

SPOTLIGHTS



Spotlights

DIE PLANLICHT STRAHLER IM ÜBERBLICK

PLANLICHT SPOTLIGHTS AT A GLANCE

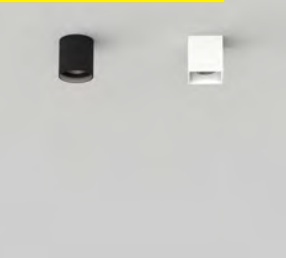
SPACETUBE



TAURUS



SPOTLIGHT 80



METIS



SPACECUBE



LEDA



WALL 90



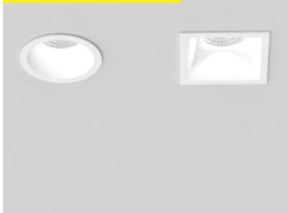
OSLO & TOULON



METEOR



**SPOT 85 RZ &
SPOT 90 EZ**



MIZAR



SPOT 82



STRAHLERFAMILIEN MIT FOCUS-BROSCHÜREN

SPOTLIGHT FAMILIES WITH
FOCUS BROCHURES

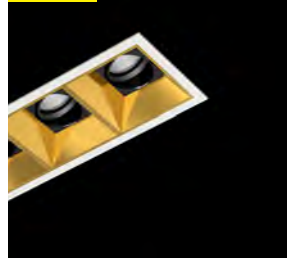
ANTO+



COSMO



DIVA



ZENIT



SPOTLIGHTS

PROJEKTE | PROJECTS

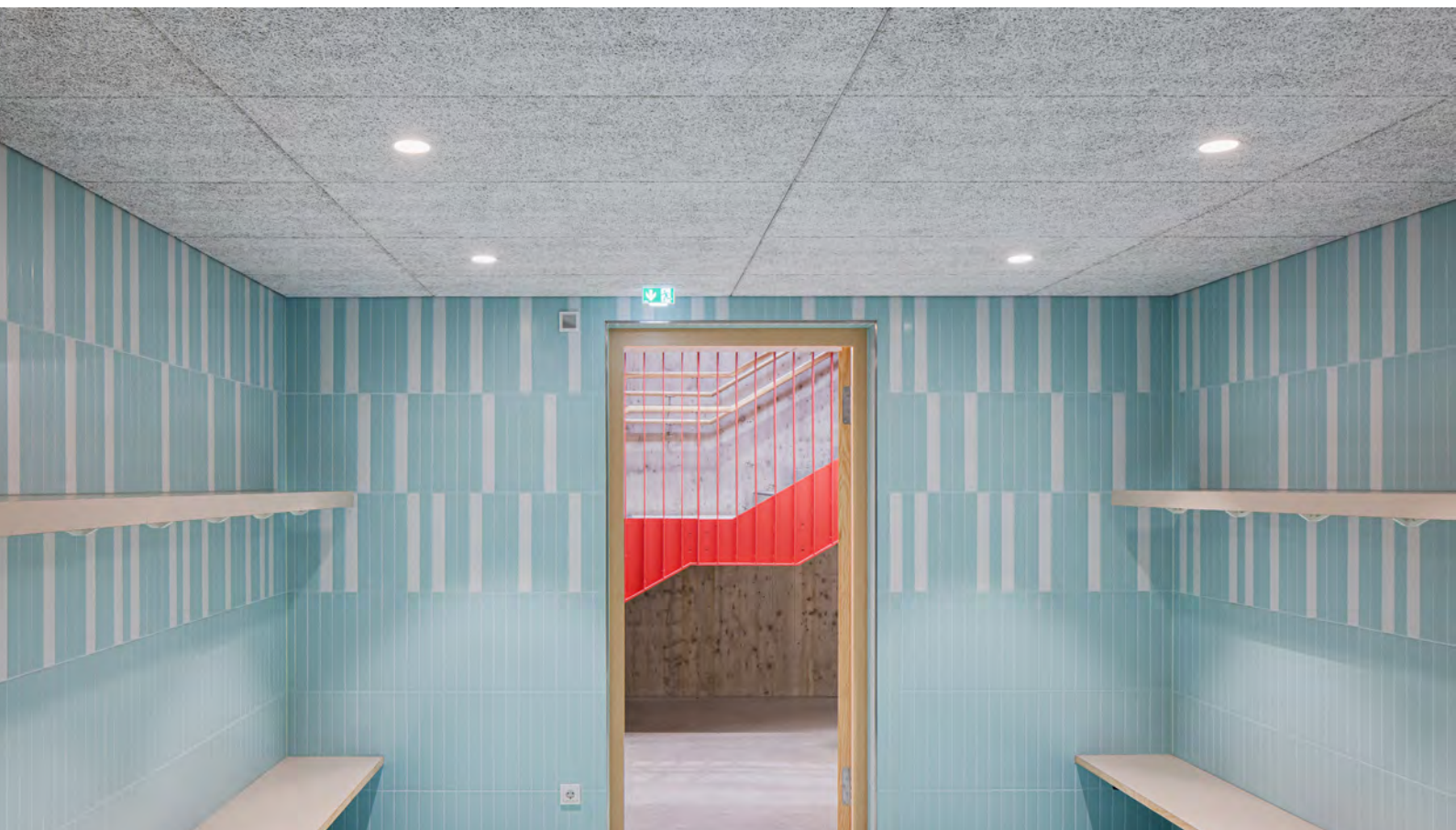


DELUXE BERGBLICK APARTMENT | ÖSTERREICH

DELUXE BERGBLICK APARTMENT | AUSTRIA

Produkt: spacecube

Product: spacecube



BILDUNGSZENTRUM TERFENS | ÖSTERREICH

BILDUNGSZENTRUM TERFENS | AUSTRIA

Produkt: spot 85 RZ
Foto: © Christian Flatscher | Architekten: Heinlein Zierl Architekten

Product: spot 85 RZ
Photo: © Christian Flatscher | Architects: Heinlein Zierl Architekten

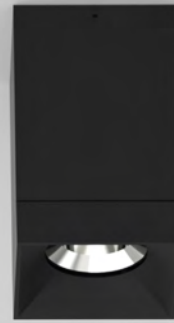


RUBY HOTELS

Produkt: toulon
Foto: © Gregor Hofbauer

RUBY HOTELS

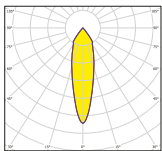
Product: toulon
Photo: © Gregor Hofbauer



1 TYPE **2 COLOUR** **3 LED** **4 ORDER NUMBER**

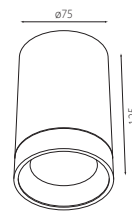
TYPE	COLOUR	LED	ORDER NUMBER
spacetube R	silver	3000 K	740118SI-V2
	white	3000 K	740118WS-V2
	black	3000 K	740118SW-V2
spacetube E	silver	3000 K	740117SI-V2
	white	3000 K	740117WS-V2
	black	3000 K	740117SW-V2
	black	3000 K	740117SW-V2

spacetube R

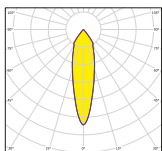


LUMINOUS FLUX (LM) / SYSTEM POWER (W)

3000 K CRI > 90	white	black	silver		KG
	921 lm	879 lm	939 lm	10,5 W	0,5 kg

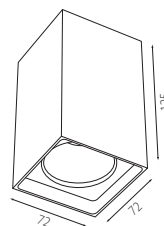


spacetube E



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

3000 K CRI > 90	white	black	silver		KG
	921 lm	914 lm	926 lm	10,5 W	0,7 kg

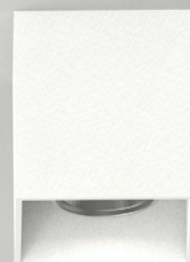


up to 89lm/W | IEC 62471: Blue light hazard: RG ≤ 1

► Configure online on KATALOG.PLANLICHT.COM

spotlight 80







Aufbaustrahler
Surface luminaire



1 TYPE

2 COLOUR

3 ORDER NUMBER

	spotlight 80R	 white	740107WS-V2
		 black	740107SW-V2
	spotlight 80E	 white	740108WS-V2
		 black	740108SW-V2

spotlight 80R

 max. 50W Gu10/PAR16

LAMP GU10

54P929002495902	LED Gu10 dim	4W	2700K	345 lm	36°	 0,1 kg
54P929002068302	LED Gu10 dim	4W	3000K	345 lm	36°	

spotlight 80E

 max. 50W Gu10/PAR16

LAMP GU10

54P929002495902	LED Gu10 dim	4W	2700K	345 lm	36°	 0,1 kg
54P929002068302	LED Gu10 dim	4W	3000K	345 lm	36°	

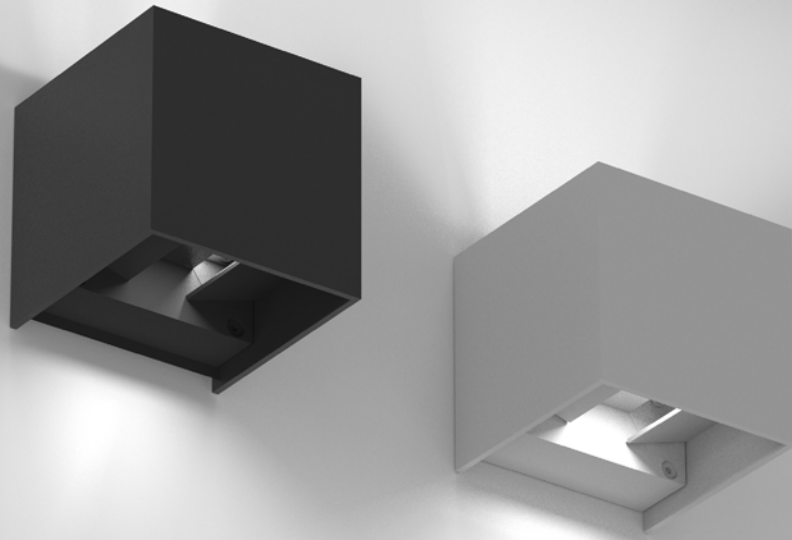


230V AC | IEC 62471: Blue light hazard: RG ≤ 1 ⇒ Lamp Gu10




► Configure online on KATALOG.PLANLICHT.COM

spacecube




Wandleuchte
Wall luminaire



1 COLOUR

-  silver
-  white
-  black

2 LED

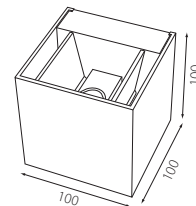
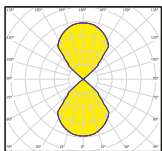
-  3000 K
-  3000 K
-  3000 K

3 ORDER NUMBER

740112SI-V5

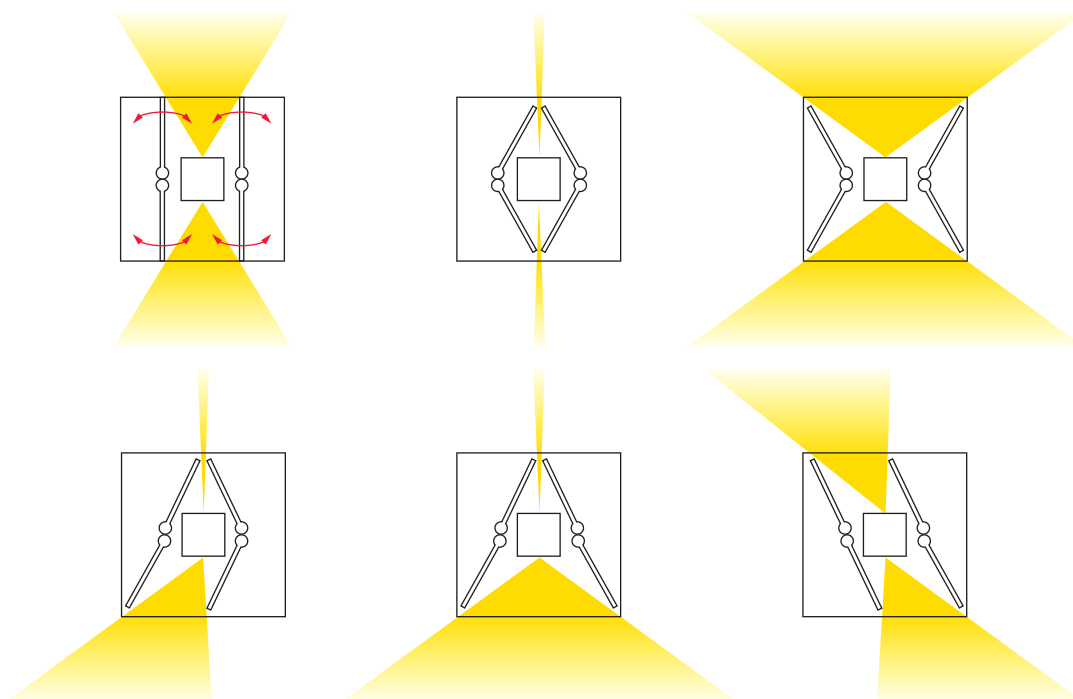
740112WS-V5

740112SW-V5



LUMINOUS FLUX (LM) / SYSTEM POWER (W)











	white	black	silver		
3000 K CRI > 90	544 lm	454 lm	509 lm	7,9W	0,9 kg



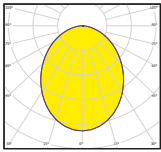
wall 90 / wall 90 grid

Wandleuchte
Wall luminaire

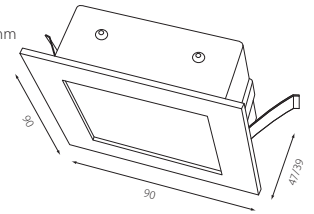


1 TYPE	2 COLOUR	3 LED	4 ORDER NUMBER
 wall 90	 white	 3000 K	740027WS-WW-V2
	 pearl chrome	 3000 K	740027PC-WW-V2
 wall 90 grid	 white	 3000 K	740029WS-WW-V2
	 pearl chrome	 3000 K	740029PC-WW-V2

wall 90



Cut out
□ 77x77, ↑ 50 mm

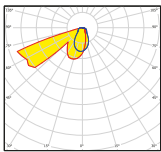


LUMINOUS FLUX (LM) / SYSTEM POWER (W)

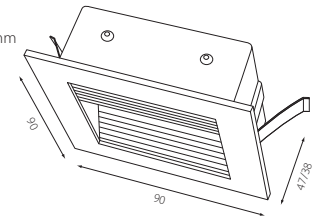


3000 K / CRI > 90	40lm	2,5W	0,2 kg
-------------------	------	------	--------

wall 90 grid



Cut out
□ 77x77, ↑ 50 mm



LUMINOUS FLUX (LM) / SYSTEM POWER (W)



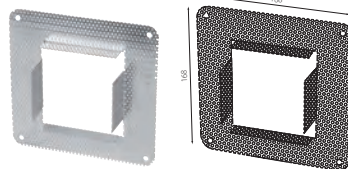
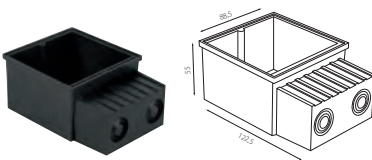
3000 K / CRI > 90	56lm	2,5W	0,2 kg
-------------------	------	------	--------

ACCESSORIES

Wall recessed box	740030
Plaster frame	740031

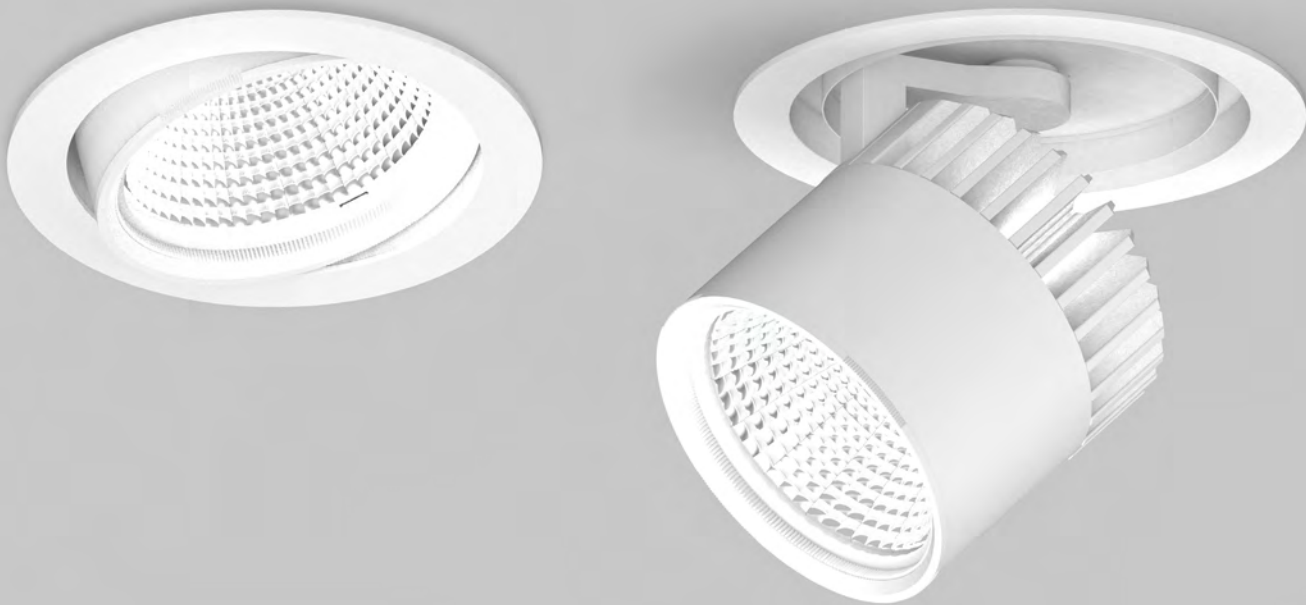
740030 - recommended for recessing

740031 - optional for plaster > 15 mm



meteor

Einbaustrahler
Recessed spotlight




1 TYPE

meteor swivelling
meteor flip

S32E157
S03E180

2 COLOUR






 white
 black

3 LED



WSWS
SWSW

	3000 K, CRI > 80	830
	4000 K, CRI > 80	840
	2700 K, CRI > 90	927
	3000 K, CRI > 90	930
	3500 K, CRI > 90	935
	4000 K, CRI > 90	940
	Fashion (3250 K)	FAS
	Bakery goods	BAC
	Meat	FLE
	Sausage products	WUR
	Fish	FIS
	Fruit & vegetables	FRU
	dynamic white, CRI > 90	HCL

4 OUTPUT

	low output	L
	medium output	M
	high output	H
	very high output (only swivelling)	V
	dynamic white	X

5 CONTROL

	non-dim	1
	DALI, dynamic white	3

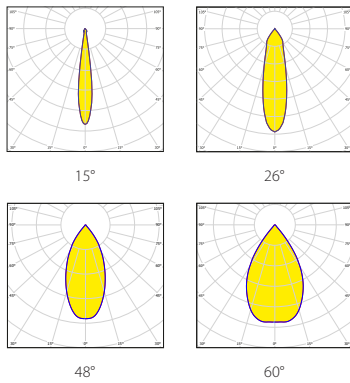
6 BEAM

	15°	1
	26°	2
	38°	4
	60°	6

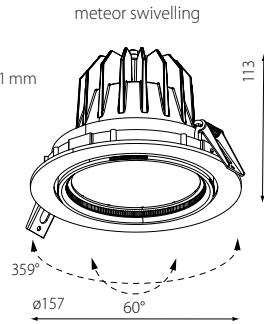
1-2 C1 3 4 5 6

S32E157-SWSWC1935V33 meteor swivelling, black, IP20, direct, 3500K, CRI > 90, very high output, DALI, 38° (order sample)

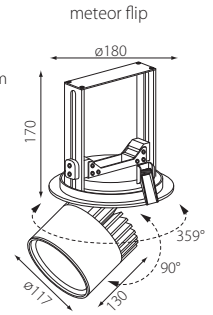
► Configure online on KATALOG.PLANLICHT.COM



CUT OUT
 ø 150 mm, ↑ 131 mm
 Weight (kg)
 0,8 kg



CUT OUT
 ø 170 mm, ↑ 180 mm
 Weight (kg)
 1,3 kg



Reflektortausch werkzeuglos möglich.
 Passive Kühlung. Komplettrahler inklusive Reflektor und Konverter.
 Replacement of the reflector without any tools.
 Passive cooling. Complete spotlight including reflector and converter.

LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	low output (19,5 - 20 W)				medium output (25 - 26 W)				high output (31 - 32 W)				very high output (41 - 41 W)			
	15°	26°	48°	60°	15°	26°	48°	60°	15°	26°	48°	60°	15°	26°	48°	60°
LF830 3000K	2687lm	2633lm	2443lm	2650lm	3184lm	3121lm	3014lm	3142lm	4141lm	4059lm	3919lm	4085lm	5262lm	5157lm	4980lm	5191lm
LF840 4000K	2714lm	2660lm	2568lm	2677lm	3216lm	3153lm	3044lm	3173lm	4182lm	4099lm	3958lm	4126lm	5315lm	5209lm	5030lm	5243lm
LF927 2700K	2154lm	2111lm	2039lm	2125lm	2553lm	2503lm	2417lm	2519lm	3320lm	3254lm	3142lm	3275lm	4219lm	4135lm	3993lm	4162lm
LF930 3000K	2598lm	2547lm	2460lm	2563lm	3070lm	3009lm	2906lm	3029lm	3965lm	3886lm	3753lm	3911lm	4993lm	4894lm	4726lm	4925lm
LF935 3500K	2709lm	2655lm	2564lm	2673lm	3201lm	3137lm	3029lm	3157lm	4133lm	4051lm	3912lm	4078lm	5205lm	5102lm	4927lm	5135lm
LF940 4000K	2783lm	2728lm	2635lm	2746lm	3288lm	3223lm	3113lm	3244lm	4247lm	4163lm	4020lm	4190lm	5348lm	5242lm	5062lm	5276lm
FAS	2000lm	1960lm	1893lm	1973lm	2370lm	2323lm	2244lm	2338lm	3082lm	3021lm	2917lm	3041lm	3917lm	3839lm	3707lm	3864lm
BAC	1323lm	1297lm	1252lm	1305lm	1568lm	1537lm	1484lm	1547lm	2039lm	1998lm	1930lm	2011lm	2591lm	2539lm	2452lm	2556lm
FLE	1330lm	1303lm	1258lm	1312lm	1576lm	1545lm	1492lm	1555lm	2049lm	2009lm	1940lm	2022lm	2604lm	2552lm	2465lm	2569lm
WUR	1298lm	1263lm	1220lm	1271lm	1527lm	1497lm	1446lm	1507lm	1986lm	1947lm	1880lm	1959lm	2524lm	2474lm	2389lm	2490lm
FIS	2120lm	2078lm	2007lm	2091lm	2513lm	2463lm	2378lm	2479lm	3267lm	3202lm	3092lm	3223lm	4152lm	4070lm	3930lm	4096lm
FRU	1848lm	1811lm	1749lm	1823lm	2190lm	2147lm	2073lm	2161lm	2848lm	2791lm	2695lm	2809lm	3619lm	3547lm	3425lm	3570lm

LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	dynamic white (43 W)			
	15°	26°	48°	60°
dynamic white	2420lm	2348lm	2410lm	2487lm

OPTIONAL ACCESSORY

Blendschutz-Wabenraster | Honeycomb glare protection (meteor swivelling)

S10-BLE-99

Blendschutz-Wabenraster | Honeycomb glare protection (meteor flip)

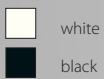
S10-BLE-99-V4



Down to UGR ≤ 16 | up to 142 lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM



1 HOUSING COLOUR



white
black

WSWS

SWSW

2 LED



3000 K, CRI > 80
4000 K, CRI > 80
2700 K, CRI > 90
3000 K, CRI > 90
3500 K, CRI > 90
4000 K, CRI > 90
3250 K, Fashion
Bakery goods
Meat
Sausage products
Fish
Vegetables
2700 - 6500 K dynamic white, Ra > 90

3 OUTPUT



low output (UGR < 19)
medium output (UGR < 19)
high output
very high output
dynamic white

L
M
H
V
X

830

840

927

930

935

940

FAS

BAC

FLE

WUR

FIS

FRU

HCL

4 CONTROL



non-dim (not dynamic white)
DALI Eutrac 3
LKM DALI/Stucchi OneTrack/Global Pulse

1

3

G

5 BEAM



15°
26°
48°
60°

1

2

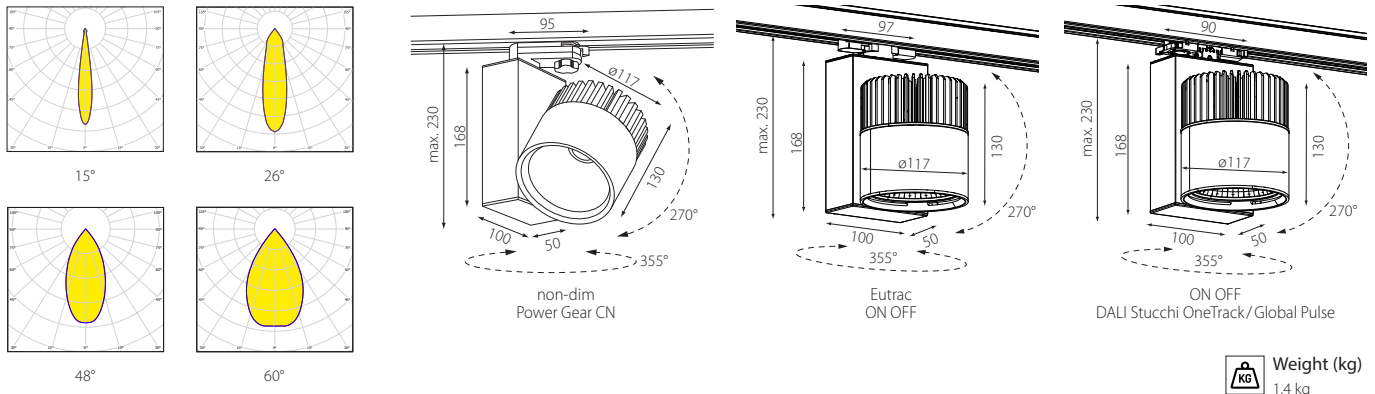
4

6

S03S172-1C12345

S03S172-SWSWC1935V32 Housing black, IP20, CRI > 90, 3500 K, very high output, DALI Eutrac, beam angle 26° (order sample)

► Configure online on KATALOG.PLANLICHT.COM



Weight (kg)
1,4 kg

Reflektortausch werkzeuglos möglich.
Passive Kühlung. Komplettrahler inklusive Reflektor und Converter.
Replacement of the reflector without any tools.
Passive cooling. Complete spotlight including reflector and converter.

LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	low output (19,5 - 20 W)				medium output (25 - 26 W)				high output (31 - 32 W)				very high output (40 - 41 W)			
	15°	26°	48°	60°	15°	26°	48°	60°	15°	26°	48°	60°	15°	26°	48°	60°
LF830 3000 K	2687lm	2633lm	2543lm	2650lm	3184lm	3121lm	3014lm	3142lm	4141lm	4059lm	3919lm	4085lm	5262lm	5157lm	4980lm	5191lm
LF840 4000 K	2714lm	2660lm	2568lm	2677lm	3216lm	3153lm	3044lm	3173lm	4182lm	4099lm	3958lm	4126lm	5315lm	5209lm	5030lm	5243lm
LF927 2700 K	2154lm	2111lm	2039lm	2125lm	2553lm	2503lm	2417lm	2519lm	3320lm	3254lm	3142lm	3275lm	4219lm	4135lm	3993lm	4162lm
LF930 3000 K	2654lm	2602lm	2512lm	2619lm	3136lm	3074lm	2968lm	3094lm	4050lm	3970lm	3833lm	3996lm	5100lm	4999lm	4828lm	5032lm
LF935 3500 K	2767lm	2712lm	2619lm	2730lm	3269lm	3205lm	3095lm	3225lm	4222lm	4139lm	3997lm	4166lm	5317lm	5212lm	5033lm	5246lm
LF940 4000 K	2843lm	2787lm	2691lm	2805lm	3359lm	3293lm	3180lm	3314lm	4338lm	4252lm	4106lm	4280lm	5464lm	5355lm	5171lm	5390lm
FAS	2000lm	1960lm	1893lm	1973lm	2370lm	2323lm	2244lm	2338lm	3082lm	3021lm	2917lm	3041lm	3917lm	3839lm	3707lm	3864lm
BAC	1323lm	1297lm	1252lm	1305lm	1568lm	1537lm	1484lm	1547lm	2039lm	1998lm	1930lm	2011lm	2591lm	2539lm	2452lm	2556lm
FLE	1330lm	1303lm	1258lm	1312lm	1576lm	1545lm	1492lm	1555lm	2049lm	2009lm	1940lm	2022lm	2604lm	2552lm	2465lm	2569lm
WUR	1289lm	1263lm	1220lm	1271lm	1527lm	1497lm	1446lm	1507lm	1986lm	1947lm	1880lm	1959lm	2524lm	2474lm	2389lm	2490lm
FIS	2120lm	2078lm	2007lm	2091lm	2513lm	2463lm	2378lm	2479lm	3267lm	3202lm	3092lm	3223lm	4152lm	4070lm	3930lm	4096lm
FRU	1848lm	1811lm	1749lm	1823lm	2190lm	2147lm	2073lm	2161lm	2848lm	2791lm	2695lm	2809lm	3619lm	3547lm	3425lm	3570lm

dynamic white (43W)				
	15°	26°	48°	60°
dynamic white	2420lm	2348lm	2410lm	2487lm

OPTIONAL ACCESSORY

Blendschutz-Wabenraster | Honeycomb glare protection

S10-BLE-99-V4



Down to UGR ≤ 19 | up to 142lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI



1 SIZE

mizar	138
mizar M	165

2 COLOUR








	white
	black
	silver

WSWS






SWSW

SISI

3 LED

	3000 K, CRI > 80	830
	4000 K, CRI > 80	840
	2700 K, CRI > 90	927
	3000 K, CRI > 90	930
	3500 K, CRI > 90	935
	4000 K, CRI > 90	940
	dynamic white, CRI > 90	HCL


4 OUTPUT

	low output	L
	medium output	M
	high output	H
	very high output	V
	dynamic white	X

5 CONTROL

	non-dim	1
	DALI	3

5 BEAM

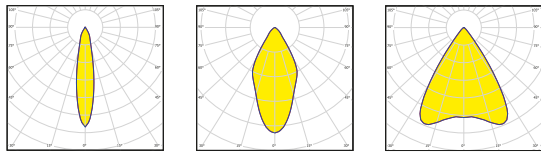
	20°	2
	40°	4
	60°	6

S34E **1-2-P1 3 4 5 6**

S34E138-WSWP1HCLX34 mizar, white, IP44, direct, dynamic white, DALI, 40° (order sample)

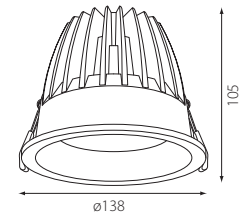
► [Configure online on KATALOG.PLANLICHT.COM](https://www.planlicht.com)

mizar



20° mizar 40° mizar 60° mizar

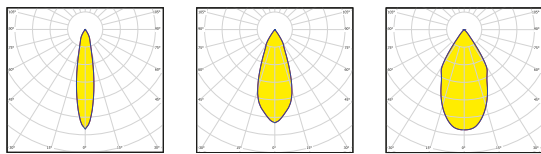
CUT OUT
 ø 125 mm, ↑ 120 mm
Weight (kg)
 0,8 kg



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

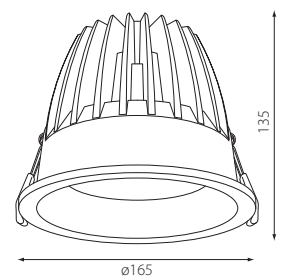
	low output (15,5 - 16 W)			medium output (19,5 W)			high output (23 W)			very high output (34-35 W)			dynamic white (38 W)		
	20°	40°	60°	20°	40°	60°	20°	40°	60°	20°	40°	60°	20°	40°	60°
LF830 3000K	1816 lm	1840 lm	1885 lm	2247 lm	2277 lm	2332 lm	2669 lm	2705 lm	2770 lm	3879 lm	3931 lm	4026 lm			
LF840 4000K	1895 lm	1921 lm	1967 lm	2345 lm	2376 lm	2434 lm	2785 lm	2822 lm	2891 lm	4048 lm	4102 lm	4201 lm			
LF927 2700K	1468 lm	1487 lm	1523 lm	1816 lm	1841 lm	1885 lm	2157 lm	2186 lm	2239 lm	3135 lm	3177 lm	3254 lm			
LF930 3000K	1877 lm	1902 lm	1948 lm	2322 lm	2353 lm	2410 lm	2758 lm	2795 lm	2862 lm	4008 lm	4062 lm	4160 lm			
LF935 3500K	1929 lm	1955 lm	2002 lm	2387 lm	2419 lm	2477 lm	2835 lm	2873 lm	2942 lm	4120 lm	4176 lm	4277 lm			
LF940 4000K	1935 lm	1961 lm	2009 lm	2395 lm	2427 lm	2485 lm	2844 lm	2882 lm	2952 lm	4134 lm	4189 lm	4290 lm			
dynamic white													2040 lm	1904 lm	2031 lm

mizar M



20° mizar M 40° mizar M 60° mizar M

CUT OUT
 ø 150 mm, ↑ 150 mm
Weight (kg)
 1,1 kg



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	low output (15,5 - 16 W)			medium output (23 W)			high output (30 - 31 W)			very high output (40 - 41 W)			dynamic white (43 W)		
	20°	40°	60°	20°	40°	60°	20°	40°	60°	20°	40°	60°	20°	40°	60°
LF830 3000K	1980 lm	1969 lm	2018 lm	2915 lm	2900 lm	2971 lm	3814 lm	3794 lm	3888 lm	4887 lm	4861 lm	4981 lm			
LF840 4000K	2066 lm	2055 lm	2106 lm	3042 lm	3026 lm	3101 lm	3981 lm	3959 lm	4057 lm	5100 lm	5073 lm	5198 lm			
LF927 2700K	1600 lm	1592 lm	1631 lm	2356 lm	2344 lm	2402 lm	3083 lm	3067 lm	3142 lm	3950 lm	3929 lm	4026 lm			
LF930 3000K	2046 lm	2035 lm	2085 lm	3013 lm	2997 lm	3071 lm	3942 lm	3921 lm	4017 lm	5050 lm	5023 lm	5147 lm			
LF935 3500K	2103 lm	2092 lm	2144 lm	3097 lm	3080 lm	3156 lm	4052 lm	4030 lm	4130 lm	5191 lm	5164 lm	5291 lm			
LF940 4000K	2110 lm	2099 lm	2151 lm	3107 lm	3090 lm	3167 lm	4065 lm	4043 lm	4143 lm	5208 lm	5180 lm	5308 lm			
dynamic white													2323 lm	2301 lm	2352 lm

Komplettstrahler inklusive Reflektor und Converter.
 Complete spotlight including reflector and converter.





Down to UGR ≤ 16 | up to 136 lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM



1 SIZE

taurus	162
taurus M	188

2 COLOUR








	white
	black
	silver

WSWS






SWSW

SISI



3 LED

	3000 K, CRI > 80	830
	4000 K, CRI > 80	840
	2700 K, CRI > 90	927
	3000 K, CRI > 90	930
	3500 K, CRI > 90	935
	4000 K, CRI > 90	940
	dynamic white, CRI > 90	HCL




4 OUTPUT

	low output	L
	medium output	M
	high output	H
	very high output (only taurus M)	V
	dynamic white	X

5 CONTROL

	non-dim	1
	DALI	3

5 BEAM

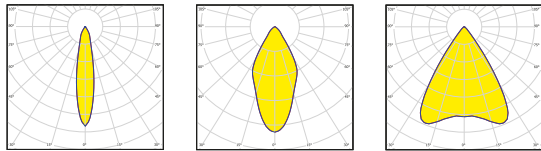
	20°	2
	40°	4
	60°	6

S35E**1-2C13456**

S35E162-SWSWC1940H16 taurus, black, IP20, direct, CRI > 90, 4000K, high output, non-dim, 60° (order sample)

► [Configure online on KATALOG.PLANLICHT.COM](https://www.planlicht.com)

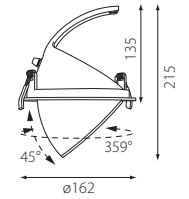
taurus



20° taurus 40° taurus 60° taurus

CUT OUT
 ø 150 mm, ↑ 150 mm

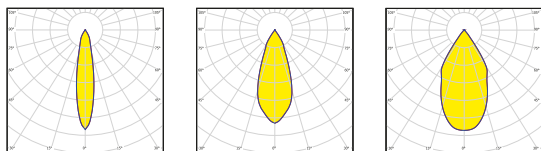
Weight (kg)
 0,9 kg



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	low output (15,5 - 16 W)			medium output (19,5W)			high output (23 W)			dynamic white (43W)		
	20°	40°	60°	20°	40°	60°	20°	40°	60°	20°	40°	60°
LF830 3000K	1816 lm	1840 lm	1885 lm	2247 lm	2277 lm	2332 lm	2669 lm	2705 lm	2770 lm			
LF840 4000 K	1895 lm	1921 lm	1967 lm	2345 lm	2376 lm	2434 lm	2785 lm	2822 lm	2891 lm			
LF927 2700 K	1468 lm	1487 lm	1523 lm	1816 lm	1841 lm	1885 lm	2157 lm	2186 lm	2239 lm			
LF930 3000 K	1877 lm	1902 lm	1948 lm	2322 lm	2353 lm	2410 lm	2758 lm	2795 lm	2862 lm			
LF935 3500 K	1929 lm	1955 lm	2002 lm	2387 lm	2419 lm	2477 lm	2835 lm	2873 lm	2942 lm			
LF940 4000 K	1935 lm	1961 lm	2009 lm	2395 lm	2427 lm	2485 lm	2844 lm	2882 lm	2952 lm			
dynamic white										2255 lm	2104 lm	2245 lm

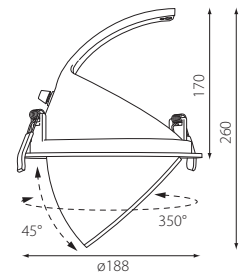
taurus M



20° taurus M 40° taurus M 60° UGR<19 taurus M

CUT OUT
 ø 175 mm, ↑ 180 mm

Weight (kg)
 1,2 kg



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	low output (15,5 - 16 W)			medium output (19,5W)			high output (23 W)			very high output (34 - 35 W)			dynamic white (43W)		
	20°	40°	60°	20°	40°	60°	20°	40°	60°	20°	40°	60°	20°	40°	60°
LF830 3000K	1980 lm	1969 lm	2018 lm	2354 lm	2439 lm	2499 lm	2915 lm	2900 lm	2971 lm	4033 lm	4012 lm	4111 lm			
LF840 4000 K	2066 lm	2055 lm	2106 lm	2559 lm	2545 lm	2608 lm	3042 lm	3026 lm	3101 lm	4209 lm	4187 lm	4290 lm			
LF927 2700 K	1600 lm	1592 lm	1631 lm	1982 lm	1972 lm	2020 lm	2356 lm	2344 lm	2402 lm	3260 lm	3243 lm	3323 lm			
LF930 3000 K	2046 lm	2035 lm	2085 lm	2534 lm	2520 lm	2583 lm	3013 lm	2997 lm	3071 lm	4168 lm	4146 lm	4248 lm			
LF935 3500 K	2103 lm	2092 lm	2144 lm	2605 lm	2591 lm	2655 lm	3097 lm	3080 lm	3156 lm	4285 lm	4262 lm	4367 lm			
LF940 4000 K	2110 lm	2099 lm	2151 lm	2613 lm	2599 lm	2664 lm	3107 lm	3090 lm	3167 lm	4298 lm	4275 lm	4381 lm			
dynamic white													2323 lm	2301 lm	2352 lm

Komplettstrahler inklusive Reflektor und Converter.
 Complete spotlight including reflector and converter.



Down to UGR ≤ 16 | up to 136 lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM



1 SIZE

metis	145
metis M	180

2 COLOUR








	white
	black
	silver

WSWS






SWSW

SISI

3 LED

	3000 K, CRI > 80	830
	4000 K, CRI > 80	840
	2700 K, CRI > 90	927
	3000 K, CRI > 90	930
	3500 K, CRI > 90	935
	4000 K, CRI > 90	940
	dynamic white, CRI > 90	HCL

4 OUTPUT

	low output	L
	medium output	M
	high output	H
	very high output (only metis M)	V
	dynamic white	X


5 CONTROL

	non-dim
	DALI

1

3

5 BEAM

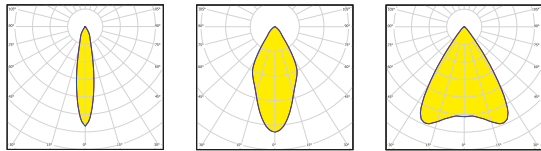
	20°	2
	40°	4
	60°	6

S37E **1-2-C1 3 4 5 6**

S37E145-SISIC1840M32 metis, silver, IP20, direct, CRI > 80, 4000 K, medium output, DALI, 20° (order sample)

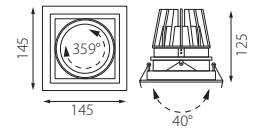
► [Configure online on KATALOG.PLANLICHT.COM](https://www.planlicht.com)

metis



20° metis 40° metis 60° metis

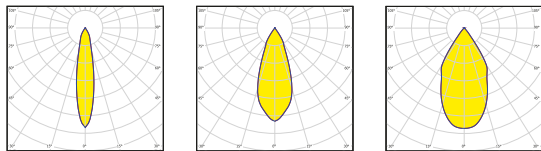
CUT OUT
 □ 125 x 125 mm, ↑ 140 mm
Weight (kg)
 0,9 kg



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

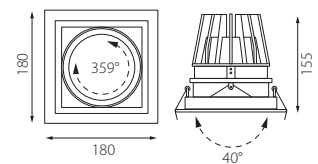
	low output (15,5 - 16 W)			medium output (19,5W)			high output (23W)			dynamic white (30W)		
	20°	40°	60°	20°	40°	60°	20°	40°	60°	20°	40°	60°
LF830 3000K	1816 lm	1840 lm	1885 lm	2247 lm	2277 lm	2332 lm	2669 lm	2705 lm	2770 lm			
LF840 4000K	1895 lm	1921 lm	1967 lm	2345 lm	2376 lm	2434 lm	2785 lm	2822 lm	2891 lm			
LF927 2700K	1468 lm	1487 lm	1523 lm	1816 lm	1841 lm	1885 lm	2157 lm	2186 lm	2239 lm			
LF930 3000K	1877 lm	1902 lm	1948 lm	2322 lm	2353 lm	2410 lm	2758 lm	2795 lm	2862 lm			
LF935 3500K	1929 lm	1955 lm	2002 lm	2387 lm	2419 lm	2477 lm	2835 lm	2873 lm	2942 lm			
LF940 4000K	1935 lm	1961 lm	2009 lm	2395 lm	2427 lm	2485 lm	2844 lm	2882 lm	2952 lm			
dynamic white										1611 lm	1503 lm	1603 lm

metis M



20° metis M 40° metis M 60° UGR<19 metis M

CUT OUT
 □ 155 x 155 mm, ↑ 171 mm
Weight (kg)
 1,3 kg



LUMINOUS FLUX (LM) / SYSTEM POWER (W)

	low output (13,5 - 14W)			medium output (19,5W)			high output (23W)			very high output (27W)			dynamic white (37W)		
	20°	40°	60°	20°	40°	60°	20°	40°	60°	20°	40°	60°	20°	40°	60°
LF830 3000K	1740 lm	1731 lm	1774 lm	2452 lm	2439 lm	2499 lm	2915 lm	2900 lm	2971 lm	3369 lm	3352 lm	3434 lm			
LF840 4000K	1816 lm	1807 lm	1851 lm	2559 lm	2545 lm	2608 lm	3042 lm	3026 lm	3101 lm	3516 lm	3498 lm	3584 lm			
LF927 2700K	1407 lm	1399 lm	1434 lm	1982 lm	1972 lm	2020 lm	2356 lm	2344 lm	2402 lm	2723 lm	2709 lm	2776 lm			
LF930 3000K	1798 lm	1789 lm	1833 lm	2534 lm	2520 lm	2583 lm	3013 lm	2997 lm	3071 lm	3482 lm	3463 lm	3549 lm			
LF935 3500K	1849 lm	1839 lm	1884 lm	2605 lm	2591 lm	2655 lm	3097 lm	3080 lm	3156 lm	3579 lm	3560 lm	3648 lm			
LF940 4000K	1855 lm	1845 lm	1890 lm	2613 lm	2599 lm	2664 lm	3107 lm	3090 lm	3167 lm	3591 lm	3572 lm	3660 lm			
dynamic white													2102 lm	2082 lm	2128 lm

Komplettstrahler inklusive Reflektor und Konverter.
 Complete spotlight including reflector and converter.











Down to UGR ≤ 16 | up to 136 lm/W | IEC 62471: Blue light hazard: RG ≤ 1 | DALI switchDIM

leda

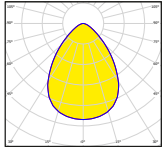
Einbaudownlight
Recessed downlight



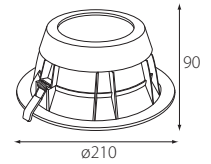
1 SIZE	2 COLOUR	3 LED	3 ORDER NUMBER
leda S	 white	 3000 K, CRI > 90	761-0003-V3
	 white	 4000 K, CRI > 90	761-0004-V3
leda M	 white	 3000 K, CRI > 90	761-0005-V3
	 white	 4000 K, CRI > 90	761-0006-V3

► [Configure online on KATALOG.PLANLICHT.COM](https://www.planlicht.com)

leda S



CUT OUT
 ø 175-200 mm,
 ↑ 100 mm

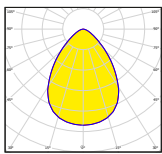


		3000 K	4000 K
250 mA/DC	11 W	1500 lm	1542 lm
350 mA/DC	16 W	2056 lm	2113 lm
500 mA/DC	23 W	2840 lm	2919 lm
700 mA/DC	29 W	3797 lm	3902 lm

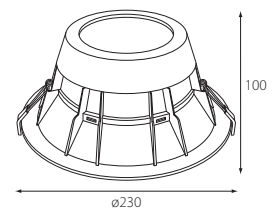
ELECTRICAL SPECIFICATION

	V_{fmin}	V_{fmax}
LED power consumption @ 250 mA	8,9W	33,4V 38,2V
LED power consumption @ 350 mA	12,7W	33,9V 38,8V
LED power consumption @ 500 mA	18,6W	34,7V 39,7V
LED power consumption @ 700 mA	26,7W	35,6V 40,8V

leda M



CUT OUT
 ø 200-220 mm,
 ↑ 110 mm



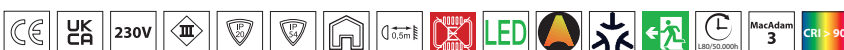
		3000 K	4000 K
250 mA/DC	11 W	1492 lm	1533 lm
350 mA/DC	16 W	2046 lm	2102 lm
500 mA/DC	23 W	2831 lm	2910 lm
700 mA/DC	29 W	3794 lm	3899 lm

ELECTRICAL SPECIFICATION

























	V_{fmin}	V_{fmax}
LED power consumption @ 250 mA	8,9W	33,4V 38,2V
LED power consumption @ 350 mA	12,7W	33,9V 38,8V
LED power consumption @ 500 mA	18,6W	34,7V 39,7V
LED power consumption @ 700 mA	26,7W	35,6V 40,8V

RECOMMENDED DRIVERS

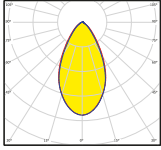
	non-dim	DALI
250 mA/DC	3587500627	3587500921-0250MA
350 mA/DC	3587500627	3587500921-0350MA
500 mA/DC	423-5941005-SR1	3587500922-0500MA
700 mA/DC	3587500605	3587500923-0700MA



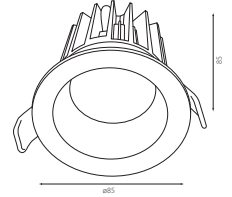


1 TYPE	2 COLOUR	3 LED	4 ORDER NUMBER
 oslo	 white	 2700 K, CRI > 90	740119WS-27K-V3
		 3000 K, CRI > 90	740119WS-30K-V3
		 4000 K, CRI > 90	740119WS-40K-V3
 toulon	 white	 2700 K, CRI > 90	761-0001WS-27K-V4
	 black	 2700 K, CRI > 90	761-0001SW-27K-V4
	 silver	 2700 K, CRI > 90	761-0001SI-27K-V3
	 white	 3000 K, CRI > 90	761-0001WS-30K-V4
	 black	 3000 K, CRI > 90	761-0001SW-30K-V4
	 silver	 3000 K, CRI > 90	761-0001SI-30K-V3
	 white	 4000 K, CRI > 90	761-0001WS-40K-V4
	 black	 4000 K, CRI > 90	761-0001SW-40K-V4
	 silver	 4000 K, CRI > 90	761-0001SI-40K-V3

oslo



CUT OUT
 ø 75 mm, ↑ 90 mm



LUMINOUS FLUX (LM)

2700 K	972 lm	11 W
3000 K	1028 lm	11 W
4000 K	1013 lm	11 W

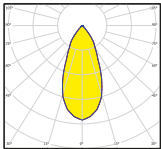
ELECTRICAL SPECIFICATION

LED power consumption @ 250 mA	9,5W
V _{fmin}	32,9V
V _{fmax}	37,7V

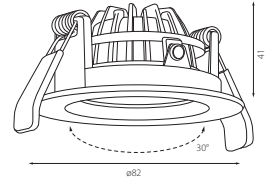
RECOMMENDED DRIVERS

	non-dim	DALI
250 mA/DC	423-5941005-SR1	3587500921-0250MA

toulon



CUT OUT
 ø 68 mm, ↑ 45 mm



LUMINOUS FLUX (LM)

	white	silver	black	
2700 K	580 lm	564 lm	552 lm	7,4W
3000 K	650 lm	631 lm	604 lm	7,4W
4000 K	705 lm	663 lm	672 lm	7,4W

ELECTRICAL SPECIFICATION

LED power consumption @ 350 mA	6,1W
V _{fmin}	16,3V
V _{fmax}	18,7V

RECOMMENDED DRIVERS

	non-dim	DALI
350 mA/DC	3528003348	3587500921-0350MA

ACCESSORIES

Protective glass IP44

761-0002



350 mA DC | IEC 62471: Blue light hazard: RG ≤ 1

spot 85 RZ & spot 90 EZ

Einbaustrahler
Recessed spotlight



1 TYPE



spot 85 RZ

5



spot 90 EZ

4

2 COLOUR



white



black

3 LED

WS



3000 K, CRI > 90

930

SW



4000 K, CRI > 90

940



2700 K, CRI > 80

27K

4 INGRESS PROTECTION



IP20



IP44

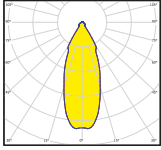
-IP44

74011 1 2 3 4

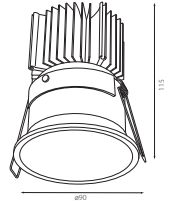
740115WS-930 spot 85RZ, white, 3000 K, CRI > 90, IP20

► [Configure online on KATALOG.PLANLICHT.COM](https://www.katalog.planlicht.com)

spot 85 RZ



CUT OUT
 ø 80 mm, ↑ 130 mm



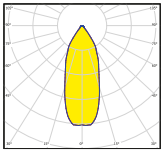
LUMINOUS FLUX (LM)

	IP20 / 14,5 W	IP44 / 14,5 W
2700 K CRI > 80	1372 lm	1180 lm
3000 K CRI > 90	1177 lm	1074 lm
4000 K CRI > 90	1184 lm	1081 lm

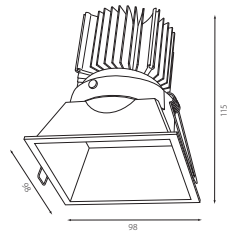
ELECTRICAL SPECIFICATION

LED power consumption @ 350 mA	13,6 W
V_{fmin}	34,3 V
V_{fmax}	39 V

spot 90 EZ



CUT OUT
 □ 84 x 84 mm,
 ↑ 130 mm



LUMINOUS FLUX (LM)

	IP20 / 14,5 W	IP44 / 14,5 W
2700 K CRI > 80	1350 lm	1090 lm
3000 K CRI > 90	1157 lm	995 lm
4000 K CRI > 90	1128 lm	970 lm

ELECTRICAL SPECIFICATION

LED power consumption @ 350 mA	13,6 W
V_{fmin}	34,3 V
V_{fmax}	39 V

RECOMMENDED DRIVERS

	non-dim	DALI
350 mA/DC	423-5941005-SR1	3587500921-0350MA











spot 82




Einbaustrahler
Recessed spotlight



1 TYPE	2 COLOUR	3 ORDER NUMBER
--------	----------	----------------

 spot 82 R	 white	740015WS-V1
	 black	740015SW-V1
	 pearl chrome	740015PC
	 chrome	740015CR
	 brass	740015MS
	 brushed nickel	740015NG
	 bronze	740015BG

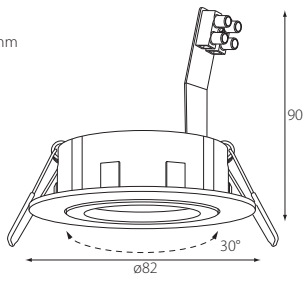
1 TYPE	2 COLOUR	3 ORDER NUMBER
--------	----------	----------------

 spot 82 E	 white	740016WS-V1
	 black	740016SW-V1
	 pearl chrome	740016PC
	 brushed nickel	740016NG
	 chrome	740016CR

► Configure online on KATALOG.PLANLICHT.COM

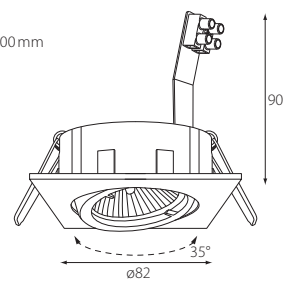
spot 82 R

CUT OUT
 ø68 mm, ↑ 100 mm



spot 82 E

CUT OUT
 ø68 mm, ↑ 100 mm



 max. 50W Gu5,3 12V

ACCESSORIES

Gu10 Conversion kit 230V/AC 740024

 max. 50W Gu10/PAR16

LAMP GU10

54P929002495902	LED Gu10 dim	4W	2700K	345 lm	36°
54P929002068302	LED Gu10 dim	4W	3000K	345 lm	36°



12V DC/230V AC

WICHTIGE HINWEISE

Dieser Katalog richtet sich ausschliesslich an gewerbliche Kunden. Die in diesem Katalog angegebenen Werte sind Bemessungswerte und unterliegen produktionsbedingten Toleranzen*. Alle angeführten Angaben – insbesondere Grössen-, Material-, Farb- und technische Angaben – entsprechen dem Stand zum Zeitpunkt des Drucks und dienen ausschliesslich zur Information. Der Herausgeber haftet nicht für Satz- und Druckfehler sowie für Abweichungen der Produkte von Abbildungen und Angaben. PLANLICHT behält sich vor, jederzeit ohne Ankündigung Änderungen an Produkten vor zu nehmen. Es gelten die Allgemeinen Geschäftsbedingungen der planlicht GmbH & Co KG, die unter WWW.PLANLICHT.COM/AGB-LANDING/ eingesehen werden können.

Technische Kennzahlen, angeführte Werte und die Piktogrammleiste betreffen zumindest einen aber nicht zwingend alle Artikel der jeweiligen Leuchtenfamilie, exakte Angaben je Artikel finden Sie im Online-Katalog bzw. in PLANLICHT-Verkaufsbelegen und Datenblättern.

WEEE-Reg.-Nr. DE 54728470

* Leistung, Lichtstrom und Farbtemperatur unterliegen durch den Einsatz von elektronischen Bauteilen produktionsbedingten Toleranzen. Toleranzen Leistung und Lichtstrom: +/- 10%. Toleranz Farbtemperatur: +/- 150 K. Lichtstrom dynamisch weiss bei 2700 K.

IMPORTANT REMARKS

This catalogue is reserved for professionals only. The values published in this catalogue are rated values, which can slightly change for reasons related to the production process*. The published data such as dimensions, materials, colours and technical data are valid at time of printing, and exclusively provided for informational purposes. The editor takes no responsibility for typographical and print errors, as well as for any differences in the products, pictures and data. PLANLICHT reserves the right to change the products at any time and without any notice. The Terms and Conditions of planlicht GmbH & Co KG (available on WWW.PLANLICHT.COM/AGB-LANDING/) shall apply.

Key technical specifications, listed values as well as the pictogram bar relate to at least one but not necessarily all items of the respective luminaire family, exact details for each item can be found in the online web catalogue or in PLANLICHT sales documents and data sheets.

* The power output, luminous flux and colour temperature can be slightly different due to specific electronic components used in the manufacturing process. The power output and luminous flux can differ by +/- 10%. The colour temperature can differ by +/- 150K. Luminous flux dynamic white at 2700K.

RELEVANTE INFORMATIONEN AUF EINEN BLICK

- Allgemeine Geschäfts- & Lieferbedingungen – Die Grundlage unserer Zusammenarbeit
- Garantie 66 – Das Qualitätsversprechen im Detail
- Technische Hinweise – Wichtige Informationen zur Planung
- Produktseiten – So lesen Sie unsere Übersichten
- Artikelnummer – Die Logik hinter dem Code
- Piktogramme – Die Symbole und ihre Bedeutung



RELEVANT INFORMATION AT A GLANCE

- Terms & Conditions – The Basis of Our Cooperation
- Guarantee 66 – Our Commitment to Quality
- Technical Notes – Essential Guidance for Planning
- Product Pages – How to Read Our Overviews
- Article Number – The Logic Behind the Code
- Pictograms – The Meaning Behind the Symbols

NOTLICHT | EMERGENCY LIGHTING

Siehe weitere Informationen in FOCUS Features. | See further information in FOCUS Features.



SPOT 90 EZ

•

METIS / TAURUS

LO	MO	HO
•	•	•

LEDA / LEDA M

250 mA	350 mA	500 mA	700 mA
-	•	•	•

• Notlichttaugliche Variante erhältlich | Emergency lighting available

- Notlichttaugliche Variante nicht erhältlich | Emergency lighting not available

Erstladung | Initial charging

3,7W

Schnellladung | Quick charging

4,1W

Erhaltungsladung | Trickle charging

2,8W

IMPRINT

Publisher: planlicht GmbH & Co. KG, Vomp
Creative Concept: Katrin Atzinger
Graphic Design: Beatrice Praxmarer, Christoph Höflinger
Print: Kraller Druck, Vahrn (BZ)
 © 2026



6134 Vomp, Austria, Au 25
 Tel. +43-5242-71608, Fax +43-5242-71283
 info@planlicht.com
 WWW.PLANLICHT.COM



SPOTLIGHTS

WWW.PLANLICHT.COM