# light sources price list Q2 2024



# Content

## LED 12 V light sources

VIVID LED MR16 VIVID LED MR16 Snap Snap Filters for MR16	p.4 5 6
VIVID LED AR111 VIVID LED AR111 Snap Snap Filters for AR111	8 9 10
ALULINE LED FILAMENT LED	12 12
LED 230 V light sources	
VIVID LED MR16-GU10	14
VIVID LED MR16-GU10 Snap	15
Snap Filters for MR16-GU10	16

## LED lamps from Soraa

Soraa offers high-quality LED light bulbs in various variants with excellent light quality.

You can find the entire range at www.soraa.com. Feel free to contact us for personalized offers on additional light bulbs.





#### VIVID LED MR16

LED lamp QR-CBC51, GU5.3

#### - Ø 50 mm, L = 45,5 mm

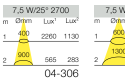
- single source LED with single shadow for enhanced perception of textures and materials
- precise light distribution with very little spill
- CRI:  $R_a > 95$  and  $R_g \ge 95$
- excellent colour stability
- excellent white colour rendering
   long lifespan with 35000 h or 50 TSD switching cycles
- no UV/infrared radiation
- automatic power reduction in the event of overheating
- dimmable (observe recommended dimming levels!) to 20 %
- ignition time <0,2 secs
- energy efficiency class G
- Lux1 = illuminance at the centre of the light source measured at the respective distance
- Lux<sup>2</sup> = illuminance at the edge of the beam of light

Technical data subject to change. Current product specifications can be found at www.soraa.com

# for shade types tube point

pinpin

#### technical data

















Kelvin	lumen	lm/W	wattage beam angle	neadcode	article no.	€ Euro
2700 K	410	55	7,5 W/25°	00931	04-306	34,00
2700 K	410	55	7,5 W/36°	00943	04-307	34,00
2700 K	465	52	9 W/25°	00955	04-330*	39,50
2700 K	465	52	9 W/36°	00963	04-331*	39,50
3000 K	435	58	7,5 W/25°	00935	04-314	34,00
3000 K	435	58	7,5 W/36°	00947	04-315	34,00
3000 K	490	54	9 W/25°	00959	04-334 *	39,50
3000 K	490	54	9 W/36°	00967	04-335*	39,50

<sup>\*</sup>not to be used in recessed downlights or enclosed housings







#### VIVID LED MR16 Snap System

LED lamp QR-CBC51, GU5.3

- Ø 50 mm, L = 45,5 mm
- single source LED with single shadow for enhanced perception of textures and materials
- precise light distribution with very little spill
- CRI:  $R_a > 95$  and  $R_g \ge 95$
- excellent colour stability
- excellent white colour rendering
- long lifespan with 35000 h or 50 TSD switching cycles
- no UV/infrared radiation
- automatic power reduction in the event of overheating
- dimmable (observe recommended dimming levels!) to 20 %
- ignition time <0,2 secs
- energy efficiency class G

In addition to the above-mentioned features this 10° LED light source disposes over a self-centering magnet which allows a wide range of filters or honeycomb louvres to be clicked into place without tools. It is also possible to adjust the beam angle simply from 10° to 36°, for example, and to change the shape of the beam from circular to rectangular. The Snap system cuts down storage costs, given that only one type of light source needs to be ordered and used for multiple applications. Maximum flexibility up to the time of installation. Filters can be applied on a temporary basis for effect. Different combinations of filters can be applied. 10 % brightness loss should be reckoned for every filter applied.

- Lux<sup>1</sup> = illuminance at the centre of the light source measured at the respective distance
- $Lux^2$  = illuminance at the edge of the beam of light

Technical data subject to change.

Current product specifications can be found at www.soraa.com



for shade types





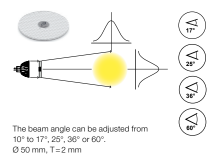
#### technical data





Kelvin	lumen	lm/W	wattage beam angle	neadcode	article no.	€Euro
2700 K	390	52	7,5 W/10°	00919	04-328	34,00
3000 K	410	55	7,5 W/10°	00923	04-332	34,00

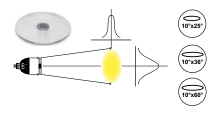
More information on Snap system filters can be found on the following pages.



### beam angle circular

accessories for VIVID LED MR16 (12 V) and fifty (48 V) with Snap System

beam angle	neadcode	article no.	€ Euro
17°	03263	409	7,00
25°	00325	410	7,00
36°	00327	411	7,00
60°	00329	412	7,00

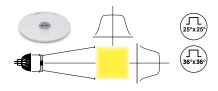


For the creation of asymmetric light beams, in particular for the illumination of linear objects. Given the oval shape of the light beam from just one light source per exhibit, fewer luminaires are required. Ø 50 mm, T=2 mm

#### beam angle oval

accessories for VIVID LED MR16 (12 V) and fifty (48 V) with Snap System

beam angle	neadcode	article no.	€ Euro
10° x 25°	00331	413	11,00
10° x 36°	00333	414	11,00
10° x 60°	03259	418	11,00

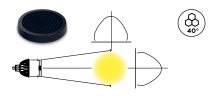


The circular shape of the  $10^\circ$  light beam is modified to generate a rectangular shaped beam: for square light fields on walls and floors. Uniform spread of light across the designated surface. No fading light along the edges.  $0.50 \, \text{mm}$ ,  $T=2 \, \text{mm}$ 

#### beam angle rectangular

accessories for VIVID LED MR16 (12 V) and fifty (48 V) with Snap System

beam angle	neadcode	article no.	€ Euro
25° x 25°	00335	415	11,00
36° x 36°	00337	416	11,00



For glare control Ø 51.1 mm, T=9 mm

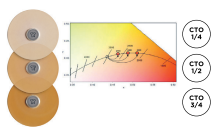
#### honeycomb louvre

accessories for VIVID LED MR16 (12 V) and fifty (48 V) with Snap System

beam angle	neadcode	article no.	€ Euro
40°	00339	417	11,00

Soraa Snap System™ small





For shifting the colour temperature to simulate dimmable warm white lighting conditions. Also on a temporary basis, for example on festive occasions. Ø 50 mm, T=2 mm

Effect achieved:

Initial colour temp.	1/4 CTO	1/2 CTO	3/4 CTC
2700 K	2450 K	2200 K	2000 K
3000 K	2700 K	2400 K	2200 K

#### shifting colour temperature

accessories for VIVID LED MR16 (12 V) and fifty (48 V) with Snap System

CTO Colour Temperature Orange	neadcode	article no.	€ Euro
1/4	00323	400	11,00
1/2	00321	401	11,00
3/4	00319	402	11,00





SORAA VIVID







Filter for enhanced colour quality. Increases the vibrance of warm colours (red, orange and pink) and green. Ideal for applications where different colours need to be rendered perfectly. Underscores the richness of colours.  $\ensuremath{\mathcal{O}}$  50 mm, T=2 mm

#### colour enhancement filter

accessories for VIVID LED MR16 (12 V) and fifty (48 V) with Snap System

neadcode	article no.	€ Euro
03281	405	32,00





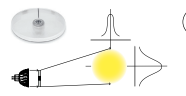
#### transparent filter

accessories for VIVID LED MR16 (12 V) and fifty (48 V) with Snap System

neadcode	article no.	€ Euro
02183	403	6,50

For application with coloured foil or dichroic filters to generate special atmospheres or effects.

Ø 50 mm, T=2 mm



Using two rotatable filter discs, the filter can change the beam spread from 0° to 20° without changing the colour temperature or the beam shape.
Ø 50 mm, T=2 mm



accessories for VIVID LED MR16 (12 V) and fifty (48 V) with Snap System

neadcode	article no.	€ Euro
03255	404	13,50

Soraa Snap System™ small







#### **VIVID LED AR111**

aluminium lamp QR111, GU53

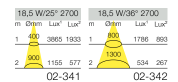
### for shade types

- Ø 111 mm, L = 57 mm
- single source LED with single shadow for enhanced perception of textures and materials
- precise light distribution with very little spill
- Ra > 95 and R9  $\geq$  95
- excellent colour stability
- excellent white colour rendering
- long lifespan with 35000 h or 50 TSD switching cycles
- no UV/infrared radiation
- automatic power reduction in the event of overheating
- dimmable (observe recommended dimming levels!) to 20 %
- ignition time <0,2 secs
- Lux<sup>1</sup> = illuminance at the centre of the light source measured at the respective distance
- $Lux^2$  = illuminance at the edge of the beam of light
- energy efficiency class G

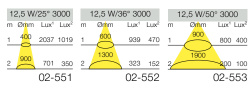
Technical data subject to change. Current product specifications can be found at www.soraa.com

#### nade types technical data

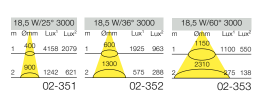




02-541



02-542



Kelvin	lumens	lm/W	wattage beam angle	neadcode	article no.	€ Euro
2700 K	575	46	12,5 W/25°	01429	02-541	61,50
2700 K	575	46	12,5 W/36°	01431	02-542	61,50
2700 K	930	50	18,5 W/25°	01027	02-341	70,50
2700 K	930	50	18,5 W/36°	01029	02-342	70,50
3000 K	620	50	12,5 W/25°	01445	02-551	61,50
3000 K	620	50	12,5 W/36°	01447	02-552	61,50
3000 K	620	50	12,5 W/50°	01449	02-553 *	61,50
3000 K	1000	54	18,5 W/25°	01043	02-351	70,50
3000 K	1000	54	18,5 W/36°	01045	02-352	70,50

<sup>\* (</sup>discontinued product)





### VIVID LED AR111 Snap System

aluminium lamp QR111, GU53



- single source LED with single shadow for enhanced perception of textures and materials
- precise light distribution with very little spill
- Ra > 95 and R9  $\geq$  95
- excellent colour stability
- excellent white colour rendering
- long lifespan with 35000 h or 50 TSD switching cycles
- no UV/infrared radiation
- automatic power reduction in the event of overheating
- dimmable (observe recommended dimming levels!) to 20 %
- ignition time <0,2 secs
- energy efficiency class G

In addition to the above-mentioned features of the AR 111, these 8° or 9° LED light sources dispose over a self-centering magnet which allows a wide range of filters or honeycomb louvres to be clicked into place without tools. It is also possible to adjust the beam angle simply from 8°/9° to 36°, for example, and to change the shape of the beam from circular to rectangular.

The Snap system cuts down storage costs, given that only one type of light source needs to be ordered and used for multiple applications. Maximum flexibility up to the time of installation. Filters can be applied on a temporary basis for effect. Different combinations of filters can be applied. 10 % brightness loss should be reckoned for every filter applied.

- Lux<sup>1</sup> = illuminance at the centre of the light source measured at the respective distance
- $Lux^2$  = illuminance at the edge of the beam of light

Technical data subject to change. Current product specifications can be found at w ww.soraa.com

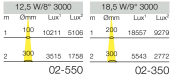
#### for shade types



disc 111

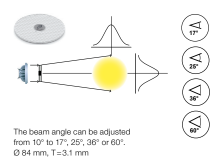
#### technical data





Kelvin	lumens	lm/W	wattage beam angle	neadcode	article no.	€Euro
2700 K	575	46	12,5 W/8°	01427	02-540	57,50
2700 K	930	50	18,5 W/9°	01025	02-340	66,00
3000 K	620	50	12,5 W/8°	01443	02-550	57,50
3000 K	1000	54	18,5 W/9°	01041	02-350	66,00

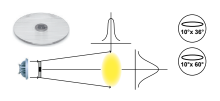
More information on Snap system filters can be found on the following pages.



#### beam angle circular

accessories for VIVID LED AR111 (12 V) and ninety-five (48 V) with Snap System

beam angle	neadcode	article no.	€ Euro
17°	03265	439	9,50
25°	01145	440	9,50
36°	01147	441	9,50
60°	01149	442	9,50



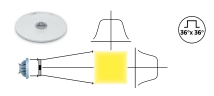
For the creation of asymmetric light beams, in particular for the illumination of linear objects. Given the oval shape of the light beam from just one light source per exhibit, fewer luminaires are required.

Ø 84 mm, T=3.1 mm

#### beam angle oval

accessories for VIVID LED AR111 (12 V) and ninety-five (48 V) with Snap System

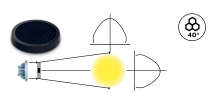
beam angle	neadcode	article no.	€ Euro
10° x 36°	01595	444	19,00
10° x 60°	03261	445	19,00



#### beam angle rectangular

accessories for VIVID LED AR111 (12 V) and ninety-five (48 V) with Snap System

beam angle	neadcode	article no.	€ Euro
36° x 36°	01597	451	19,00



For glare control Ø 84 mm, T=9 mm

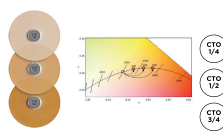
#### honeycomb louvre

accessories for VIVID LED AR111 (12 V) and ninety-five (48 V) with Snap System

beam angle	neadcode	article no.	€ Euro
40°	01151	447	19,00

Soraa Snap System™ large





For shifting the colour temperature to simulate dimmable warm white lighting conditions. Also on a temporary basis, for example on festive occasions.

Ø 84 mm, T=3.1 mm

Effect achieved	:
-----------------	---

Initial colour temp.	1/4 CTO	1/2 CTO	3/4 CTO
2700 K	2450 K	2200 K	2000 K
3000 K	2700 K	2400 K	2200 K

### shifting colour temperature

accessories for VIVID LED AR111 (12 V) and ninety-five (48 V) with Snap System

CTO Colour Temperature Orange	neadcode	article no.	€ Euro
1/4	01153	430	19,00
1/2	01155	431	19,00
3/4	01157	432	19,00





SORAA VIVID





Filter for enhanced colour quality. Increases the vibrance of warm colours (red, orange and pink) and green. Ideal for applications where different colours need to be rendered perfectly. Underscores the richness of colours.

Ø 84 mm, T=3.1 mm

#### colour enhancement filter

accessories for VIVID LED AR111 (12 V) and ninety-five (48 V) with Snap System

neadcode	article no.	€ Euro
03283	450	65,00



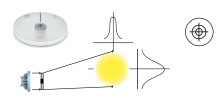


For application with coloured foil or dichroic filters to generate special atmospheres or effects.  $\varnothing$  84 mm, T=3.1 mm

#### transparent filter

accessories for VIVID LED AR111 (12 V) and ninety-five (48 V) with Snap System

neadcode	article no.	€ Euro
02185	448	9,00



Using two rotatable filter discs, the filter can change the beam spread from  $0^{\circ}$  to  $20^{\circ}$  without changing the colour temperature or the beam shape. Ø 84 mm, T=3.1 mm

#### filter disc

accessories for VIVID LED AR111 (12 V) and ninety-five (48 V) with Snap System

neadcode	article no.	€ Euro
03257	449	17,50

Soraa Snap System™ large



749 375

96





#### **ALULINE LED**

LED reflector lamp QR-C38, B15d

for shade types  $\star$ 





- Ø 37 mm, L=42 mm
- LED retrofit light source colour rendering > 92
- long lifespan
- no UV/infrared radiation
- energy efficiency class G

Kelvin

2700 K

- 25000h - Ø 9 mm - L = 20 mm

- $Lux^1$  = illuminance at the centre of the light source measured at the respective distance
  - Lux<sup>2</sup> = illuminance at the edge of the beam of light

Lumen

240

£	ļ
b1	5

5 W/35°

wattage beam angle	article no.	€ Euro

54,50

★ Shade type b15 is no longer available. Aluline LED for light source replacement

- 130 lumens (similar to 10W halogen)

- silicone encapsulation - not dimmable - energy efficiency class G

#### **FILAMENT LED**

pin-base lamp LED, G4

96

for shade types



mirror luminaires

technical data



Kelvin	Lumen	wattage beam angle	article no.	€Euro
3000 K	130	1,5 W/330°	89	7,50

# LED 230 V light sources





#### VIVID LED GU10 - 230 V

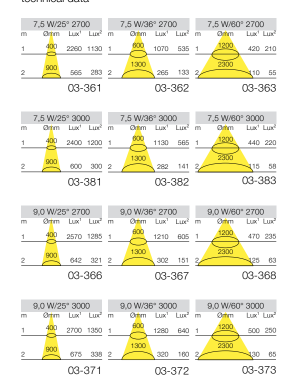
MR16, GU10 LED reflector lamp

#### - 35000 h

- Ø 50 mm, L = 53.5 mm
- single source LED with single shadow for enhanced perception of textures and materials
- precise light distribution with very little spill
- excellent colour rendering > RA95 and R9 95, for vibrant, lifelike colours
- excellent colour stability
- the only LED that radiates light across the entire visible spectrum
- excellent white colour rendering
- long lifespan with 35000 h or 50 TSD switching cycles
- no UV/infrared radiation
- automatic power reduction in the event of overheating
- dimmable with trailing edge
- energy efficiency class G
- Lux<sup>1</sup> = illuminance at the centre of the light source measured at the respective distance
- $Lux^2$  = illuminance at the edge of the beam of light

Technical data subject to change. Current product specifications can be found at www.soraa.com

#### technical data



Kelvin	lumens	Lm/W	wattage beam angle	neadcode	article no.	€ Euro
2700 K	410	55	7,5 W / 25°	01087	03-361	39,50
2700 K	410	55	7,5 W / 36°	01099	03-362	39,50
2700 K	410	55	7,5 W / 60°	01585	03-363	39,50
3000 K	435	58	7,5 W / 25°	01091	03-381	39,50
3000 K	435	58	7,5 W / 36°	01103	03-382	39,50
3000 K	435	58	7,5 W / 60°	01589	03-383	39,50
2700 K	465	49	9,0 W / 25°	01969	03-366 *	43,50
2700 K	465	49	9,0 W / 36°	01977	03-367 *	43,50
2700 K	465	49	9,0 W / 60°	01985	03-368 *	43,50
3000 K	490	52	9,0 W / 25°	01973	03-371 *	43,50
3000 K	490	52	9,0 W / 36°	01981	03-372 *	43,50
3000 K	490	52	9,0 W / 60°	01989	03-373 *	43,50

<sup>\*</sup>not to be used in recessed downlights or enclosed housings





#### VIVID LED GU10 - 230 V Snap System

MR16, GU10 LED reflector lamp

#### - 35000 h

- Ø 50 mm, L = 53.5 mm
- single source LED with single shadow for enhanced perception of textures and materials
- precise light distribution with very little spill
- excellent colour rendering > RA95 and R9 95, for vibrant, lifelike colours
- excellent colour stability
- the only LED that radiates light across the entire visible spectrum
- excellent white colour rendering
- long lifespan with 35000 h or 50 TSD switching cycles
- no UV/infrared radiation
- automatic power reduction in the event of overheating
- dimmable with trailing edge
- energy efficiency class G

In addition to the above-mentioned features this 10° LED light source disposes over a self-centering magnet which allows a wide range of filters or honeycomb louvres to be clicked into place without tools. It is also possible to adjust the beam angle simply from 10° to 36°, for example, and to change the shape of the beam from circular to rectangular.

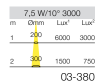
The snap system cuts down storage costs, given that only one type of light source needs to be ordered and used for multiple applications. Maximum flexibility up to the time of installation. Filters can be applied on a temporary basis for effect. Different combinations of filters can be applied. 10% brightness loss should be reckoned for every filter applied.

- Lux1 = illuminance at the centre of the light source measured at the respective distance
- $Lux^2$  = illuminance at the edge of the beam of light

Technical data subject to change. Current product specifications can be found at www.soraa.com

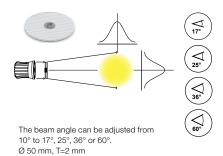
# technical data





Kelvin	lumens	Lm/W	wattage beam angle	neadcode	article no.	€Euro
2700 K	390	52	7,5 W / 10°	01075	03-360	36,50
3000 K	410	55	7,5 W / 10°	01079	03-380	36,50

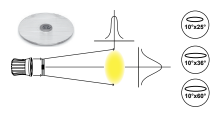
More information on Snap System filters can be found on the following pages.



#### beam angle circular

accessories for VIVID LED MR16 (230 V), MR16 (12 V) and fifty (48 V) with Snap System

beam angle	neadcode	article no.	€ Euro
17°	03263	409	7,00
25°	00325	410	7,00
36°	00327	411	7,00
60°	00329	412	7,00

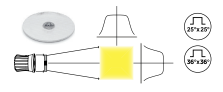


For the creation of asymmetric light beams, in particular for the illumination of linear objects. Given the oval shape of the light beam from just one light source per exhibit, fewer luminaires are required. Ø 50 mm, T=2 mm

#### beam angle oval

accessories for VIVID LED MR16 (230 V), MR16 (12 V) and fifty (48 V) with Snap System

beam angle	neadcode	article no.	€ Euro
10°x25°	00331	413	11,00
10°x36°	00333	414	11,00
10°x60°	03259	418	11,00



The circular shape of the  $10^{\circ}$  light beam is modified to generate a rectangular shaped beam: for square light fields on walls and floors. Uniform spread of light across the designated surface. No fading light along the edges. Ø 50 mm, T=2 mm

#### beam angle rectangular

accessories for VIVID LED MR16 (230 V), MR16 (12 V) and fifty (48 V) with Snap System

beam angle	neadcode	article no.	€ Euro
25°×25°	00335	415	11,00
36° x 36°	00337	416	11,00



For glare control Ø 51,1 mm, T=9 mm

#### honeycomb louvre

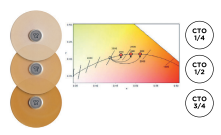
accessories for VIVID LED MR16 (230 V), MR16 (12 V) and fifty (48 V) with Snap System

beam angle	neadcode	article no.	€ Euro
40°	00339	417	11,00

Soraa Snap System™ small



2404-224



For shifting the colour temperature to simulate dimmable warm white lighting conditions. Also on a temporary basis, for example on festive occasions.

Ø 50 mm, T=2 mm

Effect achieved:

Initial colour temp.	1/4 CTO	1/2 CTO	3/4 CTC
2700 K	2450 K	2200 K	2000 K
3000 K	2700 K	2400 K	2200 K

### shifting colour temperature

accessories for VIVID LED MR16 (230 V), MR16 (12 V) and fifty (48 V) with Snap System

CTO Colour Temperature Orange	neadcode	article no.	€ Euro
1/4	00323	400	11,00
1/2	00321	401	11,00
3/4	00319	402	11,00











Filter for enhanced colour quality. Increases the vibrance of warm colours (red, orange and pink) and green. Ideal for applications where different colours need to be rendered perfectly. Underscores the richness of colours. Ø 50 mm, T=2 mm

#### colour enhancement filter

accessories for VIVID LED MR16 (230 V), MR16 (12 V) and fiffy (48 V) with Snap System

neadcode	article no.	€ Euro
03281	405	32,00



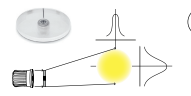


For application with coloured foil or dichroic filters to generate special atmospheres or effects. Ø 50 mm, T=2 mm

#### transparent filter

accessories for VIVID LED MR16 (230 V), MR16 (12 V) and fifty (48 V) with Snap System

neadcode	article no.	€ Euro
02183	403	6,50



Using two rotatable filter discs, the filter can change the beam spread from 0° to 20° without changing the colour temperature or the beam shape.
Ø 50 mm, T=2 mm

#### filter disc

accessories for VIVID LED MR16 (230 V), MR16 (12 V) and fifty (48 V) with Snap System

neadcode	article no.	€ Euro
03255	404	13,50

Soraa Snap System™ small



## buschfeld

Fon +49 221 93764-0 Fax -79 info@buschfeld.de buschfeld Design GmbH Dillenburger Str. 97 D-51105 Köln www.buschfeld.de

