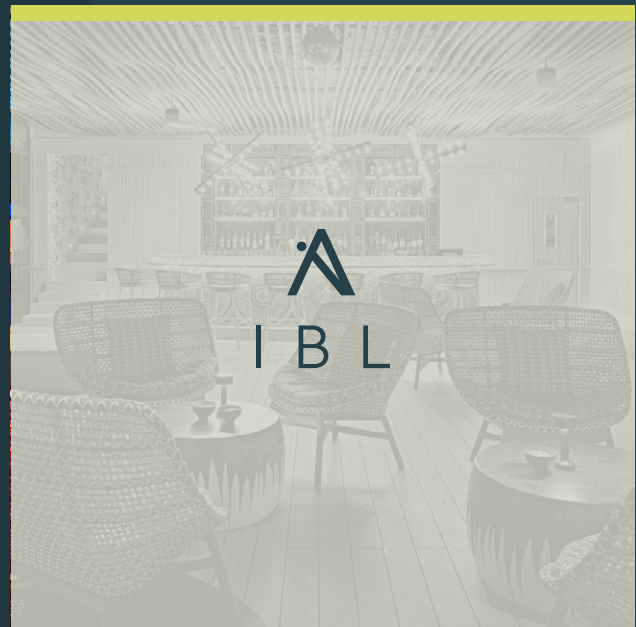
Sharing the intelligence, best practice and resources of Collingwood Lighting, IBL, Indigo Lighting and Nobile Italia, Inovara Group stands uniquely placed to help the whole supply chain, from contractors to clients, face the challenges of today and pursue the opportunities of tomorrow.



Collingwood Lighting, a UK-based business, has been a pioneer in the lighting industry ever since it was established back in 1961.

A commitment to innovation, quality and sustainability, particularly in LED technology, catapulted a modest start-up into a significant market presence.

Collingwood's adaptation to market demands; catering to cultural and environmental requirements, developing strategic partnerships with influential stakeholders, and its dedication to introduce new technologies, has been instrumental in its success.



IBL is a UK based innovator in LED engine design and provider of architectural lighting into flagship projects worldwide.

Established in 1986, IBL provides architectural lighting into a range of global projects across premium hospitality, retail, airports and residences.

It has operations in the UK and an assembly production facility in China, enabling it to source, assemble and distribute its products worldwide.

The company has built a strong reputation and is recognised for its high-performance products used in flagship projects including Marina Bay Sands in Singapore, The Peninsula in London, and the National Museum of Qatar.



Indigo Lighting, originally founded in 1989 under the name Soliban, has grown to become a leader in lighting innovation. Established as a Belgian lighting manufacturer in 2002, the company quickly gained a reputation for technical expertise and forward-thinking design.

Its pioneering Technolight system set the foundation for future success, leading to an expanded product range and strong customer relationships.

Today, Indigo Lighting continues to deliver cutting-edge solutions, combining technical excellence with a deep understanding of the evolving needs of the lighting market.



Founded in 1966 and headquartered in Rome, Nobile Italia, leads in design and LED technology in the Italian lighting market.

Italy is known for its exquisite design credentials and Nobile is no different. Nobile manufactures and distributes world-class LED luminaires, with a clear market focus set squarely on 'premium'.

This strategy doesn't rely on beauty alone, and is supported by excellent service levels, well established customer relationships, and strong R&D capabilities.

COLLINGWOOD'S

BESPOKE CUTTING SERVICE

Here for your bespoke needs, our skilled team can cut your strip lights to length saving you time on the job. Cut to your exact specifications, we deliver LED strip solutions to fit your design requirements. We offer a 48hr turnaround* service on all bespoke LED strip orders, tested, packaged and labelled to your drawings to make sure you have everything you need for a quick on-site installation.

*Stock dependent. Specific strip lines may take longer, please speak with your Collingwood representative for details.



BESPOKE SOLUTIONS

To suit your project needs



FROM SMALL JOBS TO LARGE ORDER

We support your deadlines



TAILORED LABELLING

For project requirements



QUALITY CONTROL

Tested and checked



DELIVERY WHERE YOU NEED IT

Branch or direct to site



ALL ACCESSORIES INCLUDED

For easy on-site installation



LED STRIP & PROFILES

Tailor-made lighting with no limits to creativity.

The range of LED strips and aluminium profiles by Collingwood has been designed to offer versatile, high efficiency solutions with a refined, minimalist aesthetic. Each product is engineered to ensure outstanding light quality, long term reliability, and maximum design freedom.

Available in different power ratings, colour temperatures and colour-rendering indexes, the LED strips adapt to every application from accentuating architectural details to creating evocative atmospheres or providing uniform, high performance illumination.

A comprehensive range of profiles completes the collection, ensuring perfect integration in any setting, with surface mounted, recessed or suspended options.

With Collingwood, light becomes a true means of expression flexible, innovative, and capable of transforming any space.



CONTENTS

HIGH OUTPUT 24V

80360	25W/m	3698lm/m	IP20	16
80340	19.2W/m	3037lm/m	IP20	17
80350	19.2W/m	3037lm/m	IP67	18
80160	15W/m	2942lm/m	IP20	19
80300	14W/m	2159lm/m	IP20	20
80310	14W/m	2159lm/m	IP67	21
80390	12.5W/m	1816lm/m	IP20 COB	22

HIGH EFFICIENCY 24V

70092	11W/m	1850lm/m	IP20	26
70102	11W/m	1850lm/m	IP67	27
MC20	11W/m	1410lm/m	IP20 COB	28
MC67	11W/m	1410lm/m	IP67 COB	29
70042	7W/m	1113lm/m	IP20	30
70052	7W/m	1113lm/m	IP67	31
70002	4.8W/m	629lm/m	IP20	32
70012	4.8W/m	629lm/m	IP67	33

ECO 24V

50041	10W/m	1520lm/m	IP20	36
50051	10W/m	1520lm/m	IP65	37
50092	15W/m	2420lm/m	IP20	38
50102	15W/m	2420lm/m	IP65	39

LONG RUN 48V

48092	11W/m	2113lm/m	IP20	42
48102	11W/m	2113lm/m	IP67	43

ULTRA LONG RUN 230V

70220	11W/m	1157lm/m	IP65	46
70230	18W/m	1690lm/m	IP65	46

NEON 24V

FL35	9.5W/m	800lm/m	IP65	50
FL01	9.6W/m	276lm/m	IP65	51
FL02	11.5W/m	345lm/m	IP65	52
FL03	14.5W/m	996lm/m	IP67	53
FL04	11.5W/m	875lm/m	IP65	54
FL05	11.5W/m	402lm/m	IP67	55
FL05/RGB	11.5W/m	130lm/m	IP67 RGB	56

NEON 48V

FL3D48	10W/m	1100lm/m	IP65	60
---------------	-------	----------	------	-----------

NEON 230V

FL230	14.5W/m	1244lm/m	IP65	64
--------------	---------	----------	------	-----------

COLOUR CHANGE

MC20	16W/m	1090lm/m	IP20 RGBTW-COB	68
MC67	16W/m	1090lm/m	IP67 RGBTW-COB	69
80321	14W/m	550lm/m	IP20 RGB	70
80331	14W/m	550lm/m	IP67 RGB	71
80322	13.5W/m	937lm/m	IP20 RGBW	72
80332	13.5W/m	937lm/m	IP65 RGBW	73
80371	13.5W/m	1693lm/m	IP20 DIN	74

CONNECTORS

Connectors	68
------------	-----------

CONTROLS

Controls	84
----------	-----------

PROFILES

Architectural Profiles	86
Aluminium Profiles	102

WHERE TO USE IT

GETTING THE RIGHT STRIP FOR YOUR PROJECT

RESIDENTIAL INDOOR

LIVING SPACES

Standard	50041	36
Ambient	70002	32
White COB	MC20	28
RGB	80321	71
RGBW	MC20 RGBTW	73
Tunable White	80371	74

KITCHENS

Standard	50041	36
Ambient	70002	32
White COB	MC20	28
RGB	80321	71
RGBW	MC20 RGBTW	73
Tunable White	80371	74

BATHROOMS

Standard	50041	36
Ambient	70002	32
White COB	MC20	28
RGB	80321	71
RGBW	MC20 RGBTW	73
Tunable White	80371	74

SHELVING

Standard	50041	36
Ambient	70002	32
White COB	MC20	28
RGB	80321	71
RGBW	MC20 RGBTW	73
Tunable White	80371	74

STAIRCASES

Standard	50041	36
Ambient	70002	32
White COB	MC20	28
RGB	80321	71
RGBW	MC20 RGBTW	73
Tunable White	80371	74

LEISURE SPACES

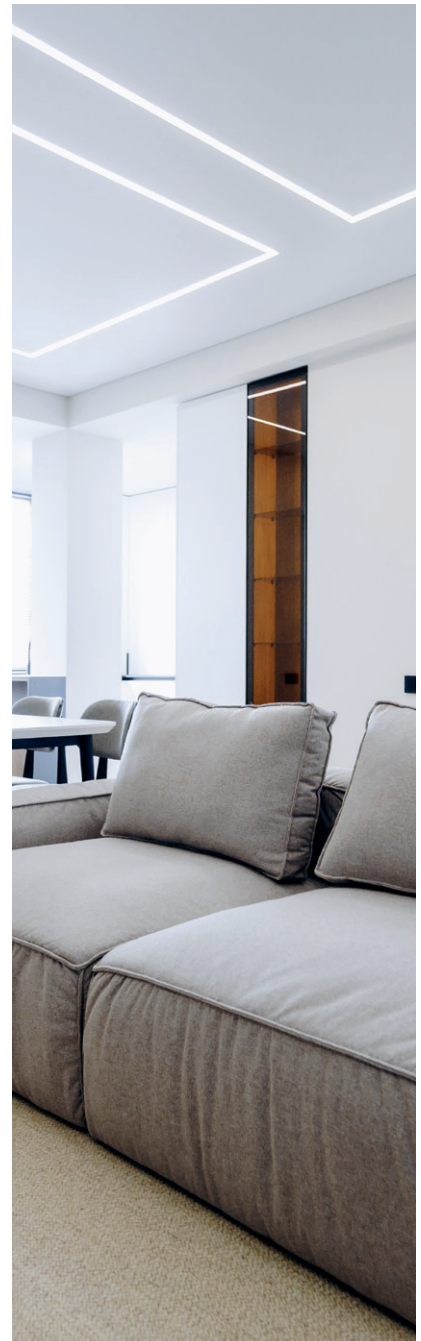
High CRI	80310	21
-----------------	-------	-----------

HIGH-END INDOOR RESIDENTIAL

Ambient	70042	30
High Efficacy	70092	26

PRIMARY LIGHTING

Standard	50041	36
Ambient	70002	32
White COB	MC20	28
RGB	80321	71
RGBW	MC20 RGBTW	73
Tunable White	80371	74



RESIDENTIAL OUTDOOR

BUILDING FAÇADES

Ultra Long 230V	70220	46
Neon 24V	FL01	51
Side Bend	FL02	52
	FL05	55
Neon 24V	FL03,	53
Top bend	FL04	54
Neon 48V	FL3D48	62
3D Bend		
Neon 230V	FL230	64
Top Bend		

GARDENS

High CRI	80310	21
-----------------	-------	-----------

LARGE GARDENS

Ultra Long 230V	70220	46
Ultra Long 230V	70230	46
High Output		

LANDSCAPING

Standard	50051	37
Ambient	70012	33
White COB	MC67	29
RGB	80331	71
RGBW	MC67	73
	RGBTW	

DECKING

Standard	50051	37
Ambient	70012	33
White COB	MC67	29
RGB	80331	71
RGBW	MC67	73
	RGBTW	

PATIOS

Standard	50051	37
Ambient	70012	33
White COB	MC67	29
RGB	80331	71
RGBW	MC67	73
	RGBTW	

LEISURE SPACES

High CRI	80310	21
-----------------	-------	-----------

HIGH-END OUTDOOR RESIDENTIAL

High Efficacy	70102	27
----------------------	-------	-----------



WHERE TO USE IT

GETTING THE RIGHT STRIP FOR YOUR PROJECT

COMMERCIAL INDOOR

COMMERCIAL SPACES

Ambient CRI80	70002	32
Ambient CRI90	70052	31
COB	MC20	29
RGB	80321	71
RGBW	MC20 RGBTW	73

OFFICES

Ambient CRI80	70002	32
Ambient CRI90	70052	31
High Output	80300	20
COB	MC20	29
RGB	80321	71

RECEPTION AREAS

High CRI	80300	20
----------	-------	----

MEETING ROOMS

High CRI	80300	20
----------	-------	----

CORRIDORS

Ultra Long 48V	48092	42
Ultra Long 230V	70220	46
Ultra Long 230V	70230	46

CEILING TROFFERS OFFICE LIGHTING

High Output IP20	80340	17
High Output IP67	80350	18
Ultra High Out- put IP20	80360	16

PRIMARY LIGHTING

High Output IP20	80340	17
High Output IP67	80350	18
Ultra High Out- put IP20	80360	16

MAINTENANCE AREAS

Ultra Long 230V	70220	46
Ultra Long 230V	70230	46

HIGH-END INDOOR RESIDENTIAL

Ambient	70042	30
High Efficacy	70092	26

ART DISPLAYS

High CRI	80300	20
----------	-------	----

ART INSTALLATIONS

Neon 24V Side Bend	FL01	51
	FL02	52
	FL05	55
Neon 24V Top bend	FL03	53
	FL04	54
Neon 48V 3D Bend	FL3D48	60
Neon 230V Top Bend	FL230	64

SIGNAGE

Neon 24V Side Bend	FL01	51
	FL02	52
	FL05	55
Neon 24V Top bend	FL03	53
	FL04	54
Neon 48V 3D Bend	FL3D48	60
Neon 230V Top Bend	FL230	64



COMMERCIAL OUTDOOR

LANDSCAPING

Standard	50051	37
Ambient	70012	33
White COB	MC67	29
RGB	80331	71
RGBW	MC67 RGBTW	73

BUILDING FAÇADES

Ultra Long 230V	70220	46
Neon 24V Side Bend	FL01	51
	FL02	52
	FL05	55
Neon 24V Top bend	FL03,	53
	FL04	54
Neon 48V 3D Bend	FL3D48	62
Neon 230V Top Bend	FL230	64

DECKING

Standard	50051	38
Ambient	70012	33
White COB	MC67	29
RGB	80331	71
RGBW	MC67 RGBTW	73

PATIOS

Standard	50051	38
Ambient	70012	33
White COB	MC67	29
RGB	80331	71
RGBW	MC67 RGBTW	73

PATHWAYS

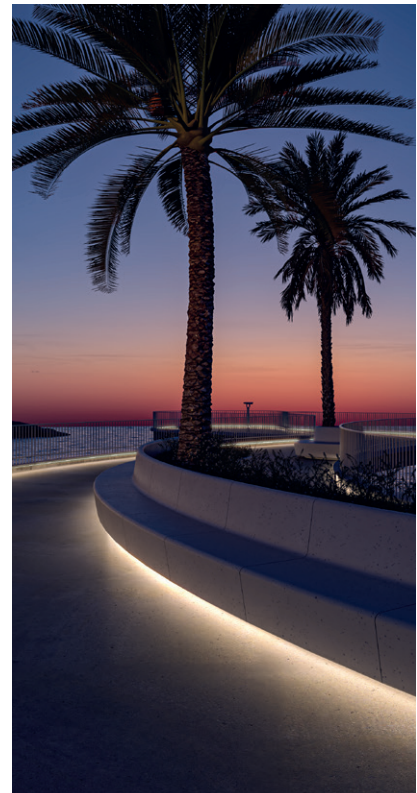
Standard	50051	37
Ambient	70012	33
White COB	MC67	29
RGB	80331	71
RGBW	MC67 RGBTW	73

PATHWAYS

Neon 24V Side Bend	FL01	51
	FL02	52
	FL05	55
Neon 24V Top bend	FL03	53
	FL04	54
Neon 48V 3D Bend	FL3D48	60
Neon 230V Top Bend	FL230	64

SIGNAGE

Neon 24V Side Bend	FL01	51
	FL02	52
	FL05	55
Neon 24V Top bend	FL03	53
	FL04	54
Neon 48V 3D Bend	FL3D48	60
Neon 230V Top Bend	FL230	64



WHERE TO USE IT

GETTING THE RIGHT STRIP FOR YOUR PROJECT

HOSPITALITY INDOOR

HOSPITALITY SPACES

Ambient	70002	32
Ultra Long 230V	70220	46
High CRI	80300	20
Ultra Long 48V	48092	42

HOTEL RECEPTIONS

Ultra Long 48V	48092	42
Ultra Long 230V	70220	46
Ultra Long 230V	70230	58

OFFICES

Ambient CRI80	70002	32
Ambient CRI90	70042	31
High Output	80300	35
COB	MC20	71
RGB	80321	73

RESTAURANTS

High CRI	80300	20
-----------------	-------	-----------

CORRIDORS

Ultra Long 48V	48092	42
Ultra Long 230V	70220	46
Ultra Long 230V	70230	46

SIGNAGE

Neon 24V Side Bend	FL01	51
	FL02	52
	FL05	55

Neon 24V Top bend	FL03	52
	FL04	54

Neon 48V 3D Bend	FL3D48	60
-------------------------	--------	-----------

Neon 230V Top Bend	FL230	64
---------------------------	-------	-----------



HOSPITALITY OUTDOOR

OUTDOOR HOSPITALITY SPACES

High Output	80350	18
--------------------	-------	-----------

BUILDING FAÇADES

Ultra Long 230V	70220	46
------------------------	-------	-----------

Neon 24V Side Bend	FL01	51
	FL02	52
	FL05	55

Neon 24V Top bend	FL03	53
	FL04	54

Neon 48V 3D Bend	FL3D48	60
-------------------------	--------	-----------

Neon 230V Top Bend	FL230	64
---------------------------	-------	-----------

DECKING

Standard	50051	37
-----------------	-------	-----------

Ambient	70012	33
----------------	-------	-----------

White COB	MC67	29
------------------	------	-----------

RGB	80331	71
------------	-------	-----------

RGBW	MC67 RGBTW	73
-------------	---------------	-----------

PATIOS

Standard	50051	37
-----------------	-------	-----------

Ambient	70012	33
----------------	-------	-----------

White COB	MC67	29
------------------	------	-----------

RGB	80331	71
------------	-------	-----------

RGBW	MC67 RGBTW	73
-------------	---------------	-----------

RETAIL SPACES

PATHWAYS

Neon 24V Side Bend	FL01	51
	FL02	52
	FL05	55

Neon 24V Top bend	FL03	53
	FL04	54

Neon 48V 3D Bend	FL3D48	60
-------------------------	--------	----

Neon 230V Top Bend	FL230	64
---------------------------	-------	----

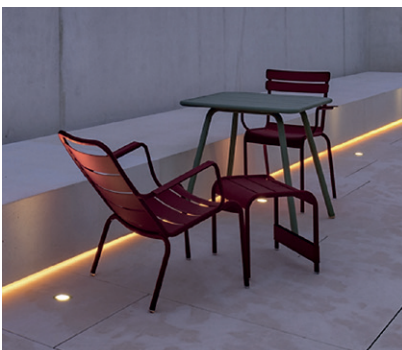
SIGNAGE

Neon 24V Side Bend	FL01	51
	FL02	52
	FL05	55

Neon 24V Top bend	FL03	53
	FL04	54

Neon 48V 3D Bend	FL3D48	60
-------------------------	--------	----

Neon 230V Top Bend	FL230	64
---------------------------	-------	----



RETAIL

High Output IP20	80340	17
-------------------------	-------	----

High Output IP67	80350	18
-------------------------	-------	----

Ultra High Output IP20	80360	16
-------------------------------	-------	----

RETAIL DISPLAYS

Ambient	70220	46
----------------	-------	----

Neon 24V Side Bend	FL01	51
	FL02	52
	FL05	55

Neon 24V Top bend	FL03	53
	FL04	54

Neon 48V 3D Bend	FL3D48	60
-------------------------	--------	----

Neon 230V Top Bend	FL230	64
---------------------------	-------	----

ART DISPLAYS

High CRI	80300	20
-----------------	-------	----

RESTAURANTS

High CRI	80300	20
-----------------	-------	----

CORRIDORS

Ultra Long 48V	48092	42
-----------------------	-------	----

Ultra Long 230V	70220	46
------------------------	-------	----

Ultra Long 230V	70230	46
------------------------	-------	----

MAINTENANCE AREAS

Ultra Long 230V	48092	42
------------------------	-------	----

Ultra Long 230V	70220	46
------------------------	-------	----

SIGNAGE

Neon 24V Side Bend	FL01	51
	FL02	52
	FL05	55

Neon 24V Top bend	FL03	53
	FL04	55

Neon 48V 3D Bend	FL3D48	60
-------------------------	--------	----

Neon 230V Top Bend	FL230	64
---------------------------	-------	----



HIGH OUTPUT

24V

High output, uniform light for professional applications. These strips guarantee maximum performance even for the most complex projects.

80360	25W/m	3698lm/m	IP20	CRI>90	16	
80340	19.2W/m	3037lm/m	IP20	CRI>90	17	
80350	19.2W/m	3037lm/m	IP67	CRI>90	18	
80160	15W/m	2942lm/m	IP20	CRI>90	19	
80300	14W/m	2159lm/m	IP20	CRI>90	20	
80310	14W/m	2159lm/m	IP67	CRI>90	21	
80390	12.5W/m	1816lm/m	IP20	CRI>90	COB	22



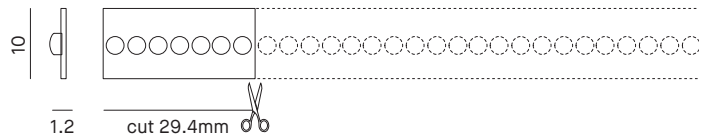
80360

24V | IP20

Ideal for Primary Lighting, Ceiling Troffers in Office Lighting & Retail



- Very high power extremely high luminous flux
- Up to 148lm/W
- Excellent uniformity
- Connectors available



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
80360/90/2700K	IP20	2700K	25W	>90	3082	123	238	29.4
80360/90/C	IP20	3000K	25W	>90	3090	124	238	29.4
80360/90/N	IP20	4000K	25W	>90	3698	148	238	29.4

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	0.5m
5988	IP20	No	30W	1m
5989	IP20	No	60W	2m
5674	IP20	No	70W	2m
5678	IP20	No	75W	2.5m
5990	IP20	No	100W	3m
5677	IP20	No	120W	4m
5675	IP20	No	150W	5m
5671	IP20	No	150W	5m
5796	IP20	No	180W	6m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	0.5m
5789	IP67	No	40W	1m
5782	IP67	No	60W	2m
5783	IP67	No	75W	2m
5784	IP67	No	100W	2.5m
5672	IP67	No	150W	3m
5947	IP67	No	240W	4m
5786	IP67	No	320W	5m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	3m
5724	IP67	Yes	100W	3m

COMPATIBLE CONNECTORS

Product Code	Description	
KIT/CONN/AN	5 x Strip-to-strip corner connectors	78
KIT/CONN/SS	5 x Linear strip to strip connectors	78

Product Code	Description	
KIT/CONN/DS	5 x Power connectors driver/strip	79
KIT/CONN/SCS	5 x Strip connectors strip cable	79

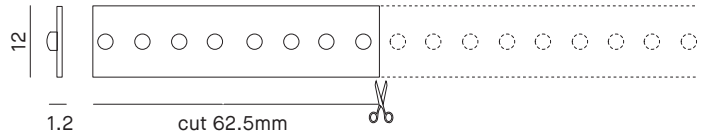
80340

24V | IP20

Ideal for Primary Lighting, Ceiling Troffers in Office Lighting & Retail



- High power very high luminous flux
- Up to 158lm/W



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
80340/90/2700K	IP20	2700K	19.2W	>90	2800	146	128	62.5
80340/90/C	IP20	3000K	19.2W	>90	2800	146	128	62.5
80340/90/N	IP20	4000K	19.2W	>90	3037	158	128	62.5

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	0.5m
5988	IP20	No	30W	1m
5989	IP20	No	60W	2.5m
5674	IP20	No	70W	3m
5678	IP20	No	75W	3m
5990	IP20	No	100W	4m
5677	IP20	No	120W	5m
5675	IP20	No	150W	6.5m
5671	IP20	No	150W	6.5m
5796	IP20	No	180W	7.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1m
5789	IP67	No	40W	1.5m
5782	IP67	No	60W	2.5m
5783	IP67	No	75W	3m
5784	IP67	No	100W	4m
5672	IP67	No	150W	6.5m
5947	IP67	No	240W	10.5m
5786	IP67	No	320W	14m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	4m
5724	IP67	Yes	100W	4m

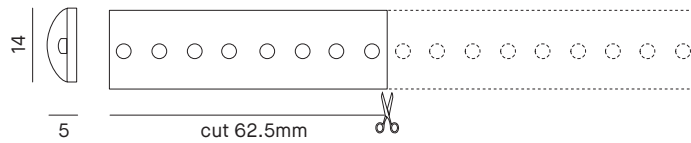
80350

24V | IP67

Ideal for Primary Lighting, Ceiling Troffers in Office Lighting & Retail



- High power very high luminous flux
- Up to 158lm/W



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
80350/90/2700K	IP67	2700K	19.2W	>90	2800	146	128	62.5
80350/90/C	IP67	3000K	19.2W	>90	2800	146	128	62.5
80350/90/N	IP67	4000K	19.2W	>90	3037	158	128	62.5

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	0.5m
5988	IP20	No	30W	1m
5989	IP20	No	60W	2.5m
5674	IP20	No	70W	3m
5678	IP20	No	75W	3m
5990	IP20	No	100W	4m
5677	IP20	No	120W	5m
5675	IP20	No	150W	6.5m
5671	IP20	No	150W	6.5m
5796	IP20	No	180W	7.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1m
5789	IP67	No	40W	1.5m
5782	IP67	No	60W	2.5m
5783	IP67	No	75W	3m
5784	IP67	No	100W	4m
5672	IP67	No	150W	6.5m
5947	IP67	No	240W	10.5m
5786	IP67	No	320W	14m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	4m
5724	IP67	Yes	100W	4m

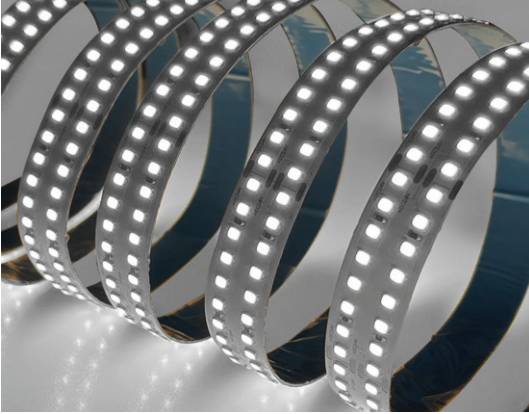
ACCESSORIES

Product Code	Description	
KIT/LS02/TAPPI	Kit for closing caps and 10 clips with screws	Included

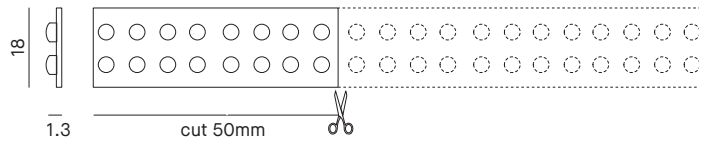
80160

24V | IP20

Ideal for Primary Lighting with High Uniformity in Office Lighting & Retail



- Extremely high luminous flux with low power consumption (Up to 196 lm/W)
- Dual LED circuit
- Maximum uniformity on wider profiles



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
80160/90/2700K	IP20	2700K	15W	>90	2752	183	160+160	50
80160/90/C	IP20	3000K	15W	>90	2752	183	160+160	50
80160/90/N	IP20	4000K	15W	>90	2942	196	160+160	50

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	1.5m
5989	IP20	No	60W	3m
5674	IP20	No	70W	3.5m
5678	IP20	No	75W	4m
5990	IP20	No	100W	5.5m
5677	IP20	No	120W	6.5m
5675	IP20	No	150W	8m
5671	IP20	No	150W	8m
5796	IP20	No	180W	10m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1m
5789	IP67	No	40W	2m
5782	IP67	No	60W	3m
5783	IP67	No	75W	4m
5784	IP67	No	100W	5.5m
5672	IP67	No	150W	8m
5947	IP67	No	240W	13m
5786	IP67	No	320W	17.5m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	5.5m
5724	IP67	Yes	100W	5.5m

ACCESSORIES

Product Code	Description	
KIT/LS02/TAPPI	Kit for closing caps and 10 clips with screws	Included

80300

24V | IP20

Ideal for Restaurants, Kitchens, Bars, Reception Areas, Meeting Rooms, Offices & Art Displays



- Very low power extremely high luminous flux
- Up to 154lm/W
- 238 LEDs/m: high uniformity



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
80300/90/2700K	IP20	2700K	14W	>90	1960	140	238	29.4
80300/90/C	IP20	3000K	14W	>90	1960	140	238	29.4
80300/90/N	IP20	4000K	14W	>90	2159	154	238	29.4

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	1.5m
5989	IP20	No	60W	3.5m
5674	IP20	No	70W	4m
5678	IP20	No	75W	4.5m
5990	IP20	No	100W	6m
5677	IP20	No	120W	7m
5675	IP20	No	150W	9m
5671	IP20	No	150W	9m
5796	IP20	No	180W	10.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1.5m
5789	IP67	No	40W	2.5m
5782	IP67	No	60W	3.5m
5783	IP67	No	75W	4.5m
5784	IP67	No	100W	6m
5672	IP67	No	150W	9m
5947	IP67	No	240W	14m
5786	IP67	No	320W	19m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	6m
5724	IP67	Yes	100W	6m

COMPATIBLE CONNECTORS

Product Code	Description	
KIT/CONN/AN	5 x Strip-to-strip corner connectors	78
KIT/CONN/SS	5 x Linear strip to strip connectors	78

Product Code	Description	
KIT/CONN/DS	5 x Power connectors driver/strip	79
KIT/CONN/SCS	5 x Strip connectors strip cable	79

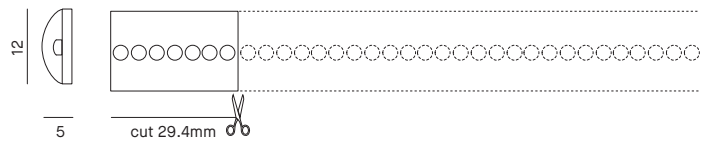
80310

24V | IP67

Ideal for Leisure Spaces & Gardens



- Very low power extremely high luminous flux
- Up to 154lm/W
- 238 LEDs/m: high uniformity



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
80310/90/2700K	IP67	2700K	14W	>90	1960	140	238	29.4
80310/90/C	IP67	3000K	14W	>90	1960	140	238	29.4
80310/90/N	IP67	4000K	14W	>90	2159	154	238	29.4

Energy rating on page 108

→ Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	1.5m
5989	IP20	No	60W	3.5m
5674	IP20	No	70W	4m
5678	IP20	No	75W	4.5m
5990	IP20	No	100W	6m
5677	IP20	No	120W	7m
5675	IP20	No	150W	9m
5671	IP20	No	150W	9m
5796	IP20	No	180W	10.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1.5m
5789	IP67	No	40W	2.5m
5782	IP67	No	60W	3.5m
5783	IP67	No	75W	4.5m
5784	IP67	No	100W	6m
5672	IP67	No	150W	9m
5947	IP67	No	240W	14m
5786	IP67	No	320W	19m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	6m
5724	IP67	Yes	100W	6m

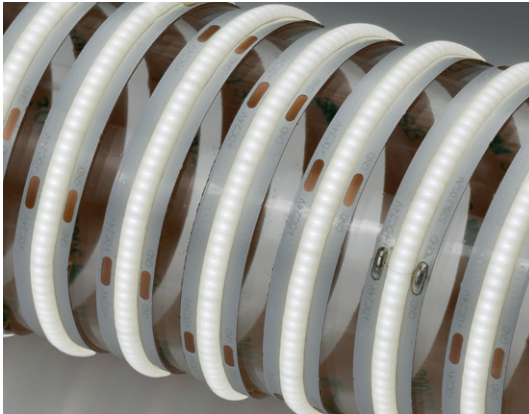
ACCESSORIES

Product Code	Description	Included
KIT/LS01/TAPPI	Kit for closing caps and 10 clips with screws	Included

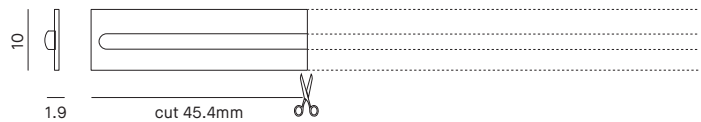
80390

24V | IP20

Ideal for Living spaces, Shelving, Staircases & Kitchens



- COB: extremely high uniformity
- Up to 145lm/W



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
80390/90/C	IP20	3000K	12.5W	>90	1662	133	528	45.4
80390/90/N	IP20	4000K	12.5W	>90	1816	145	528	45.4

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	2m
5989	IP20	No	60W	4m
5674	IP20	No	70W	4.5m
5678	IP20	No	75W	5m
5990	IP20	No	100W	6.5m
5677	IP20	No	120W	8m
5675	IP20	No	150W	10m
5671	IP20	No	150W	10m
5796	IP20	No	180W	12m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1.5m
5789	IP67	No	40W	2.5m
5782	IP67	No	60W	4m
5783	IP67	No	75W	5m
5784	IP67	No	100W	6.5m
5672	IP67	No	150W	10m
5947	IP67	No	240W	16m
5786	IP67	No	320W	21.5m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	6.5m
5724	IP67	Yes	100W	6.5m

COMPATIBLE CONNECTORS

Product Code	Description	
KIT/CONN/AN	5 x Strip-to-strip corner connectors	78
KIT/CONN/SS	5 x Linear strip to strip connectors	78

Product Code	Description	
KIT/CONN/DS	5 x Power connectors driver/strip	79
KIT/CONN/SCS	5 x Strip connectors strip cable	79



HIGH EFFICENCY

24V

Versatility and the perfect balance between consumption and output. These strips adapt to every need, offering uniformity and durability even for long installations.

70092	24V	11W/m	1850lm/m	IP20	CRI>80/90		26
70102	24V	11W/m	1850lm/m	IP67	CRI>80/90		27
MC20	24V	11W/m	1410lm/m	IP20	CRI>90	COB	28
MC67	24V	11W/m	1410lm/m	IP67	CRI>90	COB	29
70042	24V	7W/m	1113lm/m	IP20	CRI>80/90		30
70052	24V	7W/m	1113lm/m	IP67	CRI>80/90		31
70002	24V	4.8W/m	629lm/m	IP20	CRI>80		32
70012	24V	4.8W/m	629lm/m	IP67	CRI>80		33



70092

24V | IP20

Ideal for High-End Residential Spaces, Offices & Commercial Spaces

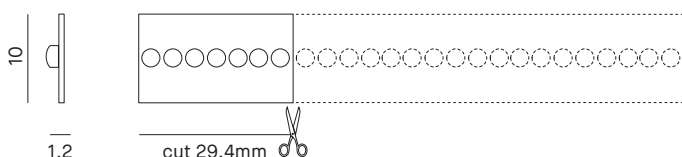


CRI>80
CRI>90

IP20

5m

- Very low power extremely high luminous flux
- Up to 168lm/W
- Reel to reel: exceptional resistance to twisting
- Connectors available



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
70092/2700K	IP20	2700K	11W	>80	1569	142	238	29.4
70092/90/2700K	IP20	2700K	11W	>90	1558	142	238	29.4
70092/C	IP20	3000K	11W	>80	1652	142	238	29.4
70092/90/C	IP20	3000K	11W	>90	1558	173	238	29.4
70092/N	IP20	4000K	11W	>80	1850	168	238	29.4
70092/90/N	IP20	4000K	11W	>90	1714	155	238	29.4
70092/F	IP20	6000K	11W	>80	1850	168	238	29.4

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1.5m
5988	IP20	No	30W	2m
5989	IP20	No	60W	4.5m
5674	IP20	No	70W	5m
5678	IP20	No	75W	5.5m
5990	IP20	No	100W	7.5m
5677	IP20	No	120W	9m
5675	IP20	No	150W	11.5m
5671	IP20	No	150W	11.5m
5796	IP20	No	180W	13.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1.5m
5789	IP67	No	40W	3m
5782	IP67	No	60W	4.5m
5783	IP67	No	75W	5.5m
5784	IP67	No	100W	7.5m
5672	IP67	No	150W	11.5m
5947	IP67	No	240W	18m
5786	IP67	No	320W	24m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	7.5m
5724	IP67	Yes	100W	7.5m

COMPATIBLE CONNECTORS

Product Code	Description	
KIT/CONN/AN	5 x Strip-to-strip corner connectors	78
KIT/CONN/SS	5 x Linear strip to strip connectors	78

Product Code	Description	
KIT/CONN/DS	5 x Power connectors driver/strip	79
KIT/CONN/SCS	5 x Strip connectors strip cable	79

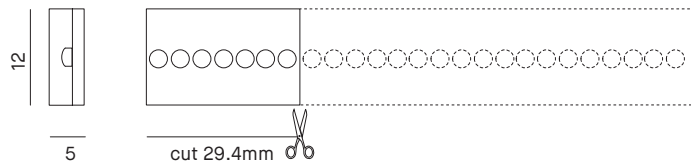
70102

24V | IP67

Ideal for Bathrooms, Decking, Patios & Landscaping



- Very low power extremely high luminous flux
- Up to 168lm/W
- Reel to reel: exceptional resistance to twisting



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
70102/2700K	IP67	2700K	11W	>80	1569	142	238	29.4
70102/90/2700K	IP67	2700K	11W	>90	1558	142	238	29.4
70102/C	IP67	3000K	11W	>80	1652	142	238	29.4
70102/90/C	IP67	3000K	11W	>90	1558	173	238	29.4
70102/N	IP67	4000K	11W	>80	1850	168	238	29.4
70102/90/N	IP67	4000K	11W	>90	1714	155	238	29.4
70102/F	IP67	6000K	11W	>80	1850	168	238	29.4

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1.5m
5988	IP20	No	30W	2m
5989	IP20	No	60W	4.5m
5674	IP20	No	70W	5m
5678	IP20	No	75W	5.5m
5990	IP20	No	100W	7.5m
5677	IP20	No	120W	9m
5675	IP20	No	150W	11.5m
5671	IP20	No	150W	11.5m
5796	IP20	No	180W	13.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1.5m
5789	IP67	No	40W	3m
5782	IP67	No	60W	4.5m
5783	IP67	No	75W	5.5m
5784	IP67	No	100W	7.5m
5672	IP67	No	150W	11.5m
5947	IP67	No	240W	18m
5786	IP67	No	320W	24m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	7.5m
5724	IP67	Yes	100W	7.5m

ACCESSORIES

Product Code	Description	
KIT/LS01/TAPPI	Kit for closing caps and 10 clips with screws	Included

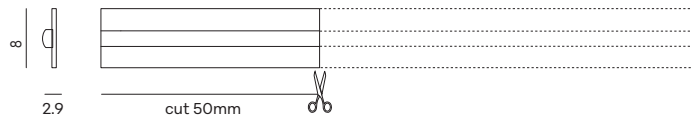
MC20

24V | IP20

Ideal for Living Spaces, Shelving, Staircases & Kitchens



- Milky COB extremely high uniformity
- White finish even when turned off, ideal for transparent screens
- Up to 128lm/W
- 8mm width, suitable with all profiles
- Connectors available



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
MC20/11/C	IP20	3000K	11W	>90	1250	114	480	50
MC20/11/N	IP20	4000K	11W	>90	1410	128	480	50

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1.5m
5988	IP20	No	30W	2m
5989	IP20	No	60W	4.5m
5674	IP20	No	70W	5m
5678	IP20	No	75W	5.5m
5990	IP20	No	100W	7.5m
5677	IP20	No	120W	9m
5675	IP20	No	150W	11m
5671	IP20	No	150W	11m
5796	IP20	No	180W	13.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1.5m
5789	IP67	No	40W	3m
5782	IP67	No	60W	4.5m
5783	IP67	No	75W	5.5m
5784	IP67	No	100W	7.5m
5672	IP67	No	150W	11.5m
5947	IP67	No	240W	18.5m
5786	IP67	No	320W	24m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	7.5m
5724	IP67	Yes	100W	7.5m

COMPATIBLE CONNECTORS

Product Code	Description	
KIT/CONN/AN	5 x Strip-to-strip corner connectors	78
KIT/CONN/SS	5 x Linear strip to strip connectors	78

Product Code	Description	
KIT/CONN/DS	5 x Power connectors driver/strip	79
KIT/CONN/SCS	5 x Strip connectors strip cable	79

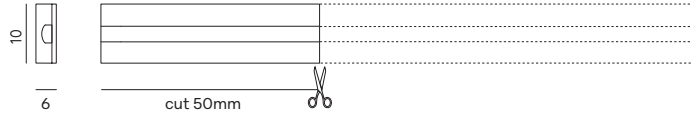
MC67

24V | IP67

Ideal for Bathrooms, Decking, Patios & Landscaping



- Milky COB extremely high uniformity
- White finish even when turned off, ideal for transparent screens
- Up to 128lm/W
- 10mm width



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
MC67/11/C	IP20	3000K	11W	>90	1250	114	480	50
MC67/11/N	IP20	4000K	11W	>90	1410	128	480	50

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1.5m
5988	IP20	No	30W	2m
5989	IP20	No	60W	4.5m
5674	IP20	No	70W	5m
5678	IP20	No	75W	5.5m
5990	IP20	No	100W	7.5m
5677	IP20	No	120W	9m
5675	IP20	No	150W	11m
5671	IP20	No	150W	11m
5796	IP20	No	180W	13.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1.5m
5789	IP67	No	40W	3m
5782	IP67	No	60W	4.5m
5783	IP67	No	75W	5.5m
5784	IP67	No	100W	7.5m
5672	IP67	No	150W	11.5m
5947	IP67	No	240W	18.5m
5786	IP67	No	320W	24m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	7.5m
5724	IP67	Yes	100W	7.5m

ACCESSORIES

Product Code	Description	
KIT/LS03/TAPPI	Kit for closing caps and 10 clips with screws	Included

70042

24V | IP20

Ideal for High-End Residential Spaces, Hospitality Spaces & Retail Displays

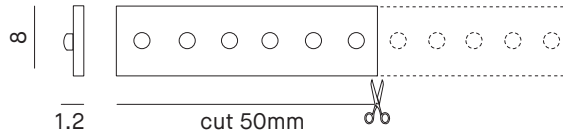


CRI>80
CRI>90

IP20

5m

- Accent lighting
- Up to 159lm/W
- 8mm width, suitable with all profiles
- Connectors available



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
70042/2700K	IP20	2700K	7W	>80	945	135	140	50
70042/90/2700K	IP20	2700K	7W	>90	837	120	140	50
70042/C	IP20	3000K	7W	>80	994	142	140	50
70042/90/C	IP20	3000K	7W	>90	837	120	140	50
70042/N	IP20	4000K	7W	>80	1113	159	140	50
70042/90/N	IP20	4000K	7W	>90	920	131	140	50
70042/F	IP20	6000K	7W	>80	1113	159	140	50

CHOOSE A DRIVER

Energy rating on page 108
* Add 20% to wattage for voltage drop and driver losses

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	2.5m
5988	IP20	No	30W	3.5m
5989	IP20	No	60W	7m
5674	IP20	No	70W	8m
5678	IP20	No	75W	9m
5990	IP20	No	100W	12m
5677	IP20	No	120W	14m
5675	IP20	No	150W	18m
5671	IP20	No	150W	18m
5796	IP20	No	180W	21m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	3m
5789	IP67	No	40W	4.5m
5782	IP67	No	60W	7m
5783	IP67	No	75W	9m
5784	IP67	No	100W	12m
5672	IP67	No	150W	18m
5947	IP67	No	240W	28.5
5786	IP67	No	320W	38m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	12m
5724	IP67	Yes	100W	12m

COMPATIBLE CONNECTORS

Product Code	Description	
KIT/CONN/AN	5 x Strip-to-strip corner connectors	78
KIT/CONN/SS	5 x Linear strip to strip connectors	78

Product Code	Description	
KIT/CONN/DS	5 x Power connectors driver/strip	79
KIT/CONN/SCS	5 x Strip connectors strip cable	79

70052

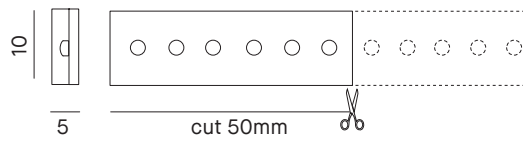
24V | IP67

Ideal for Bathrooms, Decking, Patios & Landscaping



CRi>80 CRi>90	IP67	5m	
------------------	------	----	--

- Accent lighting
- Up to 159lm/W
- 10mm width



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
70052/2700K	IP67	2700K	7W	>80	945	135	140	50
70052/90/2700K	IP67	2700K	7W	>90	837	120	140	50
70052/C	IP67	3000K	7W	>80	994	142	140	50
70052/90/C	IP67	3000K	7W	>90	837	120	140	50
70052/N	IP67	4000K	7W	>80	1113	159	140	50
70052/90/N	IP67	4000K	7W	>90	920	131	140	50
70052/F	IP67	6000K	7W	>80	1113	159	140	50

CHOOSE A DRIVER

Energy rating on page 108
* Add 20% to wattage for voltage drop and driver losses

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	2.5m
5988	IP20	No	30W	3.5m
5989	IP20	No	60W	7m
5674	IP20	No	70W	8m
5678	IP20	No	75W	9m
5990	IP20	No	100W	12m
5677	IP20	No	120W	14m
5675	IP20	No	150W	18m
5671	IP20	No	150W	18m
5796	IP20	No	180W	21m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	3m
5789	IP67	No	40W	4.5m
5782	IP67	No	60W	7m
5783	IP67	No	75W	9m
5784	IP67	No	100W	12m
5672	IP67	No	150W	18m
5947	IP67	No	240W	28.5
5786	IP67	No	320W	38m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	12m
5724	IP67	Yes	100W	12m

ACCESSORIES

Product Code	Description	
KIT/LS03/TAPPI	Kit for closing caps and 10 clips with screws	Included

70002

24V | IP20

Ideal for Living Spaces, Shelving, Staircases & Kitchens

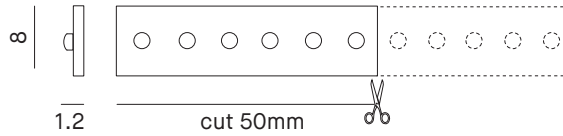


CRI>80

IP20

5m

- Accent lighting
- Up to 131lm/W
- 8mm width, suitable with all profiles
- Connectors available



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
70002/2700K	IP20	2700K	4.8W	>80	534	111	120	50
70002/C	IP20	3000K	4.8W	>80	562	117	120	50
70002/N	IP20	4000K	4.8W	>80	629	131	120	50
70002/F	IP20	6000K	4.8W	>80	629	131	120	50

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	3.5m
5988	IP20	No	30W	5m
5989	IP20	No	60W	10.5m
5674	IP20	No	70W	12m
5678	IP20	No	75W	13m
5990	IP20	No	100W	17.5m
5677	IP20	No	120W	20.5
5675	IP20	No	150W	26m
5671	IP20	No	150W	26m
5796	IP20	No	180W	31m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	4m
5789	IP67	No	40W	7m
5782	IP67	No	60W	10.5m
5783	IP67	No	75W	13m
5784	IP67	No	100W	17.5m
5672	IP67	No	150W	26m
5947	IP67	No	240W	41.5m
5786	IP67	No	320W	55.5m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	17.5m
5724	IP67	Yes	100W	17.5m

COMPATIBLE CONNECTORS

Product Code	Description	
KIT/CONN/AN	5 x Strip-to-strip corner connectors	78
KIT/CONN/SS	5 x Linear strip to strip connectors	78

Product Code	Description	
KIT/CONN/DS	5 x Power connectors driver/strip	79
KIT/CONN/SCS	5 x Strip connectors strip cable	79

70012

24V | IP67

Ideal for Bathrooms, Decking, Patios & Landscaping

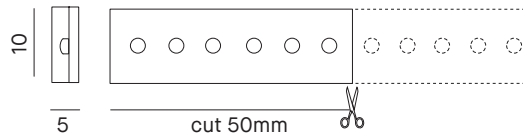


CRI>80

IP67

5m

- Accent lighting
- Up to 131lm/W
- 10mm width



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
70012/2700K	IP67	2700K	4.8W	>80	534	111	120	50
70012/C	IP67	3000K	4.8W	>80	562	117	120	50
70012/N	IP67	4000K	4.8W	>80	629	131	120	50
70012/F	IP67	6000K	4.8W	>80	629	131	120	50

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	3.5m
5988	IP20	No	30W	5m
5989	IP20	No	60W	10.5m
5674	IP20	No	70W	12m
5678	IP20	No	75W	13m
5990	IP20	No	100W	17.5m
5677	IP20	No	120W	20.5
5675	IP20	No	150W	26m
5671	IP20	No	150W	26m
5796	IP20	No	180W	31m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	4m
5789	IP67	No	40W	7m
5782	IP67	No	60W	10.5m
5783	IP67	No	75W	13m
5784	IP67	No	100W	17.5m
5672	IP67	No	150W	26m
5947	IP67	No	240W	41.5m
5786	IP67	No	320W	55.5m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	17.5m
5724	IP67	Yes	100W	17.5m

ACCESSORIES

Product Code	Description	
KIT/LS03/TAPPI	Kit for closing caps and 10 clips with screws	Included

ECO

24V

The ideal solution for simple and essential applications. The basic range, thanks to its low cost yet high quality, combines reliability and luminous efficiency to adapt to a variety of project needs.

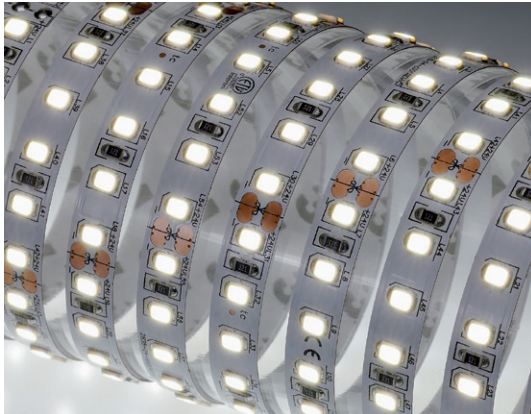
50041	10W/m	1520lm/m	IP20	CRI>80	36
50051	10W/m	1520lm/m	IP65	CRI>80	37
50092	15W/m	2420lm/m	IP20	CRI>80	38
50102	15W/m	2420lm/m	IP65	CRI>80	39



50041

24V | IP20

Ideal for Living Spaces, Shelving, Staircases & Kitchens

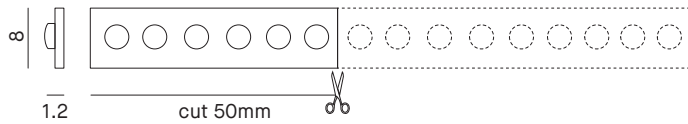


CRI>80

IP20

5m

- Up to 167lm/W
- 8mm width, suitable with all profiles
- Connectors available



Product Code (5m)	IP	CCT	W/m*	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
50041/2700K	IP20	2700K	10W	>80	1260	126	120	50
50041/C	IP20	3000K	10W	>80	1390	139	120	50
50041/N	IP20	4000K	10W	>80	1520	152	120	50
50041/F	IP20	6000K	10W	>80	1674	167	120	50

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1.5m
5988	IP20	No	30W	2.5m
5989	IP20	No	60W	5m
5674	IP20	No	70W	5m
5678	IP20	No	75W	6m
5990	IP20	No	100W	8m
5677	IP20	No	120W	10m
5675	IP20	No	150W	12.5m
5671	IP20	No	150W	12.5m
5796	IP20	No	180W	15m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	2m
5789	IP67	No	40W	3m
5782	IP67	No	60W	5m
5783	IP67	No	75W	6m
5784	IP67	No	100W	8m
5672	IP67	No	150W	12.5m
5947	IP67	No	240W	20m
5786	IP67	No	320W	26.5

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	8m
5724	IP67	Yes	100W	8m

COMPATIBLE CONNECTORS

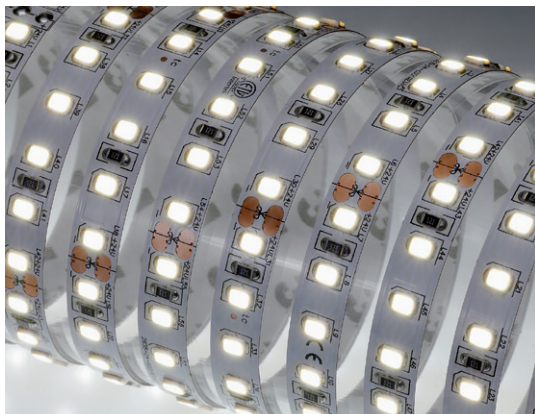
Product Code	Description	
KIT/CONN/AN	5 x Strip-to-strip corner connectors	78
KIT/CONN/SS	5 x Linear strip to strip connectors	78

Product Code	Description	
KIT/CONN/DS	5 x Power connectors driver/strip	79
KIT/CONN/SCS	5 x Strip connectors strip cable	79

50051

24V | IP65

Ideal for Bathrooms, Decking, Patios & Landscaping

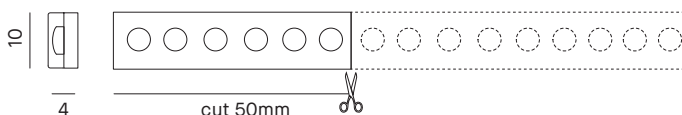


CRI>80

IP65

5m

- Up to 167lm/W
- 10mm width



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
50051/2700K	IP65	2700K	10W	>80	1260	126	120	50
50051/C	IP65	3000K	10W	>80	1390	139	120	50
50051/N	IP65	4000K	10W	>80	1520	152	120	50
50051/F	IP65	6000K	10W	>80	1674	167	120	50

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1.5m
5988	IP20	No	30W	2.5m
5989	IP20	No	60W	5m
5674	IP20	No	70W	5m
5678	IP20	No	75W	6m
5990	IP20	No	100W	8m
5677	IP20	No	120W	10m
5675	IP20	No	150W	12.5m
5671	IP20	No	150W	12.5m
5796	IP20	No	180W	15m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	2m
5789	IP67	No	40W	3m
5782	IP67	No	60W	5m
5783	IP67	No	75W	6m
5784	IP67	No	100W	8m
5672	IP67	No	150W	12.5m
5947	IP67	No	240W	20m
5786	IP67	No	320W	26.5

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	8m
5724	IP67	Yes	100W	8m

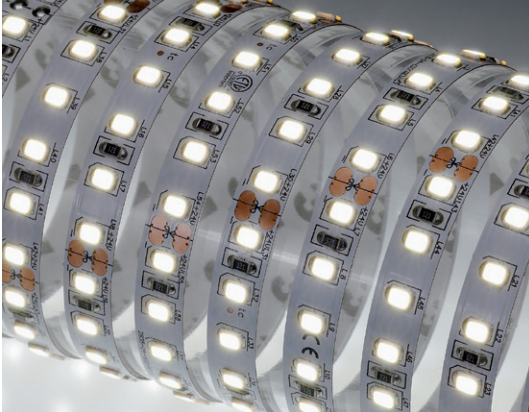
ACCESSORIES

Product Code	Description	
KIT/LS03/TAPPI	Kit for closing caps and 10 clips with screws	Included

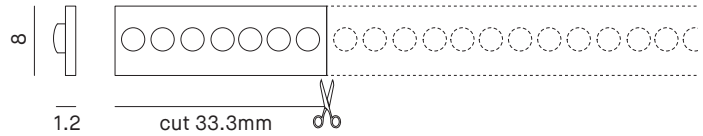
50092

24V | IP20

Ideal for Retail, Hospitality and Office Spaces



- Up to 161lm/W
- 8mm width, suitable with all profiles
- 210 LEDs/m for uniform light
- Connectors available



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
50092/2700K	IP20	2700K	15W	>80	2200	147	210	33.3
50092/C	IP20	3000K	15W	>80	2260	151	210	33.3
50092/N	IP20	4000K	15W	>80	2420	161	210	33.3
50092/F	IP20	6000K	15W	>80	2340	156	210	33.3

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	1.5m
5989	IP20	No	60W	3m
5674	IP20	No	70W	3.5m
5678	IP20	No	75W	4m
5990	IP20	No	100W	5.5m
5677	IP20	No	120W	6.5m
5675	IP20	No	150W	8m
5671	IP20	No	150W	8m
5796	IP20	No	180W	10m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1.5m
5789	IP67	No	40W	2m
5782	IP67	No	60W	3m
5783	IP67	No	75W	4m
5784	IP67	No	100W	5.5m
5672	IP67	No	150W	8m
5947	IP67	No	240W	13m
5786	IP67	No	320W	17.5m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	5.5m
5724	IP67	Yes	100W	5.5m

COMPATIBLE CONNECTORS

Product Code	Description	
KIT/CONN/AN	5 x Strip-to-strip corner connectors	78
KIT/CONN/SS	5 x Linear strip to strip connectors	78

Product Code	Description	
KIT/CONN/DS	5 x Power connectors driver/strip	79
KIT/CONN/SCS	5 x Strip connectors strip cable	79

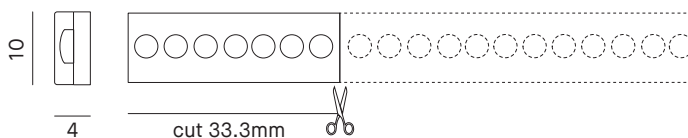
50102

24V | IP65

Ideal for Retail, Hospitality, Offices and Exterior Spaces



- Up to 161lm/W
- 10mm width
- 210 LEDs/m for uniform light



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
50102/2700K	IP65	2700K	15W	>80	2200	147	210	33.3
50102/C	IP65	3000K	15W	>80	2260	151	210	33.3
50102/N	IP65	4000K	15W	>80	2420	161	210	33.3
50102/F	IP65	6000K	15W	>80	2340	156	210	33.3

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	1.5m
5989	IP20	No	60W	3m
5674	IP20	No	70W	3.5m
5678	IP20	No	75W	4m
5990	IP20	No	100W	5.5m
5677	IP20	No	120W	6.5m
5675	IP20	No	150W	8m
5671	IP20	No	150W	8m
5796	IP20	No	180W	10m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1.5m
5789	IP67	No	40W	2m
5782	IP67	No	60W	3m
5783	IP67	No	75W	4m
5784	IP67	No	100W	5.5m
5672	IP67	No	150W	8m
5947	IP67	No	240W	13m
5786	IP67	No	320W	17.5m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	5.5m
5724	IP67	Yes	100W	5.5m

ACCESSORIES

Product Code	Description	Included
KIT/LS03/TAPPI	Kit for closing caps and 10 clips with screws	Included

LONG RUNS

48V

Versatility and the perfect balance between consumption and output. These strips adapt to every need, offering uniformity and durability even for long installations.

48092	48V	11W/m	2113lm/m	IP20	CRI>80/90	42
48102	48V	11W/m	2113lm/m	IP67	CRI>80/90	43



48092

48V | IP20

Ideal for Hospitality Spaces, Hotel Receptions & Corridors

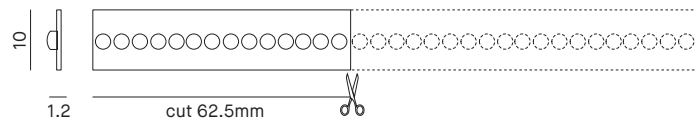


CRI>80
CRI>90

IP20

10m
20m

- 11 W/m
- Up to 20m with a single power supply
- Up to 192lm/W
- Connectors available
- 234 LED/m: light uniformity



Product Code (10m)	Product Code (20m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
48092/2700K/10	48092/2700K/20	IP20	2700K	11W	>80	1994	181	224	62.5
48092/C/10	48092/C/20	IP20	3000K	11W	>80	1994	181	224	62.5
48092/90/C/10	48092/90/C/20	IP20	3000K	11W	>90	1620	147	224	62.5
48092/N/10	48092/N/20	IP20	4000K	11W	>80	2113	192	224	62.5
48092/90/N/10	48092/90/N/20	IP20	4000K	11W	>90	1655	150	224	62.5

Energy rating on page 108
* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5742	IP20	No	150W	13.6m
5743	IP20	No	200W	18.1m
5744	IP20	No	250W	22.7m

Code	IP	Dim	W	Max. m
5993	IP67	No	100W	9m
5995	IP67	No	150W	13.6m
5996	IP67	No	240W	21.8m
5997	IP67	No	320W	29m

COMPATIBLE CONNECTORS

Product Code	Description	
KIT/CONN/AN	5 x Strip-to-strip corner connectors	78
KIT/CONN/SS	5 x Linear strip to strip connectors	78

Product Code	Description	
KIT/CONN/DS	5 x Power connectors driver/strip	79
KIT/CONN/SCS	5 x Strip connectors strip cable	79

48102

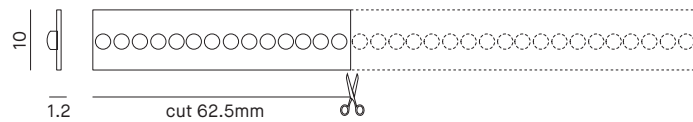
48V | IP67

Ideal for Building Façades, Large Gardens & Maintenance Areas



CRi>80 CRi>90	IP67	10m 20m	
------------------	------	------------	--

- 11 W/m
- Up to 20m with a single power supply
- Up to 192lm/W
- 234 LED/m: light uniformity



Product Code (10m)	Product Code (20m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
48102/2700K/10	48102/2700K/20	IP67	2700K	11W	>80	1994	181	224	62.5
48102/C/10	48102/C/20	IP67	3000K	11W	>80	1994	181	224	62.5
48102/90/C/10	48102/90/C/20	IP67	3000K	11W	>90	1620	147	224	62.5
48102/N/10	48102/N/20	IP67	4000K	11W	>80	2113	192	224	62.5
48102/90/N/10	48102/90/N/20	IP67	4000K	11W	>90	1655	150	224	62.5

Energy rating on page 108
* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5742	IP20	No	150W	13.6m
5743	IP20	No	200W	18.1m
5744	IP20	No	250W	22.7m

Code	IP	Dim	W	Max. m
5993	IP67	No	100W	9m
5995	IP67	No	150W	13.6m
5996	IP67	No	240W	21.8m
5997	IP67	No	320W	29m

ACCESSORIES

Product Code	Description	Included
KIT/LS01/TAPPI	Kit for closing caps and 10 clips with screws	Included

ULTRA LONG RUNS

230V

Versatility and the perfect balance between consumption and output. These strips adapt to every need, offering uniformity and durability even for long installations.

70220	230V	11W/m	1157lm/m	IP65	CRI>80	46
70230	230V	18W/m	1690lm/m	IP65	CRI>80	46



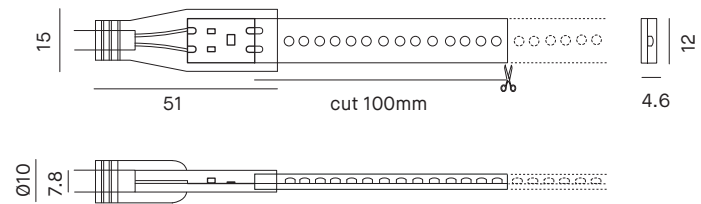
70220 & 70230

230V | IP65

Ideal for Hospitality Spaces, Hotel Receptions & Corridors,
Building Façades, Large Gardens & Maintenance Areas



- Up to 50m with a single power supply
- TRIAC dimmable*



Product Code (5m)	Product Code (10m)	Product Code (20m)	IP	CCT	W/m *	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
70220/C/05	70220/C/10	70220/C/20	IP65	3000K	11W	>80	1073	98	140	100
70220/N/05	70220/N/10	70220/N/20	IP65	4000K	11W	>80	1157	105	140	100
70230/C/05	70230/C/10	70230/C/20	IP65	3000K	18W	>80	1552	86	140	100
70230/N/05	70230/N/10	70230/N/20	IP65	4000K	18W	>80	1690	94	140	100

Energy rating on page 108
* Use a dimmer based on the power consumption/length of the strip.
Correct operation is guaranteed by setting the minimum to 30%.

ACCESSORIES

Product Code	Description	
KIT/LS01/CLIP	Kit of 10 fixing clip and 20 screws	Not Included
KIT/LS01/TAPPI	Kit of 2 caps (1 with hole and 1 closed), a fuse, and 200mm power cable	Included in 5m reel (not included with 10m or 20m reel)
SIL/TUBE	Clear UV-resistant FDA and MIL compliant acetic silicone sealant	Not Included



NEON

24V

Flexibility and design freedom without compromise. Flexible LED strips adapt to your spaces, allowing for creative and seamless installations, both indoors and outdoors.

FL35	24V	9.5W/m	800lm/m	IP65	CRI>80	50
FL01	24V	9.6W/m	276lm/m	IP65	CRI>80	51
FL02	24V	11.5W/m	345lm/m	IP65	CRI>80	52
FL03	24V	14.5W/m	996lm/m	IP67	CRI>80	53
FL04	24V	11.5W/m	875lm/m	IP66	CRI>80	54
FL05	24V	11.5W/m	402lm/m	IP67	CRI>80	55
FL05/RGB	24V	11.5W/m	130lm/m	IP67	RGB	56



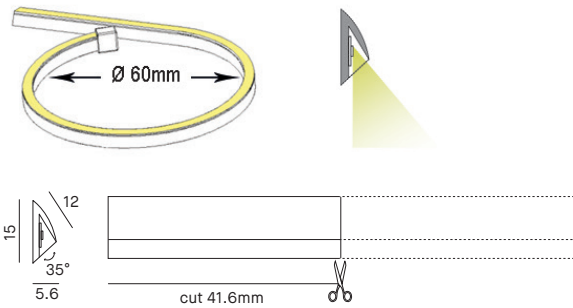
FL35

24V | IP65

Ideal for Retail Displays, Signage, Building Façades, Art Installations, Pathways & Staircases



- Side Bend
- 35° light emission
- Ideal for functional and discreet lighting under cabinets
- Complete with 3M double-sided tape for free-standing installation



Product Code (5m)	IP	CCT	W/m	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
FL35/C	IP65	3000K	9.5W	>80	780	82	168	41.6
FL35/N	IP65	4000K	9.5W	>80	800	84	168	41.6

Energy rating on page 108

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1.5m
5988	IP20	No	30W	2.5m
5989	IP20	No	60W	5m
5674	IP20	No	70W	6m
5678	IP20	No	75W	6.5m
5990	IP20	No	100W	8.5m
5677	IP20	No	120W	10.5m
5675	IP20	No	150W	13m
5671	IP20	No	150W	13m
5796	IP20	No	180W	16m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	2m
5789	IP67	No	40W	3.5m
5782	IP67	No	60W	5m
5783	IP67	No	75W	6.5m
5784	IP67	No	100W	8.5m
5672	IP67	No	150W	13m
5947	IP67	No	240W	22m
5786	IP67	No	320W	28m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	8.5m
5724	IP67	Yes	100W	8.5m

ACCESSORIES

Product Code	Description	Included
KIT/FL35/TAPPI	Kit of 4x Pair of End Caps, and 300mm cable	Included

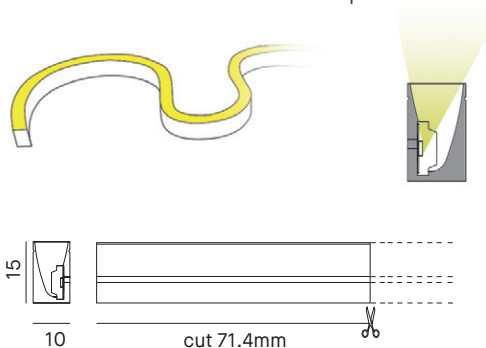
FL01

24V | IP67

Ideal for Retail Displays, Signage, Building Façades, Art Installations, Pathways & Staircases



- Side Bend
- Installable without aluminum profile



Product Code (5m)	IP	CCT	W/m	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
FL01/C	IP67	3000K	9.6W	>80	276	29	84	71.4
FL01/N	IP67	4000K	9.6W	>80	276	29	84	71.4
FL01/F	IP67	6000K	9.6W	>80	276	29	84	71.4

Energy rating on page 108

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	2.5m
5988	IP20	No	30W	3.5m
5989	IP20	No	60W	7.5m
5674	IP20	No	70W	8.5m
5678	IP20	No	75W	9.5m
5990	IP20	No	100W	12.5m
5677	IP20	No	120W	15m
5675	IP20	No	150W	19m
5671	IP20	No	150W	19m
5796	IP20	No	180W	22.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	3m
5789	IP67	No	40W	5m
5782	IP67	No	60W	7.5m
5783	IP67	No	75W	9.5m
5784	IP67	No	100W	12.5m
5672	IP67	No	150W	19m
5947	IP67	No	240W	30m
5786	IP67	No	320W	40.5m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	12.5m
5724	IP67	Yes	100W	12.5m

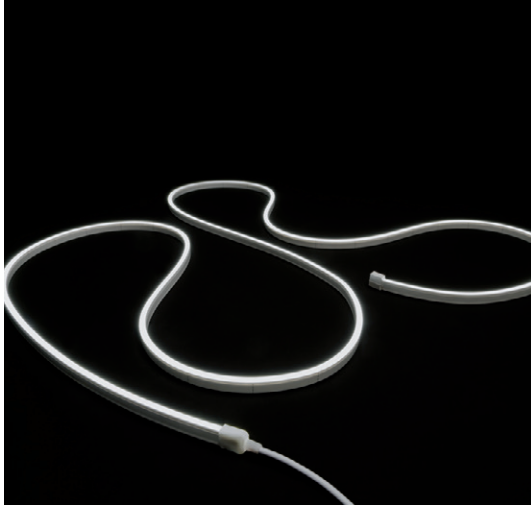
ACCESSORIES

Product Code	Description	
PROFILO/FL01	1m aluminum profile	Not Included
KIT/FL01/CLIP	Kit of 2 fixing clips and screws	Not Included
KIT/FL01/TAPPI	Kit consisting of 4 pairs of end caps clips and 300mm cable	Not Included
-	Kit of 1x End Cap, 1x End Cap with hole for cable, 10x Screws, 10x Fixing Clips	Included

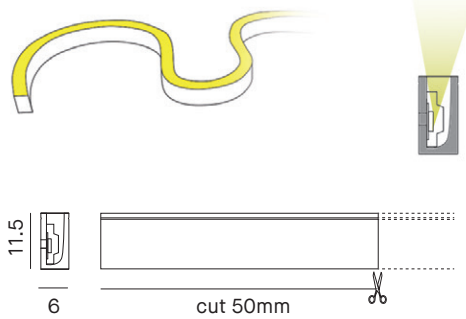
FL02

24V | IP67

Ideal for Retail Displays, Signage, Building Façades, Art Installations, Pathways & Staircases



- Side Bend
- Installable without aluminum profile



Product Code (5m)	IP	CCT	W/m	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
FL02/C	IP67	3000K	11.5W	>80	345	30	120	50
FL02/N	IP67	4000K	11.5W	>80	345	30	120	50
FL02/F	IP67	6000K	11.5W	>80	345	30	120	50

Energy rating on page 108

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1.5m
5988	IP20	No	30W	2.5m
5989	IP20	No	60W	5.5m
5674	IP20	No	70W	6.5m
5678	IP20	No	75W	7m
5990	IP20	No	100W	9.5m
5677	IP20	No	120W	11.5m
5675	IP20	No	150W	14.5m
5671	IP20	No	150W	14.5m
5796	IP20	No	180W	17m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	2.5m
5789	IP67	No	40W	4m
5782	IP67	No	60W	5.5m
5783	IP67	No	75W	7m
5784	IP67	No	100W	9.5m
5672	IP67	No	150W	14.5m
5947	IP67	No	240W	23m
5786	IP67	No	320W	31m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	9.5m
5724	IP67	Yes	100W	9.5m

ACCESSORIES

Product Code	Description	
PROFILO/FL02	1m aluminum profile	Not Included
KIT/FL02/CLIP	Kit of 2 fixing clips and screws	Not Included
KIT/FL02/TAPPI	Kit consisting of 4 pairs of end caps clips and 300mm cable	Not Included
-	Kit of 1x End Cap, 1x End Cap with hole for cable, 10x Screws, 10x Fixing Clips	Included

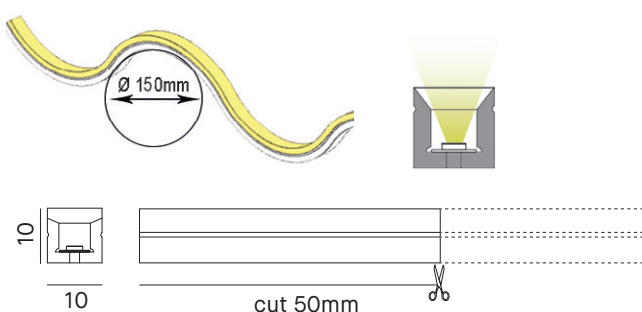
FL03

24V | IP67

Ideal for Retail Displays, Signage, Building Façades, Art Installations, Pathways & Staircases



- Top Bend
- Installable without aluminum profile



Product Code (5m)	IP	CCT	W/m	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
FL03/C	IP67	3000K	14.4W	>80	996	69	140	50
FL03/N	IP67	4000K	14.4W	>80	996	69	140	50
FL03/F	IP67	6000K	14.4W	>80	996	69	140	50

Energy rating on page 108

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	2m
5988	IP20	No	30W	3m
5989	IP20	No	60W	6.5m
5674	IP20	No	70W	7.5m
5678	IP20	No	75W	8m
5990	IP20	No	100W	11m
5677	IP20	No	120W	13m
5675	IP20	No	150W	16.5m
5671	IP20	No	150W	16.5m
5796	IP20	No	180W	19.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	2.5m
5789	IP67	No	40W	4.5m
5782	IP67	No	60W	6.5m
5783	IP67	No	75W	8m
5784	IP67	No	100W	11m
5672	IP67	No	150W	16.5m
5947	IP67	No	240W	26m
5786	IP67	No	320W	35m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	11m
5724	IP67	Yes	100W	11m

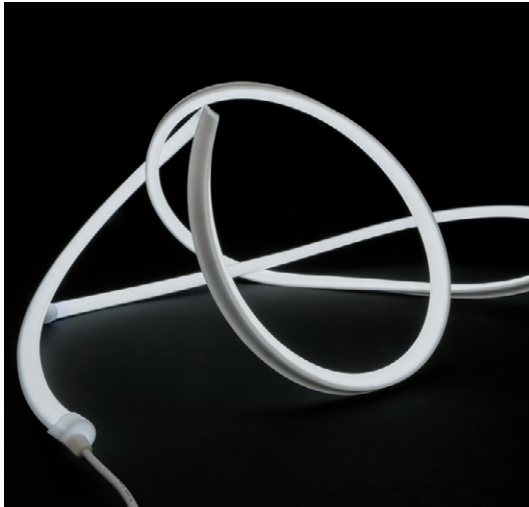
ACCESSORIES

Product Code	Description	
PROFILO/FL03	1m aluminum profile	Not Included
KIT/FL03/CLIP	Kit of 2 fixing clips and screws	Not Included
KIT/FL03/TAPPI	Kit consisting of 4 pairs of end caps clips and 300mm cable	Not Included
-	Kit of 1x End Cap, 1x End Cap with hole for cable, 10x Screws, 10x Fixing Clips	Included

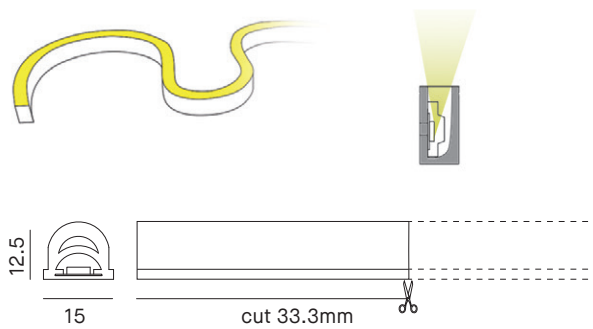
FL04

24V | IP66

Ideal for Retail Displays, Signage, Building Façades, Art Installations, Pathways & Staircases



- Side Bend
- Installable without aluminum profile



Product Code (5m)	IP	CCT	W/m	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
FL04/C	IP66	3000K	11.5W	>80	875	76	180	33.3
FL04/N	IP66	4000K	11.5W	>80	875	76	180	33.3
FL04/F	IP66	6000K	11.5W	>80	875	76	180	33.3

Energy rating on page 108

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	2m
5988	IP20	No	30W	2.5m
5989	IP20	No	60W	5.5m
5674	IP20	No	70W	6.5m
5678	IP20	No	75W	7m
5990	IP20	No	100W	9.5m
5677	IP20	No	120W	11.5m
5675	IP20	No	150W	14.5m
5671	IP20	No	150W	14.5m
5796	IP20	No	180W	17m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	2.5m
5789	IP67	No	40W	4m
5782	IP67	No	60W	5.5m
5783	IP67	No	75W	7m
5784	IP67	No	100W	9.5m
5672	IP67	No	150W	14.5m
5947	IP67	No	240W	23m
5786	IP67	No	320W	31m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	9.5m
5724	IP67	Yes	100W	9.5m

ACCESSORIES

Product Code	Description	
PROFILO/FL04	1m aluminum profile	Not Included
KIT/FL04/CLIP	Kit of 2 fixing clips and screws	Not Included
KIT/FL04/TAPPI	Kit consisting of 4 pairs of end caps clips and 300mm cable	Not Included
-	Kit of 1x End Cap, 1x End Cap with hole for cable, 10x Screws, 10x Fixing Clips	Included

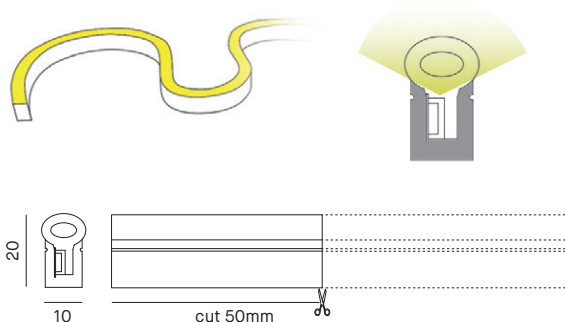
FL05

24V | IP67

Ideal for Retail Displays, Signage, Building Façades, Art Installations, Pathways & Staircases



- Side Bend
- Installable without aluminum profile



Product Code (5m)	IP	CCT	W/m	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
FL05/C	IP67	3000K	11.5W	>80	402	35	120	50
FL05/N	IP67	4000K	11.5W	>80	402	35	120	50
FL05/F	IP67	6000K	11.5W	>80	402	35	120	50

Energy rating on page 108

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	2m
5988	IP20	No	30W	3m
5989	IP20	No	60W	6m
5674	IP20	No	70W	7m
5678	IP20	No	75W	7.5m
5990	IP20	No	100W	10m
5677	IP20	No	120W	12m
5675	IP20	No	150W	15m
5671	IP20	No	150W	15m
5796	IP20	No	180W	18m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	2.5m
5789	IP67	No	40W	4m
5782	IP67	No	60W	6m
5783	IP67	No	75W	7.5m
5784	IP67	No	100W	10m
5672	IP67	No	150W	15m
5947	IP67	No	240W	24.5m
5786	IP67	No	320W	32m

Code	IP	Dim	W	Max. m
5802/T	IP20	Yes	100W	10m
5724	IP67	Yes	100W	10m

ACCESSORIES

Product Code	Description	
PROFILO/FL05	1m aluminum profile	Not Included
KIT/FL05/CLIP	Kit of 2 fixing clips and screws	Not Included
KIT/FL05/TAPPI	Kit consisting of 4 pairs of end caps clips and 300mm cable	Not Included
-	Kit of 1x End Cap, 1x End Cap with hole for cable, 10x Screws, 10x Fixing Clips	Included

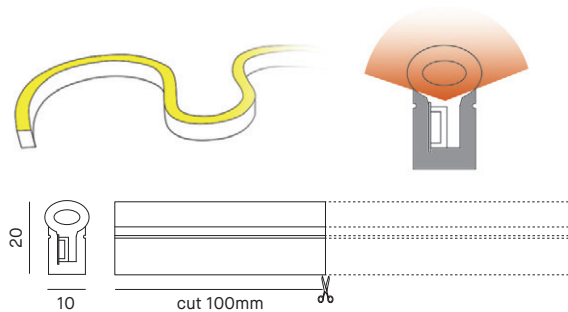
FL05/RGB

24V | IP67

Ideal for Retail Displays, Signage, Building Façades, Art Installations, Pathways & Staircases



- Side Bend
- RGB
- Installable without aluminum profile



Product Code (5m)	IP	CCT	W/m	CRI	Lm/m	LED/m	Cut Point mm
FL05/RGB	IP67	RGB	11.5W	-	130	60	100

Energy rating on page 108

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1.5m
5988	IP20	No	30W	2.5m
5989	IP20	No	60W	5m
5674	IP20	No	70W	6m
5678	IP20	No	75W	6.5m
5990	IP20	No	100W	9m
5677	IP20	No	120W	11m
5675	IP20	No	150W	13.5m
5671	IP20	No	150W	13.5m
5796	IP20	No	180W	16m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	2m
5789	IP67	No	40W	3.5m
5782	IP67	No	60W	5.5m
5783	IP67	No	75W	6.5m
5784	IP67	No	100W	9m
5672	IP67	No	150W	13.5m
5947	IP67	No	240W	21.5m
5786	IP67	No	320W	29m

CONTROLS

Code	IP
5834	Multi-channel DALI dimmer
5920/RGB	RGB control unit with remote
5834/DMX	RGB/RGBW DMX control unit
5921/S	5 channel signal amplifier
5940/U	RGB/RGBW/Tuneable White Dimming control
5960/U	Single CCT DALI dimmer
5941/C	4 zone remote for 5940/U
5942/T	4 zone wall mounted touch panel for 5940/U

ACCESSORIES

Product Code	Description	
PROFILO/FL05	1m aluminum profile	Not Included
KIT/FL05/CLIP	Kit of 2 fixing clips and screws	Not Included
KIT/FL05/TAPPI	Kit consisting of 4 pairs of end caps clips and 300mm cable	Not Included
-	Kit of 1x End Cap, 1x End Cap with hole for cable, 10x Screws, 10x Fixing Clips	Included

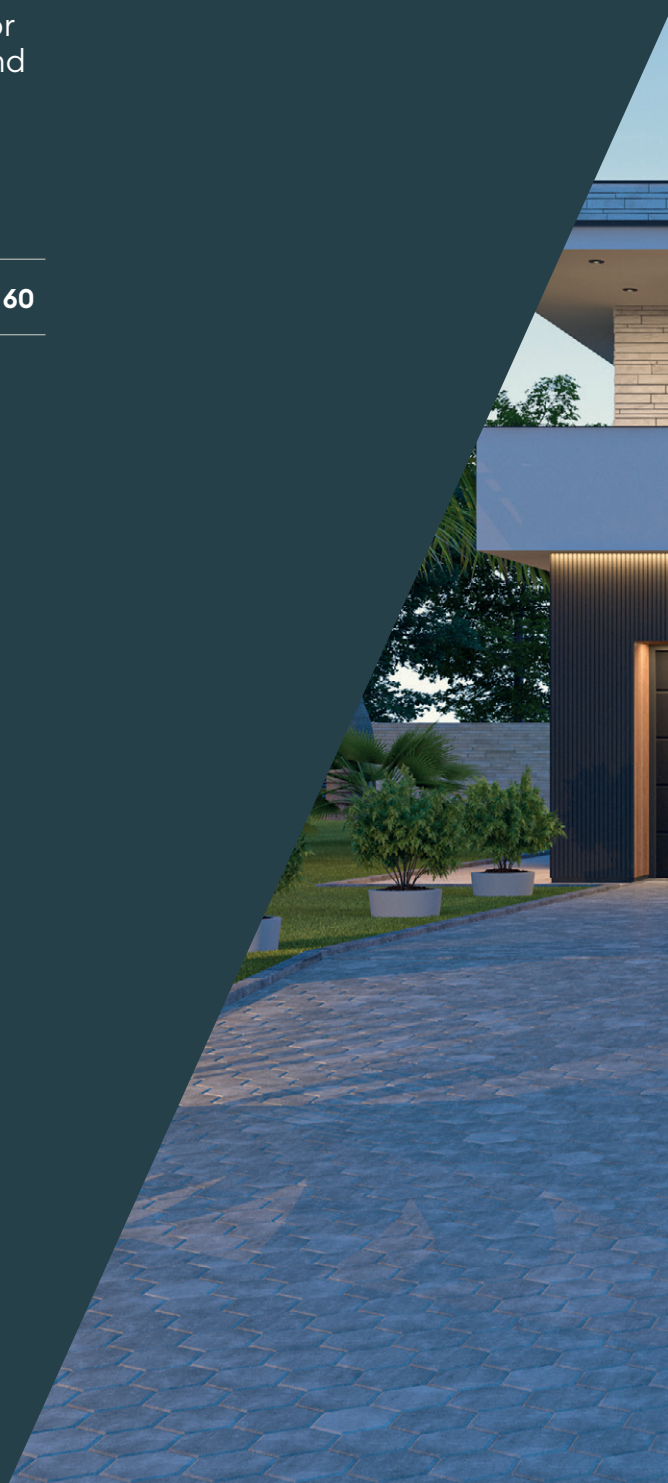


NEON

48V

Flexibility and design freedom without compromise. Flexible LED strips adapt to your spaces, allowing for creative and seamless installations, both indoors and outdoors.

FL3D48	48V	10W/m	1100lm/m	IP65	CRI>80	60
---------------	-----	-------	----------	------	--------	-----------





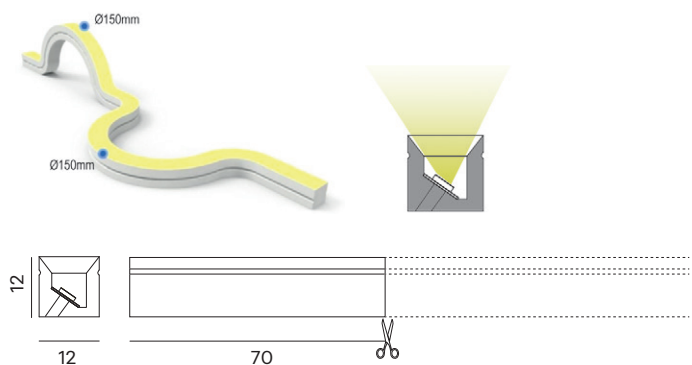
FL3D48

48V | IP65

Ideal for Retail Displays, Signage, Building Façades, Art Installations, Pathways & Staircases



- Flexible in any direction
- Up to 15m with a single power supply
- Installable without an aluminum profile



Product Code (15m)	IP	CCT	W/m	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
FL3D48/C	IP65	3000K	10W	>80	1001	100	210	70
FL3D48/N	IP65	4000K	10W	>80	1100	110	210	70

Energy rating on page 108

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5742	IP20	No	150W	15m
5743	IP20	No	200W	20m
5744	IP20	No	250W	25m

Code	IP	Dim	W	Max. m
5993	IP67	No	100W	10m
5995	IP67	No	150W	15m
5996	IP67	No	240W	24m
5997	IP67	No	320W	32m

ACCESSORIES

Product Code	Description	
PROF/FLEX/5M	5m flexible profile. Fixing screws not included.	Not Included
PROFILO/FL3D	1m aluminum profile	Not Included
KIT/FL3D/TAPPI	Kit of 1x Pair of End Caps, and 300mm cable	Included



NEON

230V

Flexibility and design freedom without compromise. Flexible LED strips adapt to your spaces, allowing for creative and seamless installations, both indoors and outdoors.

FL230 230V 14.5W/m 1244lm/m IP65 CRI>80 **64**





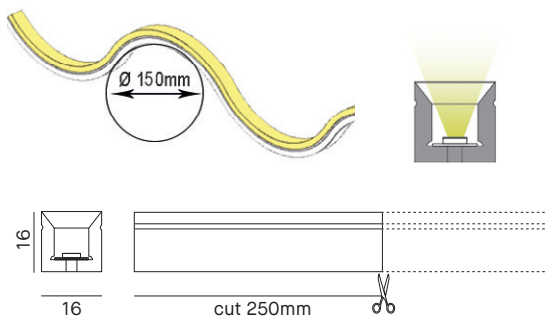
FL230

230V | IP65

Ideal for Retail Displays, Signage, Building Façades, Art Installations, Pathways & Staircases



- Top Bend
- Up to 20m without power supply
- Flicker-free
- Installable without aluminum profile



Product Code (5m)	Product Code (20m)	IP	CCT	W/m	CRI	Lm/m	Lm/W	LED/m	Cut Point mm
FL230/2700K/05	FL230/2700K/20	IP65	2700K	14.5W	>80	1163	80	168	250
FL230/C/05	FL230/C/20	IP65	3000K	14.5W	>80	1225	85	168	250
FL230/N/05	FL230/N/20	IP65	3000K	14.5W	>80	1244	86	168	250

Energy rating on page 108

ACCESSORIES

Product Code	Description	
KIT/FL230/CLIP	Kit of 2x aluminum clips (length 25mm), and 2x screws	Not Included
KIT/FL230/TAPPI	Kit of 1x Pair of End Caps, 1x Protection Fuse, and 500mm cable	Included in 5m reel (not included with 20m reel)
PROFILO/FL230	1m aluminum profile	Not Included
PROFILO/FL230/2M	2m aluminum profile	Not Included



COLOUR CHANGE

24V

Dynamic and customizable lighting. RGB and Tunable White strips allow you to create ever-changing atmospheres, with maximum control and color rendering.

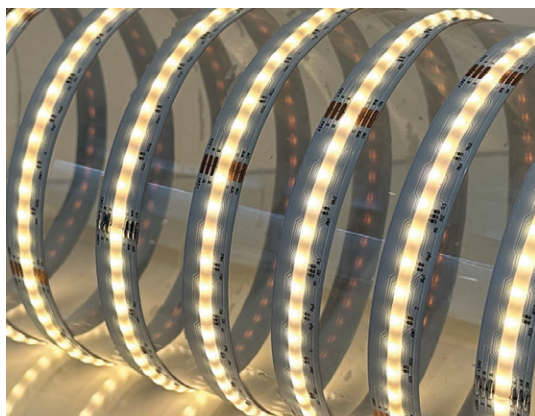
MC20	16W/m	1090lm/m	IP20	RGBTW	COB	68
MC67	16W/m	1090lm/m	IP67	RGBTW	COB	69
80321	14W/m	550lm/m	IP20	RGB		70
80331	14W/m	550lm/m	IP67	RGB		71
80322	13.5W/m	937lm/m	IP20	RGBW		72
80332	13.5W/m	937lm/m	IP65	RGBW		73
80371	13.5W/m	1693lm/m	IP20	DIN		74



MC20

24V | IP20 | RGB & COLOUR TUNABLE

Ideal for Living Spaces, Shelving, Staircases & Kitchens



- RGB + dynamic white (2400-5500K) in a single strip
- Milky COB: 5x140 LEDs/m for uniform light
- White finish even when turned off, ideal for transparent screens
- 14mm wide, suitable for all profiles
- Connectors available



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	LED/m	Cut Point mm
MC20/16/RGBTW	IP20	RGB & 2400K - 5500K	16W	>90	1090	5x140	100

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	1.5m
5989	IP20	No	60W	3m
5674	IP20	No	70W	3.5m
5678	IP20	No	75W	3.5m
5990	IP20	No	100W	5m
5677	IP20	No	120W	6m
5675	IP20	No	150W	7.5m
5671	IP20	No	150W	7.5m
5796	IP20	No	180W	9m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1m
5789	IP67	No	40W	2m
5782	IP67	No	60W	3m
5783	IP67	No	75W	3.5m
5784	IP67	No	100W	5m
5672	IP67	No	150W	7.5m
5947	IP67	No	240W	13m
5786	IP67	No	320W	16.5m

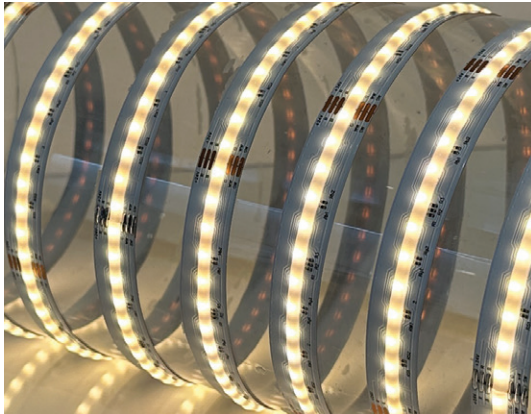
CONTROL

Product Code	Description		
5940/U	RGB/RGBW/Tuneable White Dimming control	Not Included	80-81
5941/C	4 zone remote for 5940/U	Not Included	80-81
5942/T	4 zone wall mounted touch panel for 5940/U	Not Included	80-81
5960/U	Single CCT DALI dimmer	Not Included	80-81
5921/S	5 channel signal amplifier	Not Included	80-81

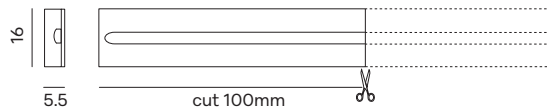
MC67

24V | IP67 | RGB & COLOUR TUNABLE

Ideal for Bathrooms, Decking, Patios & Landscaping



- RGB + dynamic white (2400-5500K) in a single strip
- Milky COB: 5x140 LEDs/m for uniform light
- White finish even when turned off, ideal for transparent screens
- 16mm wide



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	LED/m	Cut Point mm
MC67/16/RGBTW	IP67	RGB & 2400K - 5500K	16W	>90	1090	5x140	100

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	1.5m
5989	IP20	No	60W	3m
5674	IP20	No	70W	3.5m
5678	IP20	No	75W	3.5m
5990	IP20	No	100W	5m
5677	IP20	No	120W	6m
5675	IP20	No	150W	7.5m
5671	IP20	No	150W	7.5m
5796	IP20	No	180W	9m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1m
5789	IP67	No	40W	2m
5782	IP67	No	60W	3m
5783	IP67	No	75W	3.5m
5784	IP67	No	100W	5m
5672	IP67	No	150W	7.5m
5947	IP67	No	240W	13m
5786	IP67	No	320W	16.5m

CONTROL

Product Code	Description		
5940/U	RGB/RGBW/Tuneable White Dimming control	Not Included	80-81
5941/C	4 zone remote for 5940/U	Not Included	80-81
5942/T	4 zone wall mounted touch panel for 5940/U	Not Included	80-81
5960/U	Single CCT DALI dimmer	Not Included	80-81
5921/S	5 channel signal amplifier	Not Included	80-81

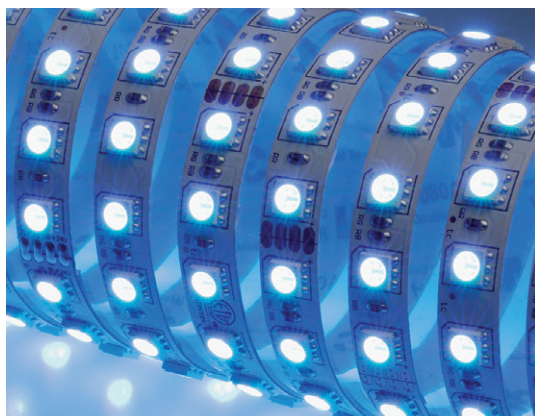
ACCESSORIES

Product Code	Description	
KIT/LS05/TAPPI	Kit for closing caps and 10 clips with screws	Included

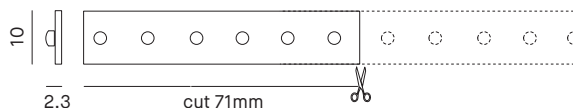
80321

24V | IP20 | RGB

Ideal for Living Spaces, Shelving, Staircases & Kitchens



- RGB: light for scenic effects



Product Code (5m)	IP	CCT	W/m *	Lm/m	LED/m	Cut Point mm
80321/RGB	IP20	RGB	14W	550	5x140	100

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	1.5m
5989	IP20	No	60W	3.5m
5674	IP20	No	70W	4m
5678	IP20	No	75W	4.5m
5990	IP20	No	100W	6m
5677	IP20	No	120W	7m
5675	IP20	No	150W	9m
5671	IP20	No	150W	9m
5796	IP20	No	180W	10.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1m
5789	IP67	No	40W	2.5m
5782	IP67	No	60W	3.5m
5783	IP67	No	75W	4.5m
5784	IP67	No	100W	6m
5672	IP67	No	150W	9m
5947	IP67	No	240W	14m
5786	IP67	No	320W	19m

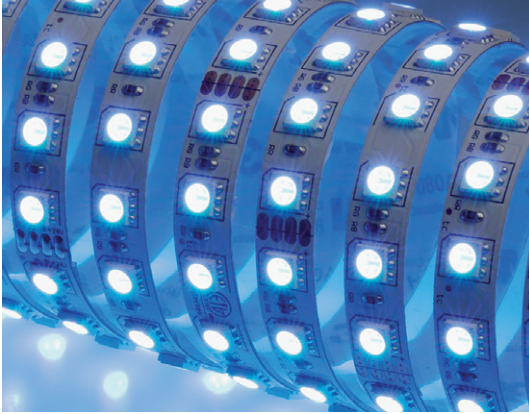
CONTROL

Product Code	Description	
5834	Multi-channel DALI dimmer	80-81
5920/RGB	RGB control unit with remote controller	80-81
5834/DMX	RGB/RGBW DMX control unit	80-81
5940/U	RGB/RGBW/Tuneable White Dimming control	80-81
5941/C	4 zone remote for 5940/U	80-81
5942/T	4 zone wall mounted touch panel for 5940/U	80-81
5960/U	Single CCT DALI dimmer	80-81
5921/S	5 channel signal amplifier	80-81

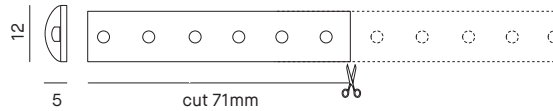
80331

24V | IP67 | RGB

Ideal for Bathrooms, Decking, Patios & Landscaping



- RGB: light for scenic effects



Product Code (5m)	IP	CCT	W/m *	Lm/m	LED/m	Cut Point mm
80331/RGB	IP20	RGB	14W	550	5x140	100

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	1.5m
5989	IP20	No	60W	3.5m
5674	IP20	No	70W	4m
5678	IP20	No	75W	4.5m
5990	IP20	No	100W	6m
5677	IP20	No	120W	7m
5675	IP20	No	150W	9m
5671	IP20	No	150W	9m
5796	IP20	No	180W	10.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1m
5789	IP67	No	40W	2.5m
5782	IP67	No	60W	3.5m
5783	IP67	No	75W	4.5m
5784	IP67	No	100W	6m
5672	IP67	No	150W	9m
5947	IP67	No	240W	14m
5786	IP67	No	320W	19m

CONTROL

Product Code	Description	
5834	Multi-channel DALI dimmer	80-81
5920/RGB	RGB control unit with remote controller	80-81
5834/DMX	RGB/RGBW DMX control unit	80-81
5940/U	RGB/RGBW/Tuneable White Dimming control	80-81

Product Code	Description	
5941/C	4 zone remote for 5940/U	80-81
5942/T	4 zone wall mounted touch panel for 5940/U	80-81
5960/U	Single CCT DALI dimmer	80-81
5921/S	5 channel signal amplifier	80-81

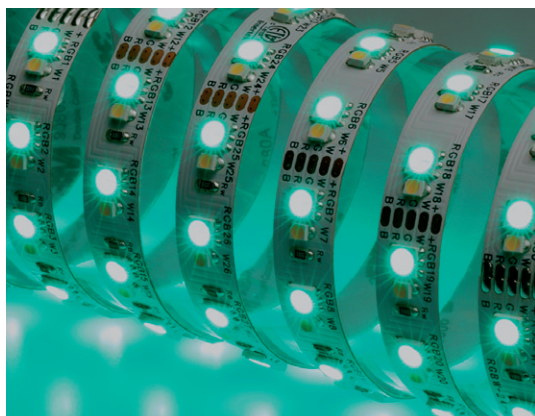
ACCESSORIES

Product Code	Description	
KIT/LS01/TAPPI	Kit for closing caps and 10 clips with screws	Included

80322

24V | IP20 | RGBW

Ideal for Living Spaces, Shelving, Staircases & Kitchens

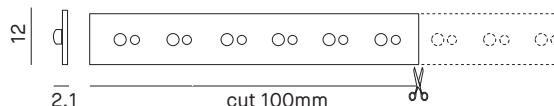


CRI>80

IP20

5m

- RGBW: coloured light for scenic effects and pure white



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	LED/m	Cut Point mm
80322/RGBW	IP20	RGB & 3000K	13.5W	>80	937	60+60	100

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	1.5m
5989	IP20	No	60W	3.5m
5674	IP20	No	70W	4m
5678	IP20	No	75W	4.5m
5990	IP20	No	100W	6m
5677	IP20	No	120W	7.5m
5675	IP20	No	150W	9m
5671	IP20	No	150W	9m
5796	IP20	No	180W	11m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1.5m
5789	IP67	No	40W	2.5m
5782	IP67	No	60W	3.5m
5783	IP67	No	75W	4.5m
5784	IP67	No	100W	6m
5672	IP67	No	150W	9m
5947	IP67	No	240W	14.5m
5786	IP67	No	320W	20m

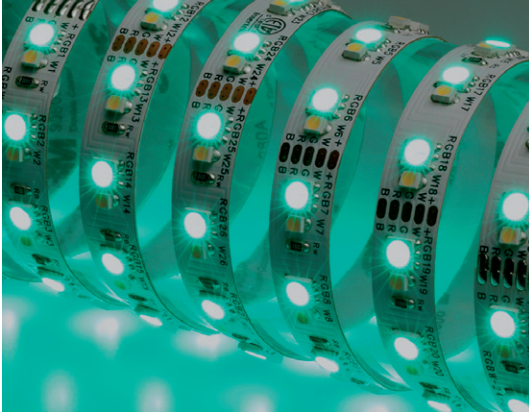
CONTROL

Product Code	Description	
5834	Multi-channel DALI dimmer	80-81
5930/RGBW	RGBW control unit with remote controller	80-81
5834/DMX	RGB/RGBW DMX control unit	80-81
5940/U	RGB/RGBW/Tuneable White Dimming control	80-81
5941/C	4 zone remote for 5940/U	80-81
5942/T	4 zone wall mounted touch panel for 5940/U	80-81
5960/U	Single CCT DALI dimmer	80-81
5921/S	5 channel signal amplifier	80-81

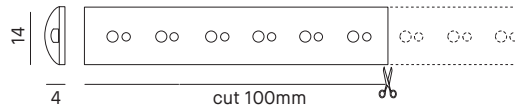
80332

24V | IP65 | RGBW

Ideal for Bathrooms, Decking, Patios & Landscaping



- RGBW: coloured light for scenic effects and pure white



Product Code (5m)	IP	CCT	W/m*	CRI	Lm/m	LED/m	Cut Point mm
80332/RGBW	IP67	RGB & 3000K	13.5W	>80	937	60+60	100

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	1.5m
5989	IP20	No	60W	3.5m
5674	IP20	No	70W	4m
5678	IP20	No	75W	4.5m
5990	IP20	No	100W	6m
5677	IP20	No	120W	7.5m
5675	IP20	No	150W	9m
5671	IP20	No	150W	9m
5796	IP20	No	180W	11m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1.5m
5789	IP67	No	40W	2.5m
5782	IP67	No	60W	3.5m
5783	IP67	No	75W	4.5m
5784	IP67	No	100W	6m
5672	IP67	No	150W	9m
5947	IP67	No	240W	14.5m
5786	IP67	No	320W	20m

CONTROL

Product Code	Description	
5834	Multi-channel DALI dimmer	80-81
5930/RGBW	RGBW control unit with remote controller	80-81
5834/DMX	RGB/RGBW DMX control unit	80-81
5940/U	RGB/RGBW/Tuneable White Dimming control	80-81

Product Code	Description	
5941/C	4 zone remote for 5940/U	80-81
5942/T	4 zone wall mounted touch panel for 5940/U	80-81
5960/U	Single CCT DALI dimmer	80-81
5921/S	5 channel signal amplifier	80-81

ACCESSORIES

Product Code	Description	
KIT/LS02/TAPPI	Kit for closing caps and 10 clips with screws	Included

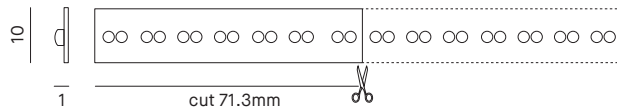
80371

24V | IP20 | COLOUR TUNABLE

Ideal for Living Spaces, Shelving, Staircases & Kitchens



- Dynamic white light: from 2400K to 6500K



Product Code (5m)	IP	CCT	W/m *	CRI	Lm/m	LED/m	Cut Point mm
80371/90/DIN	IP20	2400K - 6500K	13.5W	>90	1693	112+112	71.3

Energy rating on page 108

* Add 20% to wattage for voltage drop and driver losses

CHOOSE A DRIVER

Code	IP	Dim	W	Max. m
5855	IP20	No	20W	1m
5988	IP20	No	30W	1.5m
5989	IP20	No	60W	4m
5674	IP20	No	70W	5m
5678	IP20	No	75W	5m
5990	IP20	No	100W	7m
5677	IP20	No	120W	8.5m
5675	IP20	No	150W	10.5m
5671	IP20	No	150W	10.5m
5796	IP20	No	180W	12.5m

Code	IP	Dim	W	Max. m
5788	IP67	No	25W	1m
5789	IP67	No	40W	2.5m
5782	IP67	No	60W	4m
5783	IP67	No	75W	5m
5784	IP67	No	100W	7m
5672	IP67	No	150W	10.5m
5947	IP67	No	240W	17m
5786	IP67	No	320W	23m

CONTROL

Product Code	Description	
5950/TW	Tunable White and dimming control unit	80-81
5941/C	4 zone remote control for 5950/TW control unit	80-81
5942/T	4 zone wall mounted touch panel for 5940/U	80-81
5960/U	4 zone wall touch panel for 5950/TW control unit	80-81
5960/G	Wi-Fi gateway for 5940/U and 5950/TW control units	80-81
5921/S	5 channel signal amplifier	80-81



CONNECTORS

STRIP CONNECTORS

Essential for making practical, quick, and secure connections. LED strip connectors allow you to join, extend, or power strips without soldering, reducing installation time and ensuring a clean, tidy result.

KIT/CONN/SS	Strip to strip Straight	For 8mm Strip	78
KIT/CONN/8MM/SS	Strip to strip Straight	For 10mm Strip	78
KIT/CONN/AN	Strip to Strip 90° Angle	For 8mm Strip	78
KIT/CONN/8MM/AN	Strip to Strip 90° Angle	For 10mm Strip	78
KIT/CONN/SCS	Strip-Cable-Strip	For 8mm Strip	79
KIT/CONN/8MM/SCS	Strip-Cable-Strip	For 10mm Strip	79
KIT/CONN/DS	Strip to Driver	For 8mm Strip	79
KIT/CONN/8MM/DS	Strip to Driver	For 10mm Strip	79



STRIP-TO-STRIP
PLASTIC CONNECTOR
STRAIGHT

5x Connectors in kit



KIT/CONN/SS
10mm

Strip compatible with:

48092
70092
80300
80360
80390

KIT/CONN/8MM/SS
8mm

Strip compatible with:

MC20/11
50041
50092
70042
70042/90

STRIP-TO-STRIP
PLASTIC CONNECTOR
90° ANGLE

5x Connectors in kit



KIT/CONN/AN
10mm

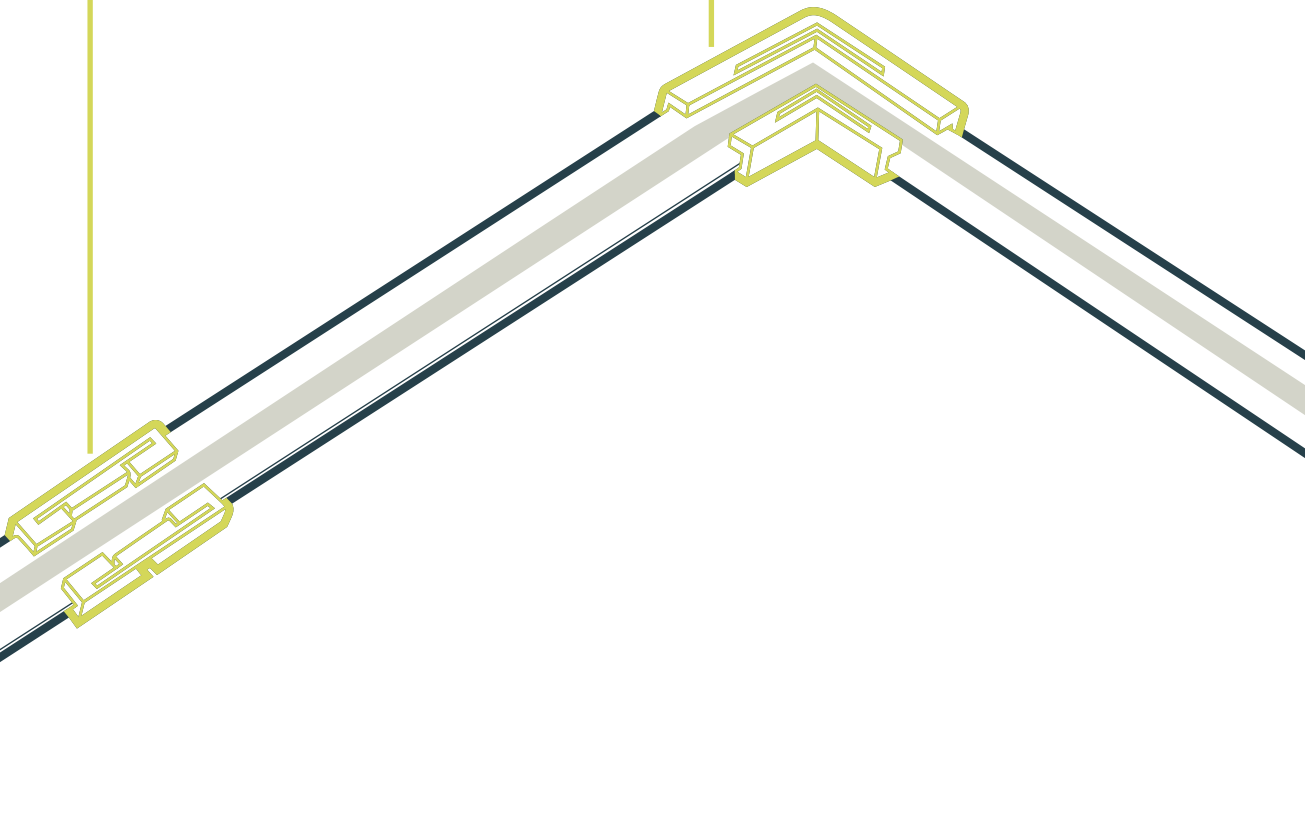
Strip compatible with:

48092
70092
80300
80360
80390

KIT/CONN/8MM/AN
8mm

Strip compatible with:

MC20/11
50041
50092
70042
70042/90



STRIP-CABLE-STRIP
PLASTIC CONNECTOR
FLEXIBLE BEND

5x Connectors in kit



KIT/CONN/SCS
10mm

Strip compatible with:

48092
70092
80300
80360
80390

KIT/CONN/8MM/SCS
8mm

Strip compatible with:

MC20/11
50041
50092
70042
70042/90

STRIP-TO-DRIVER
PLASTIC CONNECTOR
TO DRIVER

5x Connectors in kit



KIT/CONN/DS
10mm

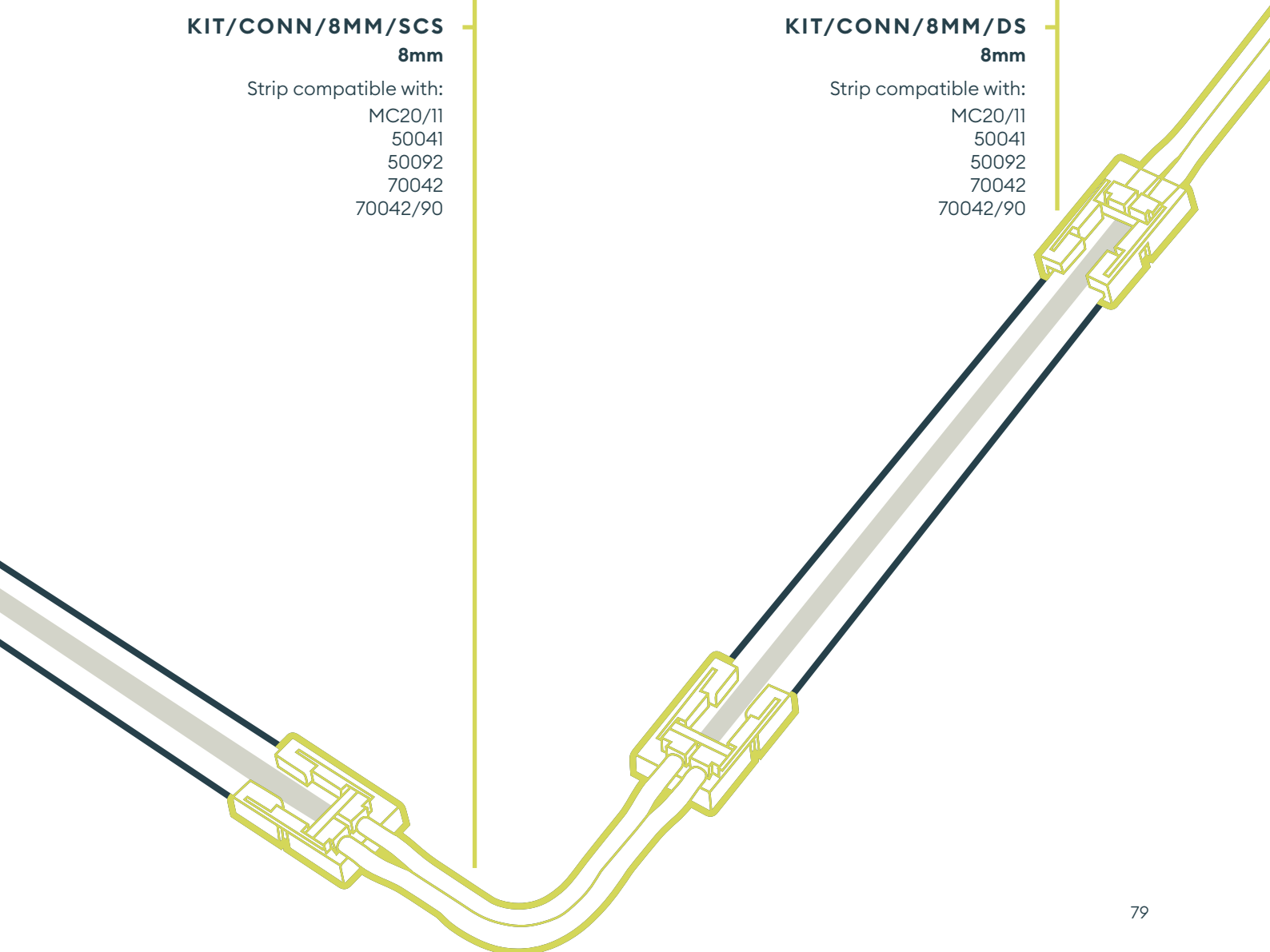
Strip compatible with:

48092
70092
80300
80360
80390

KIT/CONN/8MM/DS
8mm

Strip compatible with:

MC20/11
50041
50092
70042
70042/90



PROFILE & CONTROL COMPATIBILITY

STRIP CONNECTORS

Essential for making practical, quick, and secure connections. LED strip connectors allow you to join, extend, or power strips without soldering, reducing installation time and ensuring a clean, tidy result.

PROFILES

82









CONTROLS

84



PROFILE COMPATIBILITY

WHICH STRIP FITS INTO WHICH PROFILE

		INDOOR LIGHTING									
		48092	MC20/11	50041	50092	70002	70042	70092	80160	80300	80340
SURFACE MOUNTED	 BARRA/STRIP/3H	●	●	●	●	●	●	●	✗	●	●
	 BARRA/STRIP/3E	●	●	●	●	●	●	●	✗	●	●
	 BARRA/STRIP/10	●	●	●	●	●	●	●	●	●	●
	 BARRA/STRIP/18	✗	●	●	✗	●	●	✗	✗	✗	✗
	 BARRA/STRIP/23	●	●	●	●	●	●	●	✗	✗	✗
	 BARRA/STRIP/25	●	●	●	●	●	●	●	✗	●	●
	 PA/01	●	●	●	●	●	●	●	✗	●	●
	 PA/02	●	●	●	●	●	●	●	✗	●	●
	 PA/08	●	●	●	●	●	●	●	✗	●	✗
	 PA/11	●	●	●	●	●	●	●	✗	●	●
	 PA/12	●	●	●	●	●	●	●	●	●	●
	 PA/13	●	●	●	●	●	●	●	✗	●	●
	 PA/14	●	●	●	●	●	●	●	●	●	●
	 PA/15	●	●	●	●	●	●	●	✗	●	●
	RECESSED	 BARRA/STRIP/4	●	●	●	●	●	●	●	✗	●
 BARRA/STRIP/5		●	●	●	●	●	●	●	✗	●	●
 BARRA/STRIP/9		●	●	●	●	●	●	●	●	●	●
 BARRA/STRIP/16		●	●	●	●	●	●	●	●	●	●
 BARRA/STRIP/24		●	●	●	●	●	●	●	✗	●	●
 PA/09		●	●	●	●	●	●	●	✗	●	●
 PA/10		●	●	●	●	●	●	●	●	●	●
ANGLED	 BARRA/STRIP/6	●	●	●	●	●	●	●	✗	●	●
	 BARRA/STRIP/8	●	●	●	●	●	●	●	✗	●	✗
	 BARRA/STRIP/11	●	●	●	●	●	●	●	●	●	●
	 BARRA/STRIP/12	●	●	●	●	●	●	●	●	●	●
	 BARRA/STRIP/22	●	●	●	●	●	●	●	✗	●	✗

	OUTDOOR LIGHTING													COLOUR CHANGE						
	80360	80390	48102	MC67/11	50051	50102	70012	70052	70102	70220	70230	80310	80350	MC20/16	MC67/16	80321	80322	80331	80332	80371
	●	●	✗	●	●	✗	●	●	✗	✗	✗	✗	✗	●	✗	●	●	✗	✗	●
	✗	●	✗	●	●	✗	●	●	✗	✗	✗	✗	✗	✗	✗	●	●	✗	✗	●
	●	●	●	●	●	●	●	●	●	✗	✗	●	●	●	●	●	●	●	●	●
	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
	✗	●	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	●	●	✗	✗	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	✗	●	●	●	●	●	✗	✗	✗	✗	✗	✗	✗	●	●	✗	✗	●
	●	●	✗	●	●	●	●	●	✗	✗	✗	✗	✗	✗	✗	●	●	✗	✗	●
	●	●	✗	✗	●	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	●	✗	✗	✗	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	✗	●	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	●	●	✗	✗	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	✗	✗	●	✗	●	●	●	●	●	●	●
	●	●	✗	●	●	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	●	✗	✗	✗	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	●	✗	●	●	●	●	●	✗	✗	✗	✗	✗	✗	●	●	✗	✗	●
	✗	●	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	●	✗	✗	✗	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	✗	●	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	●	●	✗	✗	●

CONTROLS

GET THE IDEAL LIGHTING CONTROLS FOR YOUR STRIP

REMOTE CONTROL/PUSH/DIM

COMPATIBLE WITH 24V & 48V LED STRIP / 24V & 48V NEON

Product Code	Description
186155/DIMMER	1-10V single CCT dimmer (24V only)
5769	Push/DIM 0/1-10V dimmer
5940/U	RGB / RGBW / Tunable White interface
5965/C	Remote controller 4 zones for 5940/U control unit
5942/T	Wall touch panel 4 zones for 5940/U control unit
5953/PUSH	Radio frequency Push interface for 5950/TW, 5940/U & 5960/U

COMPATIBLE WITH 24V COLOUR CHANGE STRIP / NEON RGB

Product Code	Description
5920/RGB	RGB control unit with remote controller
5930/RGBW	RGBW control unit with remote controller
5940/U	4 zone wall mounted touch panel for 5940/U
5941/C	4 zone wall touch panel for 5950/TW control unit
5942/T	Wi-Fi gateway for 5940/U and 5950/TW control units
5950/TW	5 channel signal amplifier
5951/C	4 zone wall touch panel for 5950/TW control unit
5952/T	Wi-Fi gateway for 5940/U and 5950/TW control units

COMPATIBLE WITH 230V LED STRIP

Product Code	Description
5862/TRIAC/230V	Single CCT Push dimmer
5951/C	4 zone wall touch panel for 5950/TW control unit
5952/T	Wi-Fi gateway for 5940/U and 5950/TW control units
5953/PUSH	Radio frequency Push interface for 5950/TW, 5940/U & 5960/U

24 & 48V SIGNAL AMPLIFIER

Product Code	Description
5921/S	5 Channel univarsal signal amplifier

DALI/DMX

COMPATIBLE WITH 24V & 48V LED STRIP / 24V & 48V NEON

Product Code	Description
5749	Single CCT DALI-2 / TRIAC dimmer

COMPATIBLE WITH 24V COLOUR CHANGE STRIP / NEON RGB

Product Code	Description
5834	Multi-channel DALI dimmer
5834/DMX	RGB/RGBW DMX control unit

COMPATIBLE WITH 230V LED STRIP

Product Code	Description
5973/DALI/230V	DALI/TRIAC interface

WIFI/BLUETOOTH

COMPATIBLE WITH 24V & 48V LED STRIP / NEON 24V & 48V

Product Code	Description
5960/U	5 channel WiFi and bluetooth interface for 24V-48VDC strip
5941/C	4 zone remote for 5940/U & 5960/U control units
5942/T	4 zone wall touch panel for 5940/U & 5960/U control unit
5922	4 channel Casambi bluetooth control unit (24V only)

COMPATIBLE WITH LED STRIP 230V

Product Code	Description
5919	Casambi Bluetooth dimmer

EMERGENCY KIT

Product Code	Description
KIT/EMERGENZA/3H	Emergency kit for LEDs up to 3 hours (IP20 for indoor use only. Can be used with 24Vdc products to a maximum of 30W)

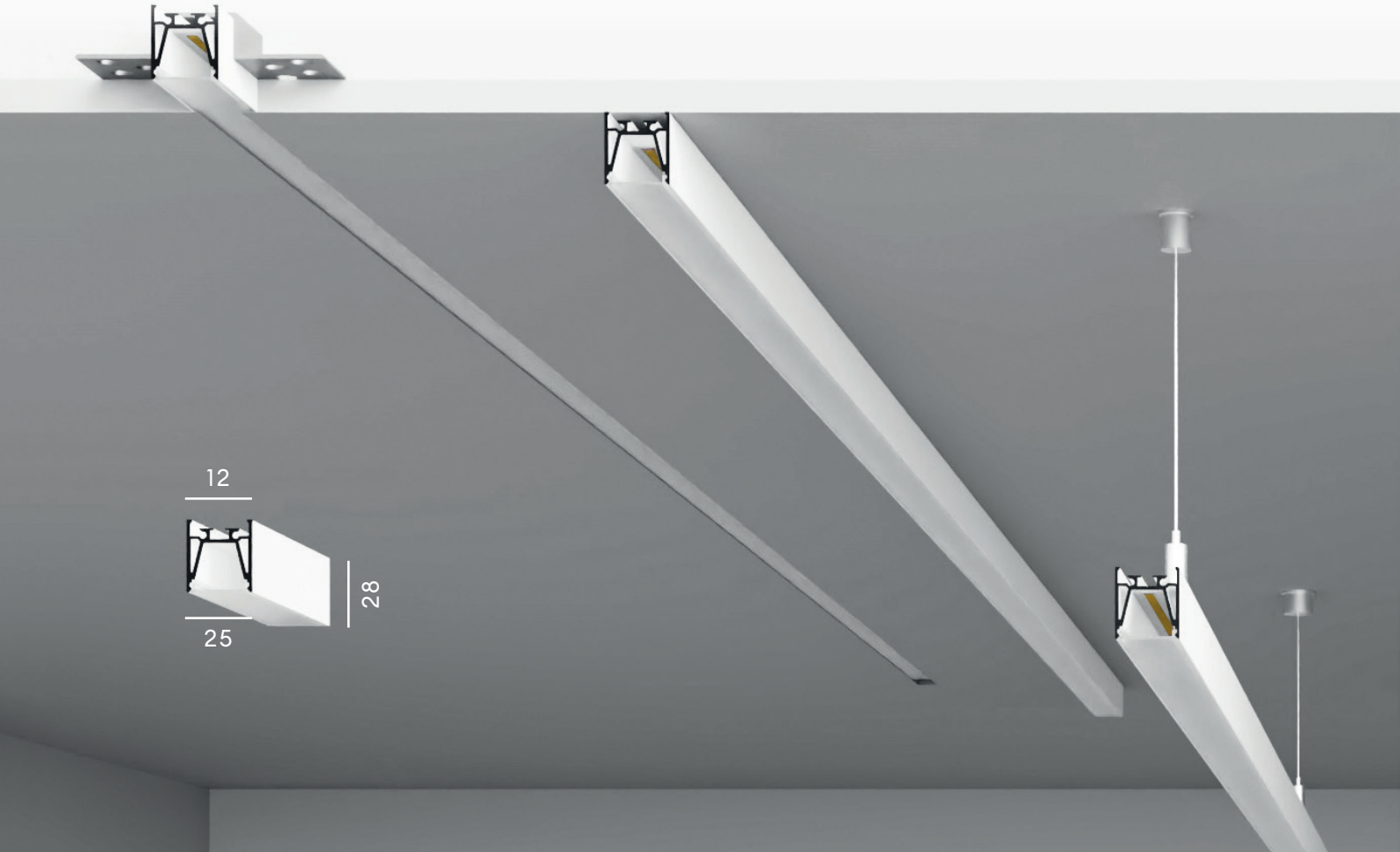
ARCHITECTURAL PROFILES

PROFILES

Integrated solutions for design projects. Architectural profiles transform light into a structural element, blending seamlessly with lines and surfaces to create a refined, theatrical effect.

PA/01	Recessed / Surface Mounted / Suspended	Shallow	88
PA/02	Recessed / Surface Mounted / Suspended	Deep	89
PA/11	Recessed / Surface Mounted / Suspended	Shallow Diffuser Set Back	92
PA/12	Recessed / Surface Mounted / Suspended	Deep Diffuser Set Back	93
PA/08	Surface & Suspension	5 Beam Options	96
PA/15	Suspension	180° Beam Angle	98
PA/13	Wall	Thin	99
PA/14	Wall	Wide	99
PA/09	Trimless Recessed	Thin	100
PA/10	Trimless Recessed	Wide	101



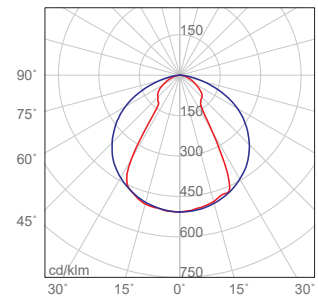


PA/01

Shallow Profile in Recessed, Surface Mount & Suspended



- Length 2m



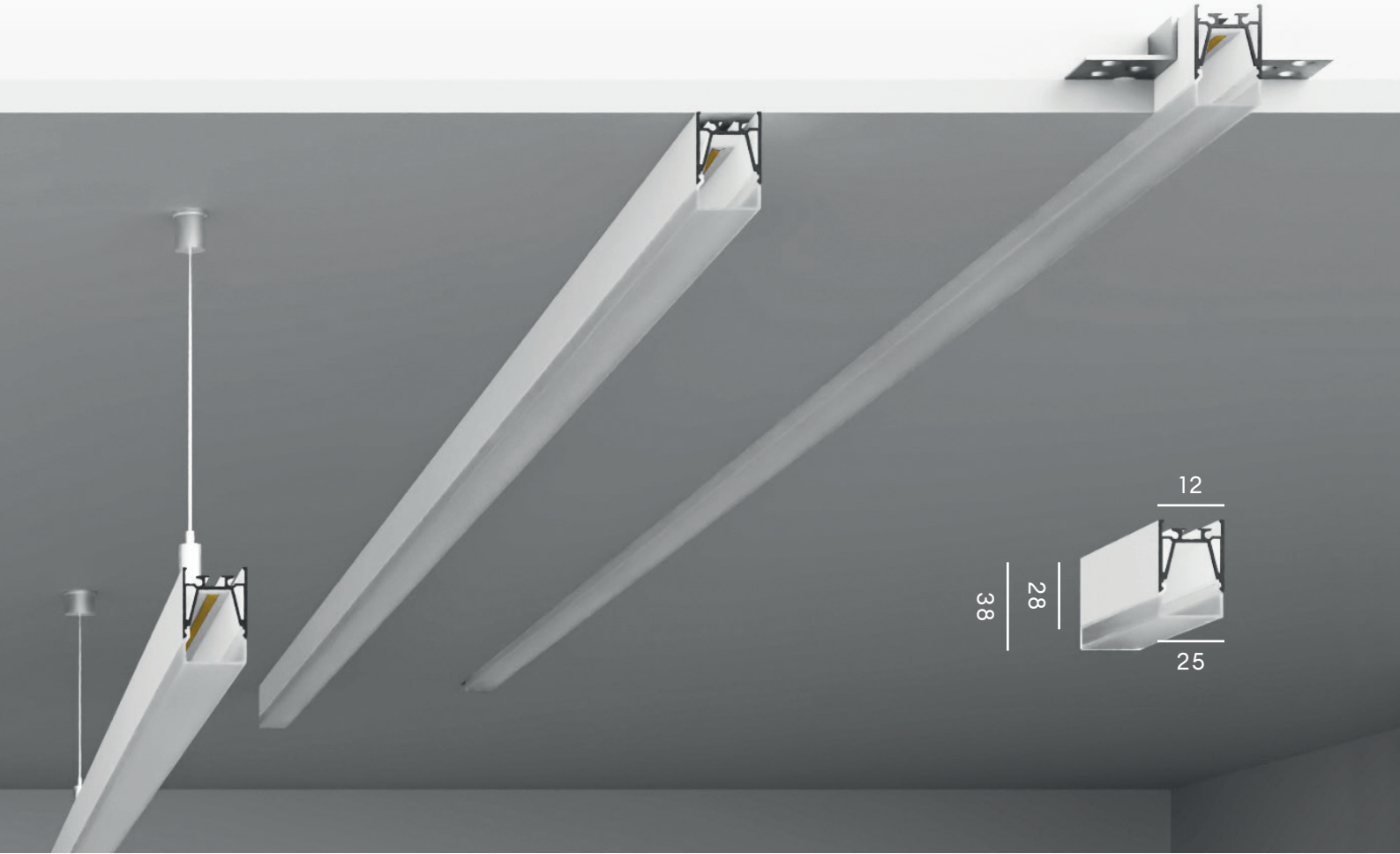
Product Code	Colour	Diffuser	Length
PA/01	White	Transparent PC	2m
PA/01/S	White	Opaque PC	2m

H (m)	D (m)	E _{max} (lx)	E _{av} (lx)
1	1.2x3.2	572	206
2	2.4x6.5	143	52
3	3.6x9.8	64	23

ACCESSORIES

Product Code	Description	
KIT/PA01	Kit of 4x Caps and 4x Fixing Clips	Included
DIFF/PA01	Transparent diffuser 2m	Not Included
DIFF/PA01/S	Opaque diffuser 2m	Not Included
KIT/SOSP/PA	Suspension Kit (2 pieces)	Not Included
KIT/TRIM/PA	Trimless recessed kit (2 pieces) for 13mm thick plasterboard	Not Included
W35/ROSE/5P/W	5-pin white power rose kit	Not Included
W35/ROSE/5P/B	5-pin black power rose kit	Not Included

1m PA/01 + 70092/N +
Transparent diffuser

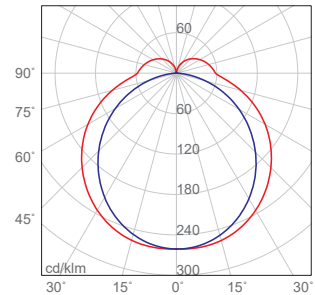


PA/02

Shallow Profile in Recessed, Surface Mount & Suspended



- Length 2m



Product Code	Colour	Diffuser	Length
PA/02/S	White	Opaque PC	2m

H (m)	D (m)	E _{max} (lx)	E _{av} (lx)
1	2.7x4.5	277	54
2	5.5x9.0	69	14
3	8.2x13.5	31	6

ACCESSORIES

Product Code	Description	
KIT/PA02	Kit of 4x Caps and 4x Fixing Clips	Included
DIFF/PA02/S	Opaque diffuser 2m	Not Included
KIT/SOSP/PA	Suspension Kit (2 pieces)	Not Included
KIT/TRIM/PA	Trimless recessed kit (2 pieces) for 13mm thick plasterboard	Not Included
W35/ROSE/5P/W	5-pin white power rose kit	Not Included
W35/ROSE/5P/B	5-pin black power rose kit	Not Included

1m PA/02 + 70092/N + Opaque diffuser





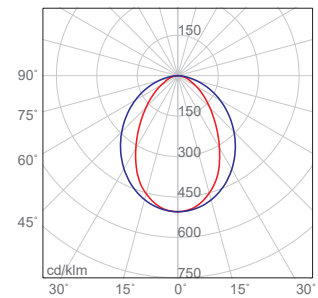


PA/11

Recessed Diffuser Profile in Recessed, Surface Mount & Suspended



- Recessed diffuser for visual comfort
- Length up to 3m
- White & black options
- Diffuser up to 10m in length



Product Code	Colour	Diffuser	Length
PA/11/S	White	Opaque PC	2m
PA/11/S/B	Black	Opaque PC	2m
PA/11/S/3M	White	Opaque PC	3m
PA/11/S/B/3M	Black	Opaque PC	3m

H (m)	D (m)	E _{max} (lx)	E _{av} (lx)
1	1.4x2.4	292	108
2	2.5x4.8	73	27
3	4.3x7.3	32	12

0.5m PA/11 + 70092/C + Opal diffuser

ACCESSORIES

Product Code	Description
-	2m: 2x Caps, 2x Fixing Clips 3m: 3x Caps, 3x Fixing Clips Included
KIT/PA11	White 4x Caps and 4x Fixing Clips Not Included
KIT/PA11/3M	White 6x Caps and 6x Fixing Clips Not Included
KIT/PA11/B	Black 4x Caps and 4x Fixing Clips Not Included
KIT/PA11/B/3M	Black 6x Caps and 6x Fixing Clips Not Included
DIFF.B/STRIP/3/S	Opaque diffuser 2m Not Included
DIF.BAR/3E/S/3M	Opaque diffuser 3m Not Included

Product Code	Description
DIFF/5M/S	Opaque diffuser in 5m coil Included
DIFF/10M/S	Opaque diffuser in 10m coil Not Included
KIT/SOSP/PA	Suspension Kit (2 pieces) Not Included
KIT/TRIM/PA11	Trimless recessed kit (2 pieces) for 13mm plasterboard Not Included
W35/ROSE/5P/W	White 5-pin power rose kit Not Included
W35/ROSE/5P/B	Black 5-pin power rose kit Not Included

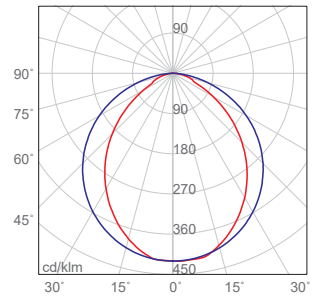


PA/12

Recessed Diffuser Profile in Recessed, Surface mount & Suspended



- Recessed diffuser for visual comfort
- Continuous row installation possible with clips
- Length up to 3m
- White & black options
- Diffuser up to 10m in length



Product Code	Colour	Diffuser	Length
PA/12/S	White	Opaque PC	2m
PA/12/S/B	Black	Opaque PC	2m
PA/12/S/3M	White	Opaque PC	3m
PA/12/S/B/3M	Black	Opaque PC	3m

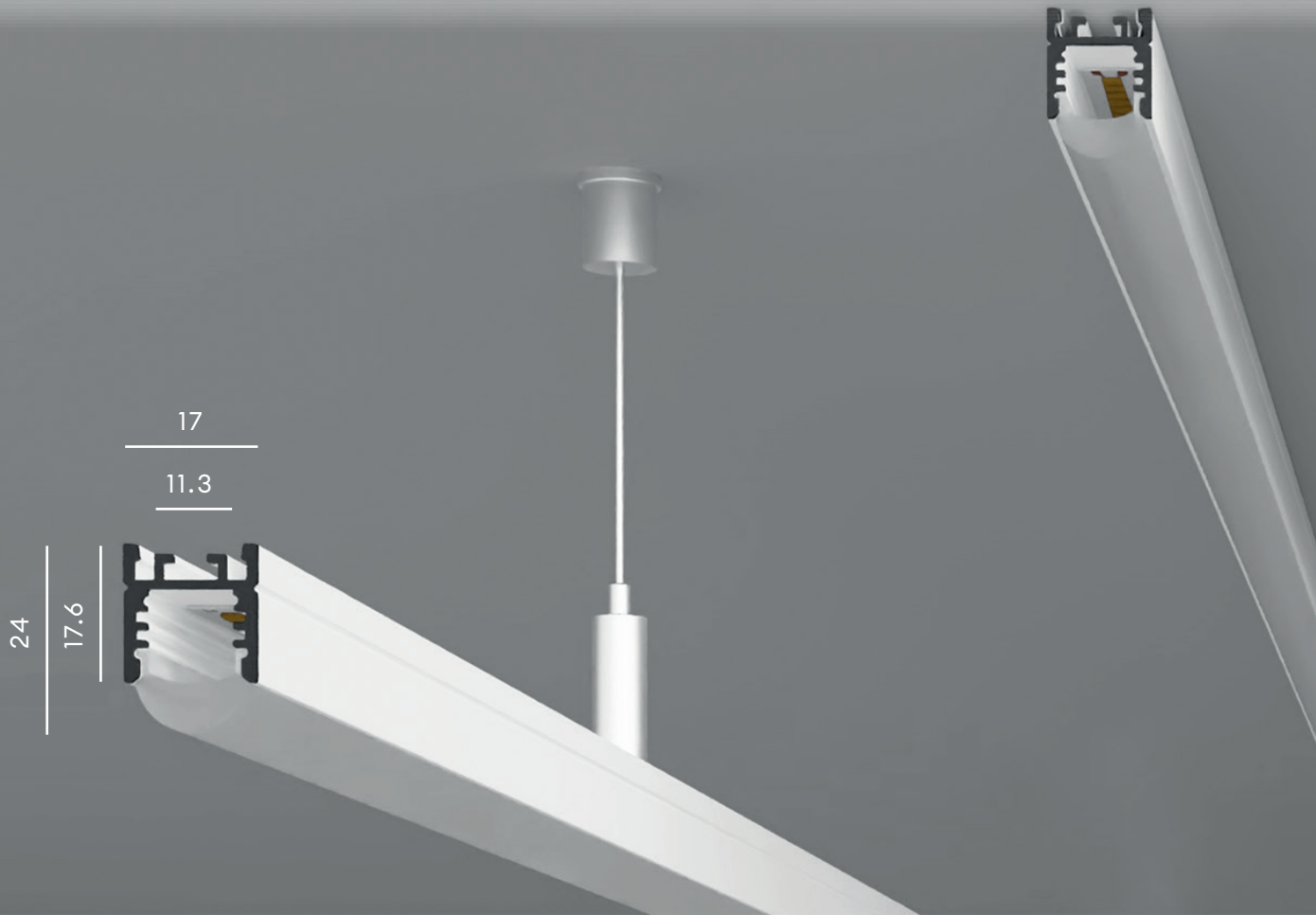
H (m)	D (m)	E _{max} (lx)	E _{av} (lx)
1	2x3	190	55
2	4x6	48	14
3	6x9	21	6

0.5m PA/12 + 70092/C + Opal diffuser

ACCESSORIES

Product Code	Description
-	2m: 2x Caps, 2x Fixing Clips 3m: 3x Caps, 3x Fixing Clips Included
KIT/PA12	White 4x Caps and 4x Fixing Clips Not Included
KIT/PA12/3M	White 6x Caps and 6x Fixing Clips Not Included
KIT/PA12/B	Black 4x Caps and 4x Fixing Clips Not Included
KIT/PA12/B/3M	Black 6x Caps and 6x Fixing Clips Not Included
DIFF/PA12/S	Opaque diffuser 2m Not Included

Product Code	Description
DIFF/PA12/S/3M	Opaque diffuser 3m Not Included
DIFF/10M/9S	Opaque diffuser in 10m coil Included
KIT/SOSP/PA	Suspension Kit (2 pieces) Not Included
KIT/TRIM/PA12	Trimless recessed kit (2 pieces) for 13mm plasterboard Not Included
W35/ROSE/5P/W	White 5-pin power rose kit Not Included
W35/ROSE/5P/B	Black 5-pin power rose kit Not Included

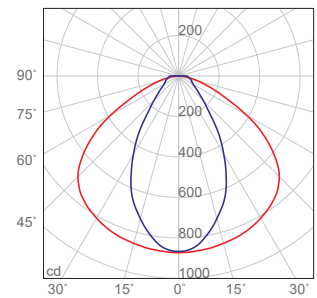


PA/08

Curved Diffuser Profile in Surface Mount & Suspended



- Shallow profile
- 5 beam angle options in a single profile



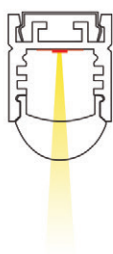
Product Code	Colour	Diffuser	Length
PA/08	White	Opaque PMMA	2m

H (m)	D (m)	E _{max} (lx)	E _{av} (lx)
1	1.2x3.2	872	286
2	2.4x6.5	218	71
3	3.5x9.8	97	32

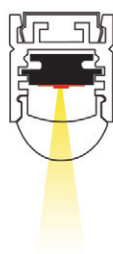
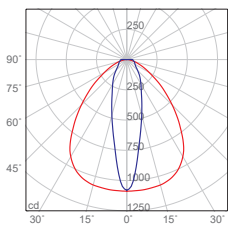
ACCESSORIES

Product Code	Description	
KIT/PA11	White 4x Caps and 4x Fixing Clips	Included
DIFF/PA08	Opaque 2m lens	Not Included
KIT/SOSP/PA	Suspension Kit (2 pieces)	Not Included
W35/ROSE/5P/W	White 5-pin power rose kit	Not Included
W35/ROSE/5P/B	Black 5-pin power rose kit	Not Included

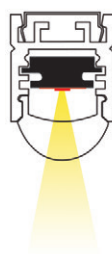
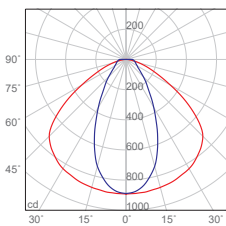
1m PA/08 + 70092/C + Lens



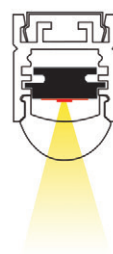
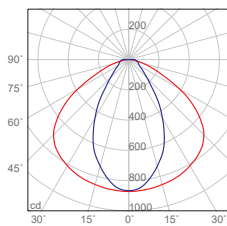
25°



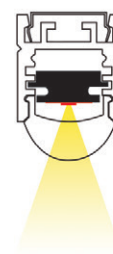
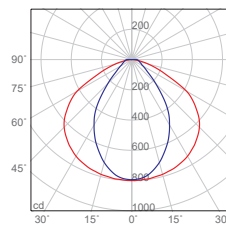
53°



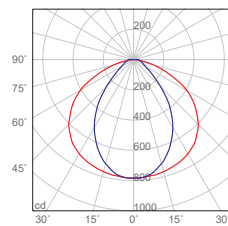
61°



72°



75°



PA/15

Cylindrical Suspended Profile

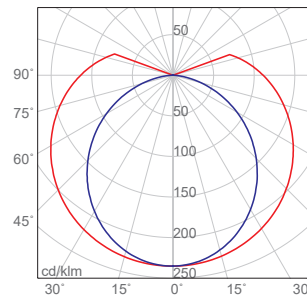


- 180° beam angle for greater light uniformity

Product Code	Colour	Diffuser	Length
PA/15/S	White	Opaque PC	2m

ACCESSORIES

Product Code	Description	
KIT/PA15	White 2x Caps	Included
DIFF/PA15/S	Opaque diffuser 2m	Not Included
KIT/SOSP/PA	Suspension Kit (2 pieces)	Not Included
W35/ROSE/5P/W	White 5-pin power rose kit	Not Included
W35/ROSE/5P/B	Black 5-pin power rose kit	Not Included



H (m)	D (m)	E _{max} (lx)	E _{av} (lx)
1	2.7x48	185	4
2	5.4x96	46	1
3	8.0x144	21	0

0.5m PA/15 + 70092/C +
Opaque diffuser



13



Ø30

PA/13

Wall Mounted Profile



- Option to put driver inside profile

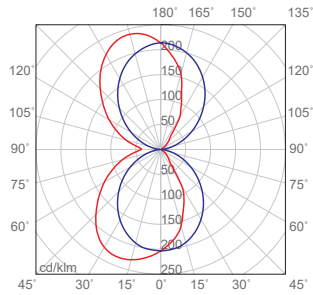
Product Code	Colour	Diffuser	Length
PA/13/S	White	Opaque PC	2m
PA/13/L	White	PMMA Asymmetric Lens	2m

ACCESSORIES

Product Code	Description	
KIT/PA13	White 2x Caps and 4x Fixing Clips	Included
DIFF.B/STRIP/3/S	Opaque diffuser 2m	Not Included
DIFF/PA13/L	Asymmetric Lens 2m	Not Included
DIFF/5M/S	Opaque diffuser in 5m coil	Not Included
DIFF/10M/S	Opaque diffuser in 10m coil	Not Included

CHOOSE A DRIVER

Product Code	W	IP
5855	20W	IP20



0.5m PA/13 + 70092/C + PMMA lens

PA/13

60

16

19

PA/14

Wall Mounted Profile



- Option to put driver inside profile
- Compatible with all of our LED Strip

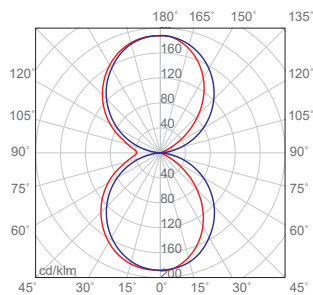
Product Code	Colour	Diffuser	Length
PA/14/S	White	Opaque PC	2m

ACCESSORIES

Product Code	Description	
KIT/PA14	White 2x Caps and 4x Fixing Clips	Included
DIFF.B/STRIP/9/S	Opaque diffuser 2m	Not Included

CHOOSE A DRIVER

Product Code	W	IP
5988	30W	IP20
5989	60W	IP20
5990	100W	IP20



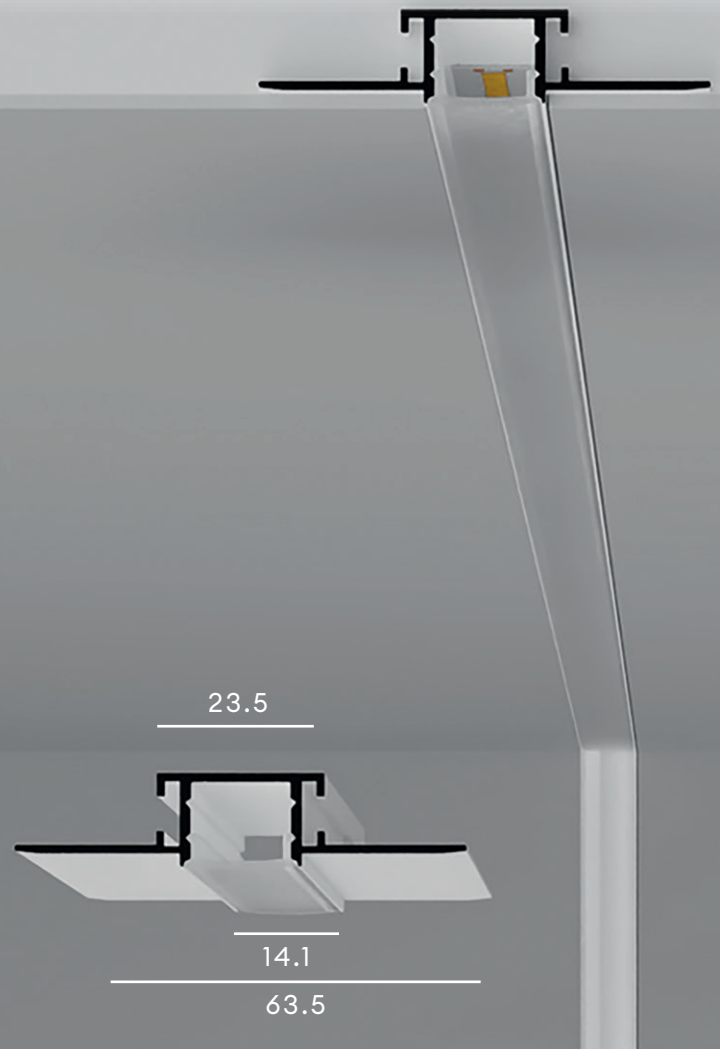
0.5m PA/14 + 70092/C + Opaque diffuser

PA/14

80

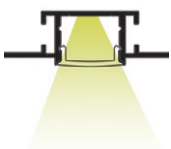
20.5

31.4

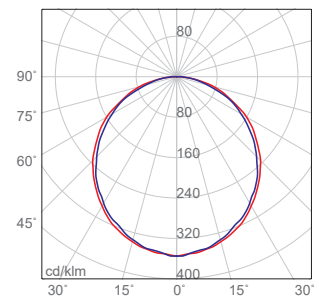


PA/09

Recessed Architectural Profile



- Minimal visual impact with maximum light output
- Diffuser up to 10m long for continuous light beams



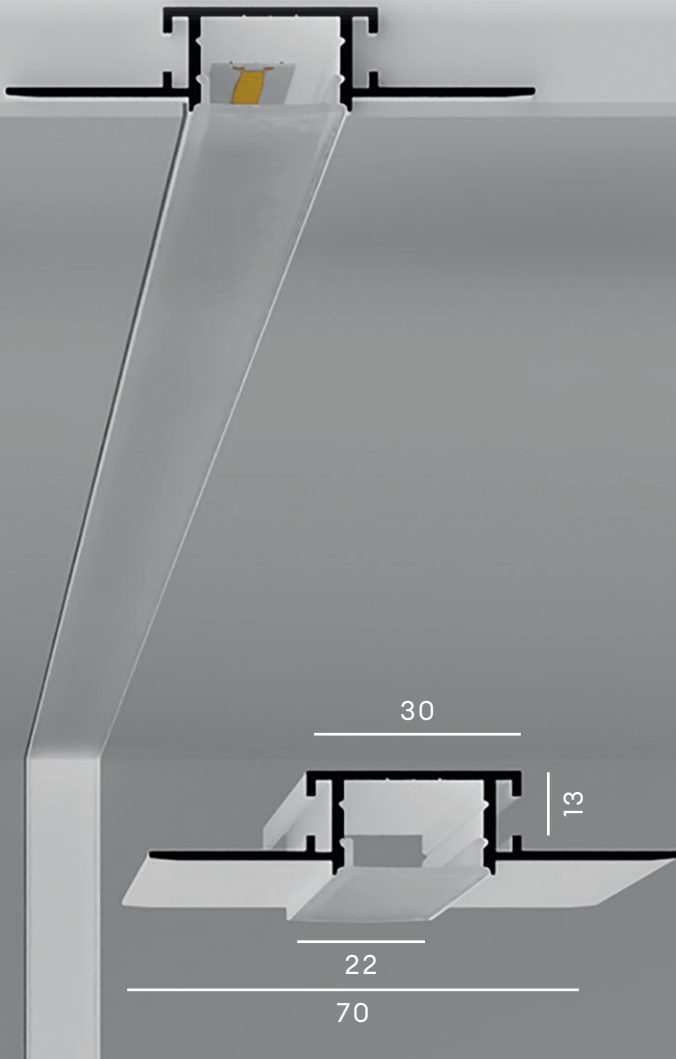
Product Code	Colour	Diffuser	Length
PA/09/S	White	Opaque PC	2m

H (m)	D (m)	E _{max} (lx)	E _{av} (lx)
1	3	172	43
2	6	43	11
3	9	19	5

ACCESSORIES

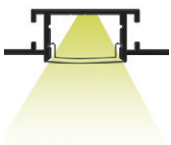
Product Code	Description	
KIT/PA09	Kit of 4x Caps	Included
DIFF.B/STRIP/3/S	Opaque diffuser 2m	Included
DIFF/5M/S	Opaque diffuser in 5m coil	Not Included
DIFF/10M/S	Opaque diffuser in 10m coil	Not Included

1m PA/09 + 70092/N +
Opaque diffuser



PA/10

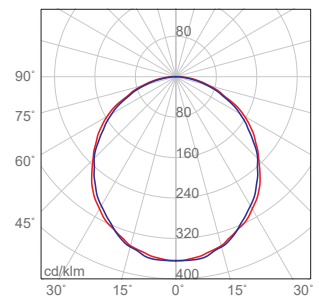
Recessed Architectural Profile



2m



- Minimal visual impact with maximum light output



Product Code	Colour	Diffuser	Length
PA/10/S	White	Opaque PC	2m

H (m)	D (m)	E _{max} (lx)	E _{av} (lx)
1	3	200	52
2	5.7	50	13
3	8	22	6

ACCESSORIES

Product Code	Description	
KIT/PA10	Kit of 4x Caps	Included
DIFF/PA10/S	Opaque diffuser 2m	Included

1m PA/10 + 70092/N + Opaque diffuser





ALUMINIUM PROFILES

PROFILES

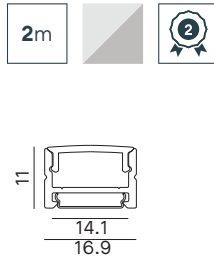
Functionality and aesthetics at the service of light. The wide range of aluminium profiles offers surface mounted, recessed, or angled solutions, ensuring optimal heat dissipation and elegant design finishes.

BARRA/STRIP/3H	Surface	11mm Depth	16.9mm Wide	104
BARRA/STRIP/3E	Surface	8mm Depth	17.2mm Wide	104
BARRA/STRIP/10	Surface	10mm Depth	23.5mm Wide	104
BARRA/STRIP/18	Surface	15mm Depth	10mm Wide	104
BARRA/STRIP/23	Surface	5.6mm Depth	13.7mm Wide	105
BARRA/STRIP/25	Surface	15mm Depth	20mm Wide	105
BARRA/STRIP/4	Recessed	8mm Depth	23.3mm Wide	105
BARRA/STRIP/5	Recessed	15.3mm Depth	23.3mm Wide	105
BARRA/STRIP/9	Recessed	10mm Depth	30mm Wide	106
BARRA/STRIP/24	Recessed	13mm Depth	32.2mm Wide	106
BARRA/STRIP/16	Recessed	With Springs		106
BARRA/STRIP/6	Angled	Straight Angle	18.4x18.4mm	106
BARRA/STRIP/22	Angled	Curved	16x16mm	107
BARRA/STRIP/8	Angled	Square	16x16mm	107
BARRA/STRIP/11	Angled	Square	29.7x29.7mm	107
BARRA/STRIP/12	Angled	Curved	29.7x29.7mm	107



BARRA/STRIP/3H

SURFACE MOUNT

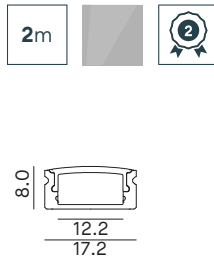


Product Code	Colour	Diffuser	Length
BARRA/STRIP/3H	Aluminium	Transparent PC	2m
BARRA/STRIP/3H/S	Aluminium	Opaque PC	2m
BARRA/STRIP/3HW	White	Transparent PC	2m
BARRA/STRIP/3HSW	White	Opaque PC	2m

Accessories	Description	Accessories	Description
KIT/CLIP/45	45° Profile Fixing Clip	DIFF/5M/S	Opaque diffuser in 5m coil
KIT/CLIP/180	Adjustable +/-90° Profile Fixing Clip	DIFF/10M/S	Opaque diffuser in 10m coil
		TAS/BS	PVC Spacer

BARRA/STRIP/3E

SURFACE MOUNT

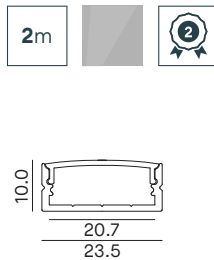
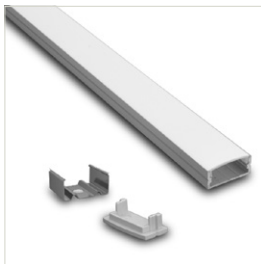


Product Code	Colour	Diffuser	Length
BARRA/STRIP/3E	Aluminium	Transparent PC	2m
BARRA/STRIP/3E/S	Aluminium	Opaque PC	2m

Accessories	Description	Accessories	Description
KIT/CLIP/45	45° Profile Fixing Clip	DIFF/5M/S	Opaque diffuser in 5m coil
KIT/CLIP/180	Adjustable +/-90° Profile Fixing Clip	DIFF/10M/S	Opaque diffuser in 10m coil
		TAS/BS	PVC Spacer

BARRA/STRIP/10

SURFACE MOUNT

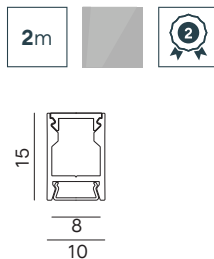


Product Code	Colour	Diffuser	Length
BARRA/STRIP/10	Aluminium	Transparent PC	2m
BARRA/STRIP/10/S	Aluminium	Opaque PC	2m

Accessories	Description
DIFF/10M/9S	Opaque Diffuser in 10cm Coil
TAS/BS	PVC Spacer

BARRA/STRIP/18

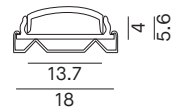
SURFACE MOUNT



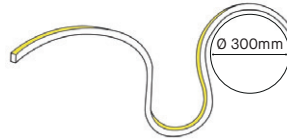
Product Code	Colour	Diffuser	Length
BARRA/STRIP/18	Aluminium	Transparent PC	2m
BARRA/STRIP/18/S	Aluminium	Opaque PC	2m

BARRA/STRIP/23

SURFACE MOUNT

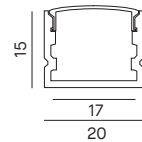


Product Code	Colour	Diffuser	Length
BARRA/STRIP/23/S	Aluminium	Opaque PC	2m



BARRA/STRIP/25

SURFACE MOUNT

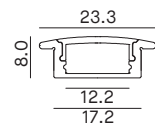


Product Code	Colour	Diffuser	Length
BARRA/STRIP/25	Aluminium	Transparent PC	2m
BARRA/STRIP/25/S	Aluminium	Opaque PC	2m

Accessories	Description
TAS/BS	PVC Spacer

BARRA/STRIP/4

RECESSED

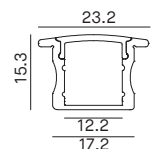
 $\Delta 7$
10 x 20 x L mm


Product Code	Colour	Diffuser	Length
BARRA/STRIP/4	Aluminium	Transparent PC	2m
BARRA/STRIP/4/S	Aluminium	Opaque PC	2m
BARRA/STRIP/4/W	White	Transparent PC	2m
BARRA/STRIP/4/SW	White	Opaque PC	2m

Accessories	Description
DIFF/5M/S	Opaque diffuser in 5m coil
DIFF/10M/S	Opaque diffuser in 10m coil

BARRA/STRIP/5

RECESSED

 $\Delta 7$
18 x 20 x L mm


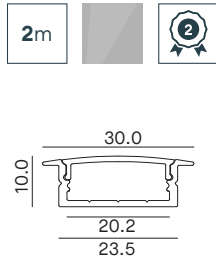
Product Code	Colour	Diffuser	Length
BARRA/STRIP/5	Aluminium	Transparent PC	2m
BARRA/STRIP/5/S	Aluminium	Opaque PC	2m

Accessories	Description
DIFF/5M/S	Opaque diffuser in 5m coil
DIFF/10M/S	Opaque diffuser in 10m coil

BARRA/STRIP/9

RECESSED

±7
10 x 26 x L mm



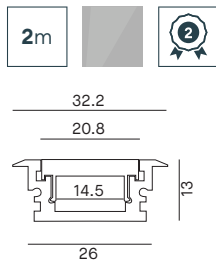
Product Code	Colour	Diffuser	Length
BARRA/STRIP/9	Aluminium	Transparent PC	2m
BARRA/STRIP/9/S	Aluminium	Opaque PC	2m

Accessories	Description
DIFF/10M/9S	Opaque Diffuser in 10cm Coil

BARRA/STRIP/24

RECESSED - WALK OVER

±7
15 x 28 x L mm

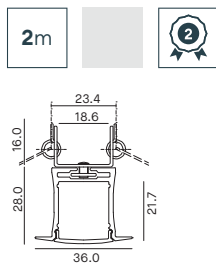


Product Code	Colour	Diffuser	Length
BARRA/STRIP/24/S	Aluminium	Opaque PC	2m

BARRA/STRIP/16

RECESSED

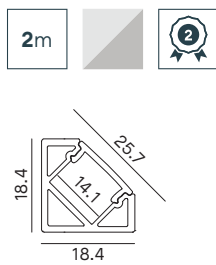
±7
28 x L mm



Product Code	Colour	Diffuser	Length
BARRA/STRIP/16	White	Transparent PC	2m
BARRA/STRIP/16/S	White	Opaque PC	2m

BARRA/STRIP/6

ANGLED

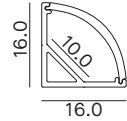


Product Code	Colour	Diffuser	Length
BARRA/STRIP/6	Aluminium	Transparent PC	2m
BARRA/STRIP/6/S	Aluminium	Opaque PC	2m
BARRA/STRIP/6/W	White	Transparent PC	2m
BARRA/STRIP/6/SW	White	Opaque PC	2m

Accessories	Description
DIFF/5M/S	Opaque diffuser in 5m coil
DIFF/10M/S	Opaque diffuser in 10m coil

BARRA/STRIP/22

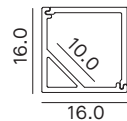
ANGLED



Product Code	Colour	Diffuser	Length
BARRA/STRIP/22	Aluminium	Transparent PC	2m
BARRA/STRIP/22/S	Aluminium	Opaque PC	2m

BARRA/STRIP/8

ANGLED

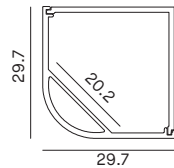


Product Code	Colour	Diffuser	Length
BARRA/STRIP/8	Aluminium	Transparent PC	2m
BARRA/STRIP/8/S	Aluminium	Opaque PC	2m

Accessories	Description
DIFF/10M/9S	Opaque Diffuser in 10cm Coil

BARRA/STRIP/11

ANGLED

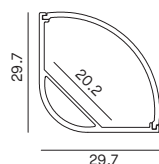


Product Code	Colour	Diffuser	Length
BARRA/STRIP/11	Aluminium	Transparent PC	2m
BARRA/STRIP/11/S	Aluminium	Opaque PC	2m

Accessories	Description
TAS/BS	PVC Spacer

BARRA/STRIP/12

ANGLED



Product Code	Colour	Diffuser	Length
BARRA/STRIP/12	Aluminium	Transparent PC	2m
BARRA/STRIP/12/S	Aluminium	Opaque PC	2m

Accessories	Description
TAS/BS	PVC Spacer

ENERGY RATINGS

Product Code	Energy Rating
48092/C	
48092/N	
48092/90/C	
48092/90/N	
48102/2700K	
48102/C	
48102/N	
48102/90/C	
48102/90/N	
50041/2700K	
50041/C	
50041/N	
50041/F	
50051/2700K	
50051/C	
50051/N	
50051/F	
50092/2700K	
50092/C	
50092/N	
50092/F	
50102/2700K	
50102/C	
50102/N	
50102/F	
70002/2700K	
70002/C	
70002/N	
70002/F	
70012/2700K	
70012/C	
70012/N	
70012/F	
70042/2700K	
70042/C	
70042/N	
70042/F	

Product Code	Energy Rating
70042/90/2700K	
70042/90/C	
70042/90/N	
70052/2700K	
70052/C	
70052/N	
70052/F	
70052/90/2700K	
70052/90/C	
70052/90/N	
70092/2700K	
70092/C	
70092/N	
70092/F	
70092/90/2700K	
70092/90/C	
70092/90/N	
70102/2700K	
70102/C	
70102/N	
70102/F	
70102/90/2700K	
70102/90/C	
70102/90/N	
70220/C	
70220/N	
70230/C	
70230/N	
80160/90/2700K	
80160/90/C	
80160/90/N	
80300/90/2700K	
80300/90/C	
80300/90/N	
80310/90/2700K	
80310/90/C	
80310/90/N	

Product Code	Energy Rating
80322/RGBW	
80332/RGBW	
80340/90/2700K	
80340/90/C	
80340/90/N	
80350/90/2700K	
80350/90/C	
80350/90/N	
80360/90/2700K	
80360/90/C	
80360/90/N	
80371/DIN	
80390/90/C	
80390/90/N	
MC20/11/C	
MC20/11/N	
MC67/11/C	
MC67/11/N	
MC20/16/RGBTW	
MC67/16/RGBTW	





Brooklands House, Sywell Aerodrome
Sywell Northampton, NN6 0BT
+44 (0) 1604 495 151
sales@collingwoodgroup.com
collingwoodlighting.com

Published January 2026

 By INOVARA