

FUSI



PURATI

Unique & performance

PURATI

Creating architectural beauty in a specific environment

Performance, Uniqueness, Responsibility, Aesthetics, Technology,
Innovation (PURATI). Those are our value and our foundation.
Our light save space, save resources, and offer greater quality. We
offer architectural lighting of premium quality and performance
and with unique design



Design by **npk design**, Leiden, Netherlands

Our design partner is renowned for its power of innovation, originality, knowledge, precision, and pragmatic approach.

Discover our Fusi Series



Fusi 46 Ceiling

Thanks to their powerful LEDs, our swiveling spotlights deliver ideal indoor lighting. Our spotlights are available in surface-mounted, semi-recessed or track-mounted versions, with wide to focused beam angles. They can be used for presentations, in retail situations, or in museums. Very powerful and energy-efficient illumination. The spotlights are great for accentuation, thanks to the precise alignment of the light points. They can be glare-reduced by applying optical accessories such as the Honeycomb Louver. The rotating design allows the light to be turned in the required direction.

Features & Details

- Single beam and double beam versions
- Material: die casting aluminum in white, black with a matte finish
- A spotlight with a rotational adjustment of 350° and an angular adjustment of 180°
- A versatile general or accent lighting tool
- Can be surface-mounted, semi-recessed mounted or used on a (magnetic) track system
- Available in light colours 2700 K, 3000 K, 4000 K; CRI >95, SDCM<3, UGR<13
- Min. 80% of the luminous flux after 50,000 hours
- Incl. high quality lens system
- On board power selection (all led drivers equipped with a DIP switch which allows to set the luminaire working in high or low power)
- Replaceable lenses with different beam angles (15°/ 24°/ 36°/ 50°)
- Phase cut dimming, DALI dimming

Accessories (optional)

- Honeycomb Louver
- Cross Louver



Fusi 46 Spot Duo
Surface mounted
Matte Black



Fusi 46 Spot Uno
Surface mounted
Matte Black



Fusi 46 Spot Duo
Surface mounted
Matte White



Fusi 46 Spot Uno
Surface mounted
Matte White



Fusi 46 Spot Duo
Semi-recessed
Matte Black



Fusi 46 Spot Uno
Semi-recessed
Matte Black



Fusi 46 Spot Duo
Semi-recessed
Matte White



Fusi 46 Spot Uno
Semi-recessed
Matte White



Fusi 46 Spot Duo
Track mounted
Matte Black



Fusi 46 Spot Uno
Track mounted
Matte Black



Fusi 46 Spot Duo
Track mounted
Matte White



Fusi 46 Spot Uno
Track mounted
Matte White

NEED MORE INFORMATION ON A SPECIFIC PRODUCT?

Download the specification sheet from the product pages on our website for technical further information such as; IES files, Installation instructions, product images and line drawings.

FUSI

CEILING LUMINAIRES

General

Ceiling mounted	Surface mounted Semi-recessed Track mounted
IP Rating	IP20
IK Rating	IK08
Warranty	5 years
Material	Die cast aluminium
Finishes	White (RAL 9016) Black (RAL 9005)
Safety	Class II
Energy Efficiency	Class F

Light

CCT	3000/4000K
CRI	>95
SDCM	<3
UGR	<13
Beam	15°/ 24°/ 36°/ 50°
Lifetime	L80 / 50,000h
Flickering	SVM < 0.3 Pst LM < 0.7

Lumens Flux

Beam Angle 15°	Uno 720lm 11W / 570lm 8W Duo 1400lm 20W / 1100lm 15W
Beam Angle 24°	Uno 780lm 11W / 620lm 8W Duo 1500lm 20W / 1200lm 15W
Beam Angle 36°	Uno 770lm 11W / 620lm 8W Duo 1500lm 20W / 1200lm 15W
Beam Angle 50°	Uno 740lm 11W / 590lm 8W Duo 1500lm 20W / 1200lm 15W

Electrical

Input Voltage	220-240V / 216V DC
Input Current	Uno 35/50 mA Duo 65/85 mA
Power	Uno 11/8W Duo 20/15W
Out Voltage	Uno 18V / Duo 36V
Output Voltage	Uno 350 / 500 mA Duo 350 / 500 mA
Dimming Options	No DIM / DIM / DALI (DL6)



Fusi 46 Spot Uno

m	Ø cm	Lux AVG	Lux MAX
1	28.98	4077	5905
2	57.97	1019	1476
3	86.95	453	656
4	115.94	254	369
5	144.92	163	236

Angle: 15°

m	Ø cm	Lux AVG	Lux MAX
1	59.35	1568	2305
2	118.66	392	576
3	177.99	174	256
4	237.32	98	144
5	296.64	62	92

Angle: 36°

Fusi 46 Spot Duo

m	Ø cm	Lux AVG	Lux MAX
1	30.00	8278	11960
2	60.00	2069	2990
3	90.00	919	1329
4	120.00	517	747
5	150.00	331	478

Angle: 15°

m	Ø cm	Lux AVG	Lux MAX
1	62.94	2866	4090
2	125.87	716	1023
3	188.81	318	454
4	251.75	179	255
5	314.68	114	163

Angle: 36°

m	Ø cm	Lux AVG	Lux MAX
1	39.41	3109	4492
2	78.81	777	1123
3	118.22	345	499
4	157.63	194	280
5	197.04	124	179

Angle: 24°

m	Ø cm	Lux AVG	Lux MAX
1	73.28	945	1405
2	146.57	236	362
3	219.85	105	161
4	293.13	59	90
5	366.41	37	57

Angle: 50°

m	Ø cm	Lux AVG	Lux MAX
1	41.97	5719	8098
2	83.94	1430	2025
3	125.91	635	899
4	167.88	357	506
5	209.85	228	323

Angle: 24°

m	Ø cm	Lux AVG	Lux MAX
1	87.65	1544	2375
2	175.29	386	593
3	262.94	171	263
4	350.58	96	148
5	438.23	61	94

Angle: 50°

WALL LUMINAIRES



Fusi 46 Wall

The wall-mounted luminaires offer a discreet and functional solution to general or accent architectural lighting. The luminaires provide a high level of visual comfort. A special lens diffuses light and directs it on the wall upwards and downwards with different beam angles. The lens covers the source of light and provides homogeneous and ambient lighting. Our wall lights provide seamless integration with their surroundings, with subtle light in the required space. They bring basic brightness to the room or accentuate the wall with visible light shapes. Any glare can be reduced by applying optical accessories such as the Honeycomb Louver.

Features & Details

- Single beam and double beam version
- Luminaire bodies made of die-cast aluminum in white and black with a matte finish
- A versatile general and accent lighting tool
- Replaceable lens with different beam angles (15°/24°/36°/50°)
- Available in light colors 2700K, 3000K, 4000K; CRI>95, SDCM<3, UGR<13
- Min. 80% of the luminous flux after >50,000 hours
- On-board power selection (all led drivers are equipped with a DIP switch, which allows the luminaire operation to be set to high or low power)

Accessories (optional)

- Honeycomb Louver
- Cross Louver

Uniqueness and performance

We get our inspiration from people who share our passion for beautiful things, and we search for the balance between appealing design and high-quality function.

We know that architectural lighting is all about finding the right balance between the aesthetic appeal of a space and the performance of the light. That's why we have thoroughly studied and incorporated the science of lighting.

Our own design labs develop and produce aesthetical LED, technological and high-quality lighting systems, and lighting controls. We are always trying to push the boundaries of what is technically feasible, to enable visionary designs.

Timeless and unique design with pure and refined forms.



Fusi 46 Wall Uno
Matte Black



Fusi 46 Wall Duo
Matte Black



Fusi 46 Wall Uno
Matte White



Fusi 46 Wall Duo
Matte White

FUSI

WALL LUMINAIRES

General

Wall mounted

IP Rating	IP20
IK Rating	IK08
Warranty	5 years
Material	Die cast aluminium
Finishes	White (RAL 9016) Black (RAL 9005)
Safety	Class II
Energy Efficiency	Class F

Light

CCT	3000/4000K
CRI	>95
SDCM	<3
UGR	<13
Beam	15°/ 24°/ 36°/ 50°
Lifetime	L80 / 50,000h
Flickering	SVM < 0.3 Pst LM < 0.7

Lumens Flux

Beam Angle 15°	Uno 460 lm 6 W Duo 900 lm 12 W
Beam Angle 24°	Uno 510 lm 6 W Duo 960 lm 12 W
Beam Angle 36°	Uno 500 lm 6 W Duo 960 lm 12 W
Beam Angle 50°	Uno 480 lm 6 W Duo 920 lm 12 W

Electrical

Input Voltage	220-240V / 216V DC
Input Current	Uno 30 mA Duo 55 mA
Power	Uno 6W Duo 12W
Output Voltage	Uno 18V / Duo 36V
Output Voltage	Uno 280 mA Duo 270 mA
Dimming Options	No DIM / DIM / DALI (DL6)



Fusi 46 Wall Uno

m	Ø cm	Lux AVG	Lux MAX	m	Ø cm	Lux AVG	Lux MAX
1	29,95	2847	4067	1	41,75	1999	2823
2	59,89	712	1017	2	83,50	499	705
3	89,84	316	452	3	125,26	222	313
4	119,79	178	254	4	167,01	124	176
5	149,74	114	163	5	208,76	76	112

Angle: 15° **Angle: 24°**

m	Ø cm	Lux AVG	Lux MAX	m	Ø cm	Lux AVG	Lux MAX
1	63,69	978	1393	1	87,19	524	799
2	125,37	244	348	2	174,38	131	199
3	188,06	108	154	3	261,56	58	88
4	250,00	61	87	4	348,75	32	49
5	313,44	39	55	5	435,94	20	31

Angle: 36° **Angle: 50°**

Fusi 46 Wall Duo

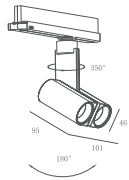
m	Ø cm	Lux AVG	Lux MAX	m	Ø cm	Lux AVG	Lux MAX
1	30,18	5582	7934	1	41,37	3776	5379
2	60,36	1396	1983	2	82,74	944	1345
3	90,54	620	881	3	124,11	419	597
4	120,72	348	495	4	165,68	236	336
5	150,90	223	317	5	206,85	151	215

Angle: 15° **Angle: 24°**

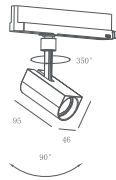
m	Ø cm	Lux AVG	Lux MAX	m	Ø cm	Lux AVG	Lux MAX
1	62,04	1870	2682	1	84,48	1057	1610
2	124,07	467	670	2	168,96	264	402
3	186,11	207	298	3	253,44	117	178
4	248,14	116	167	4	337,92	66	100
5	310,18	74	107	5	422,40	42	64

Angle: 36° **Angle: 50°**

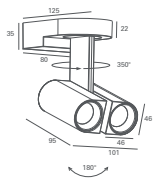
LINE DRAWINGS



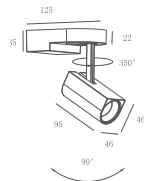
**FUSI 46 SPOT DUO
TRACK MOUNTED**



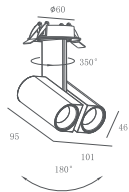
**FUSI 46 SPOT UNO
TRACK MOUNTED**



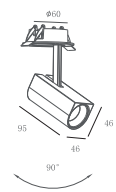
**FUSI 46 SPOT DUO
SURFACE MOUNTED**



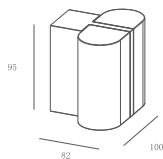
**FUSI 46 SPOT UNO
SURFACE MOUNTED**



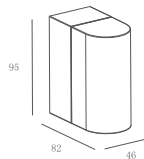
**FUSI 46 SPOT DUO
SEMI-RECESSED**



**FUSI 46 SPOT UNO
SEMI-RECESSED**



FUSI 46 WALL DUO



FUSI 46 WALL UNO

PRODUCT INDEX

Visit the Purati website to view the complete range of other technical information and download contains a comprehensive database of IES files, intallation instructions and product images.

INTERESTED?

Contact us for samples

Head Office

Unit 10, 80 O'Riordan Street,
Alexandria NSW 2015

Phone

+61 2 8065 8181

Sales

sales@purati.com

Follow us



This work is subject to copyright
All rights reserved
Permission of the copyright owner must
be obtained for any kind of use

Copyright © 2023 Purati

Registered in Australia
Design number: 202114148

