6600



Design By undefined

Bind Solo 6600 provides an indirect down lighting offering a perfect integration within its surrounding architecture by being fully recessed.

Spec sheet





2700 K / 3000 K / 3500 K LED

DALI / 0-10V Dimming

Remote driver Built-in Micro Installation type

CRI>90 451 lm 104,9 2700 K / 3000 K / 3500 K LED Constant Current 250 110~277 V V 50~60 Hz HZ

LED IP20 . (4) us 50-60Hz ADALI

Ceiling Fixtures Application

Box

Driver

Packaging Gross weight

Net weight





Any modifications require a minimum order quantity and extra lead time

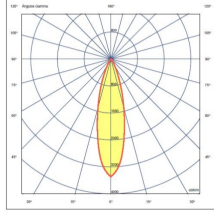
Lighting effect

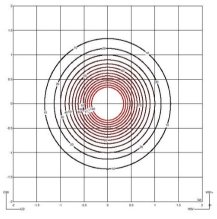
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System **Total Flux** Maximum Value

75.909 lm/W CG 334.0 lm 3500.41 cd/klm

6604

Design By undefined

Bind Solo 6604 provides an indirect down lighting offering a perfect integration within its surrounding architecture by being fully recessed.

Spec sheet





Beige M1

Black NCS S 8500N

LED 2700 K / 3000 K / 3500 K

Dimming 0-10V / DALI

Installation type Remote driver Built-in Micro

CRI>90 451 lm 104,9 2700 K / 3000 K / 3500 K LED

Constant Current 250 110~277 V V 50~60 Hz HZ Driver

LED IP20 (4) us 50-60Hz ADALI

Application Ceiling Fixtures

Packaging Box

> Gross weight Net weight





Any modifications require a minimum order quantity and extra lead time

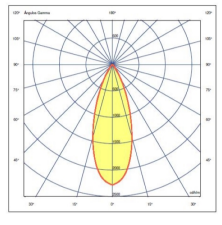
Lighting effect

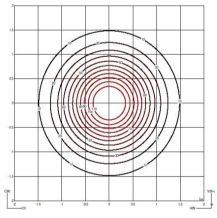
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency 79.773 lm/W Coordination System CG **Total Flux** 351.0 lm Maximum Value 2283.58 cd/klm



Design By undefined



Bind Solo 6610 provides downwards accent lighting via a surfaced mounted fitting. The angle of aperture allows for the creation of high contrasts over long distances.

Spec sheet





2700 K / 3000 K / 3500 K LED

On/Off Dimming

Remote driver Built-in Micro Installation type

CRI>90 451 lm 104,9 2700 K / 3000 K / 3500 K LED Constant Current 250 110~277 V V 50~60 Hz HZ Driver

LED IP20 (4) (50-60Hz

Box

Ceiling Fixtures Application

Packaging

Gross weight Net weight





Any modifications require a minimum order quantity and extra lead time

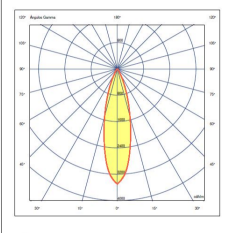
Lighting effect

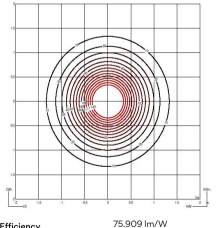
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency CG Coordination System 334.0 lm **Total Flux** 3500.41 cd/klm Maximum Value

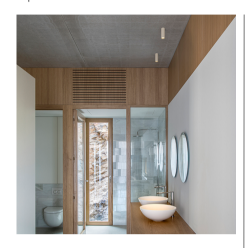


Design By undefined



Bind Solo provides downwards accent lighting via a surfaced mounted fitting. The angle of aperture allows for the creation of contrasts over medium distances.

Spec sheet





LED





04 Black NCS S 8500N

2700 K / 3000 K / 3500 K

Dimming On/Off / 0-10V

Installation type

Remote driver Built-in Micro

LED

CRI>90 451 lm 104,9 2700 K / 3000 K / 3500 K

Driver

Constant Current 250 110~277 V V 50~60 Hz HZ

00 -00 112 112

□ F 50-60Hz **A** DALI

Application

Ceiling Fixtures

Packaging

Box

Gross weight Net weight





Any modifications require a minimum order quantity and extra lead time

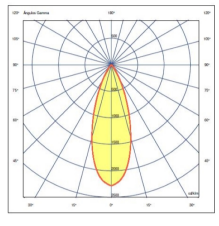
Lighting effect

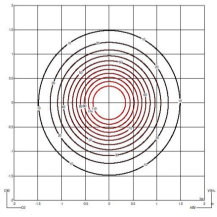
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System Total Flux Maximum Value 79.773 lm/W CG 351.0 lm 2283.58 cd/klm

6620

Design By undefined

The Blind Solo 6620 spotlight allows for visual gradations as well as highlighting functional zones, objects and architectural elements.

Spec sheet







2700 K / 3000 K / 3500 K LED

DALI / 0-10V Dimming

Remote driver Built-in Micro Installation type

CRI>90 451 lm 104,9 2700 K / 3000 K / 3500 K LED Constant Current 250 110~277 V V 50~60 Hz HZ Driver

F LED IP20 (1) us 50-60Hz DALI

Ceiling Fixtures Application

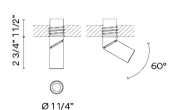
Box

Gross weight

Packaging

Net weight





Any modifications require a minimum order quantity and extra lead time

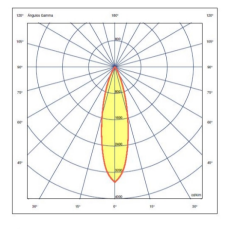
Lighting effect

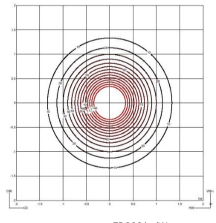
Accent Spotlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System **Total Flux** Maximum Value

75.909 lm/W CG 334.0 lm 3500.41 cd/klm

6624

Design By undefined

The Bind Solo 6624 spotlight allows for visual gradations as well as highlighting functional zones, objects and architectural elements.

Spec sheet







test ral 2700 K / 3000 K / 3500 K LED

On/Off / 0-10V Dimming

Remote driver Built-in Micro Installation type

CRI>90 451 lm 104,9 2700 K / 3000 K / 3500 K LED

Constant Current 250 110~277 V V 50~60 Hz HZ Driver

LED IP20 . (4) us 50-60Hz ADALI

Box

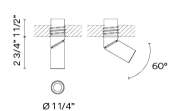
Ceiling Fixtures Application

Gross weight

Packaging

Net weight





Any modifications require a minimum order quantity and extra lead time

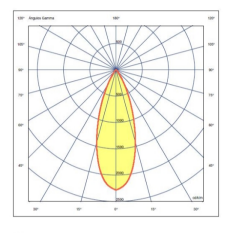
Lighting effect

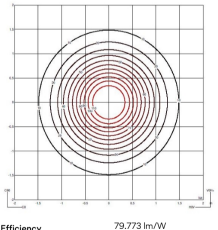
Accent Spotlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System **Total Flux** Maximum Value

CG 351.0 lm 2283.58 cd/klm

6630

Design By undefined

The Blind Solo 6630 spotlight allows for visual gradations as well as highlighting functional zones, objects and architectural elements.

Spec sheet







LED





2700 K / 3000 K / 3500 K

Dimming DALI / 0-10V

Installation type

Remote driver Built-in Micro

LED

CRI>90 451 lm 104,9 2700 K / 3000 K / 3500 K

Driver

250 110~277 V V 50~60 Hz HZ

LED IP20 (4) us 50-60Hz ADALI

Application

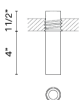
Ceiling Fixtures

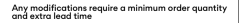
Packaging

Box

Gross weight Net weight







Ø 11/4"

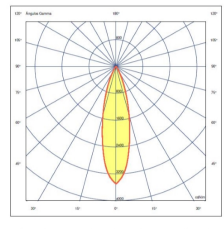
Lighting effect

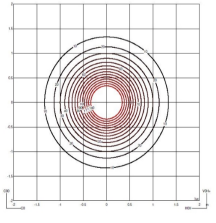
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System **Total Flux** Maximum Value

75.909 lm/W CG 334.0 lm 3500.41 cd/klm

6634

Design By undefined

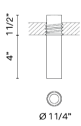
Bind Solo 6634 provides downwards accent lighting via a surfaced mounted fitting. The angle of aperture allows for the creation of contrasts over medium distances.

Spec sheet









Any modifications require a minimum order quantity and extra lead time

Finish





LED 2700 K / 3000 K / 3500 K

Dimming On/Off / 0-10V

Installation type Remote driver Built-in Micro

CRI>90 451 lm 104,9 2700 K / 3000 K / 3500 K LED

Constant Current 250 110~277 V V 50~60 Hz HZ Driver

LED IP20 . (4) us 50-60Hz ADALI

Application Ceiling Fixtures

Packaging Box

> Gross weight Net weight

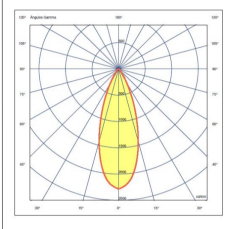
Lighting effect

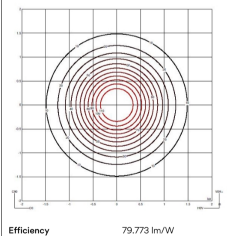
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System CG **Total Flux** 351.0 lm Maximum Value 2283.58 cd/klm

6640

Design By undefined

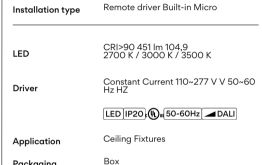
The Blind Solo 6640 spotlight allows for visual gradations as well as highlighting functional zones, objects and architectural elements.

Spec sheet



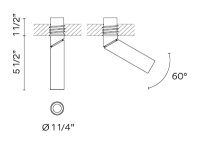




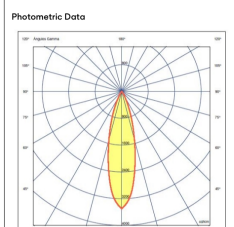


Packaging Gross weight Net weight





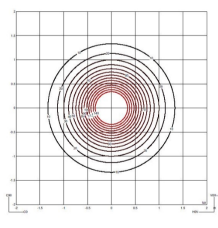
Any modifications require a minimum order quantity and extra lead time



Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.

Lighting effect

Accent Spotlight



75.909 lm/W Efficiency CG Coordination System 334.0 lm **Total Flux** 3500.41 cd/klm Maximum Value



Design By undefined

The Blind Solo 6644 spotlight allows for visual gradations as well as highlighting functional zones, objects and architectural elements.

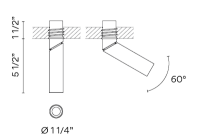
Finish

Spec sheet

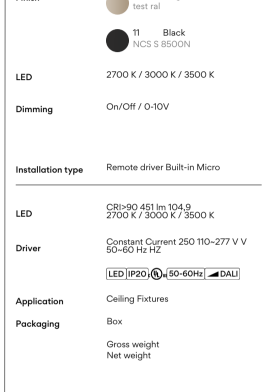








Any modifications require a minimum order quantity and extra lead time



24

Beige M1

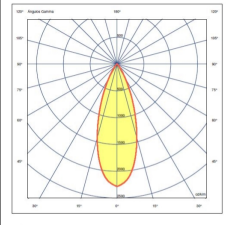
Lighting effect

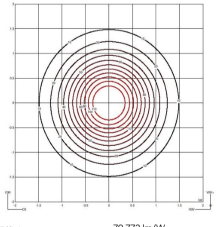
Accent Spotlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System **Total Flux** Maximum Value

79.773 lm/W CG 351.0 lm 2283.58 cd/klm

6650

Design By undefined

Bind Solo 6650 provides direct down lighting, offering perfect integration within its surrounding architecture as it is completely recessed.

Spec sheet









LED 3000 K / 3500 K

Dimming DALI / 0-10V

Installation type Remote driver Built-in Micro

CRI>90 530 lm 101,9 3000 K / 3500 K

Driver Constant Current 300 110~277 V V 50~60 Hz HZ

Application Ceiling Fixtures

Packaging Box

Gross weight Net weight





Any modifications require a minimum order quantity and extra lead time

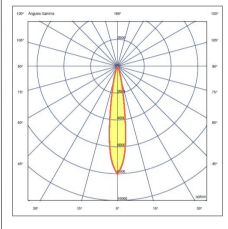
Lighting effect

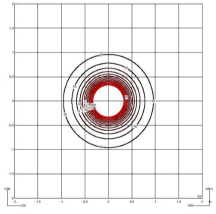
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





 Efficiency
 90.928 lm/W

 Coordination System
 CG

 Total Flux
 491.0 lm

 Maximum Value
 8039.76 cd/klm

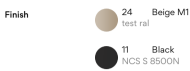


Design By undefined

Bind Solo 6654 provides direct down lighting, offering perfect integration within its surrounding architecture as it is completely recessed.

Spec sheet





2700 K / 3000 K / 3500 K / Tunable White LED

Remote driver Built-in Micro

0-10V / DALI Dimming

Installation type CRI>90 530 lm 101,9 2700 K / 3000 K / 3500 K / Tunable White LED Constant Current 300 110~277 V V 50~60 Hz HZ Driver LED IP20 (4) us 50-60Hz ADALI

Application Ceiling Fixtures Box Packaging

> Gross weight Net weight





Any modifications require a minimum order quantity and extra lead time

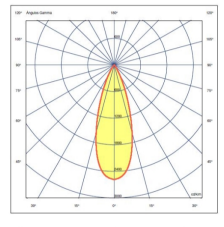
Lighting effect

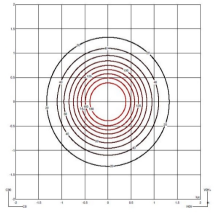
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System **Total Flux** Maximum Value

96.037 lm/W CG 518.6 lm 2586.75 cd/klm



Design By undefined

Bind Solo 6658 provides direct down lighting, offering perfect integration within its surrounding architecture as it is completely recessed.

Spec sheet





LED





2700 K / 3000 K / 3500 K / Tunable White

Dimming DALI / 0-10V

Installation type

Remote driver Built-in Micro

LED

CRI>90 530 lm 101,9 2700 K / 3000 K / 3500 K / Tunable White

Driver

Constant Current 300 110~277 V V 50~60 Hz HZ

LED IP20 (4) us 50-60Hz ADALI

Application

Ceiling Fixtures

Packaging

Box

Gross weight Net weight

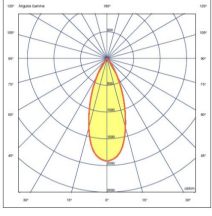


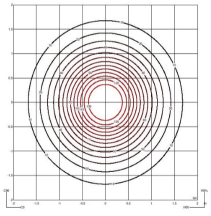
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data

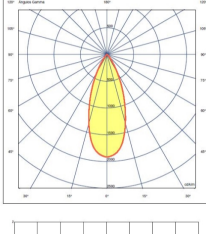




Efficiency Coordination System **Total Flux** Maximum Value

89.397 lm/W CG 480.1 lm 1918.08 cd/klm

Any modifications require a minimum order quantity and extra lead time



6660

Design By undefined

Bind Solo 6660 provides accent down light via a surface mounted fitting. The angle of aperture creates high contrasts over long distances.

Dimming

Installation type

Spec sheet





On/Off

LED CRI>90 530 Im 101,9 2700 K / 3000 K / 3500 K

Constant Current 300 110~277 V V 50~60 Hz HZ

LED [IP20] ⊕ √50-60Hz

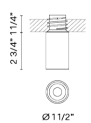
Remote driver Built-in Micro

Application Ceiling Fixtures

Packaging Box

Gross weight Net weight





Any modifications require a minimum order quantity and extra lead time

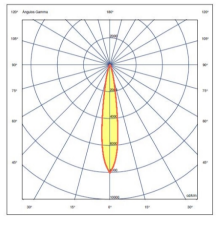
Lighting effect

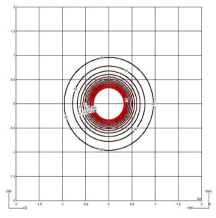
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System Total Flux Maximum Value

All of our products come with a two year standard warranty. Check US & Canada Term and Condition sales@vibia.com

90.928 lm/W

8039.76 cd/klm

CG

491.0 lm



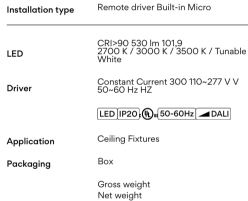
Design By undefined

Bind Solo 6664 provides accent down light via a surface mounted fitting. The angle of aperture creates high contrasts over medium distances.

Spec sheet





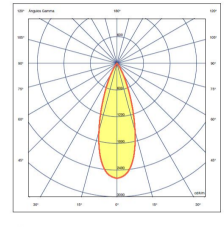


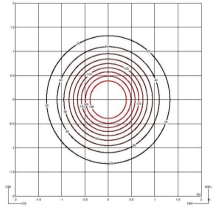
Lighting effect Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





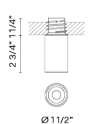
 Efficiency
 96.037 lm/W

 Coordination System
 CG

 Total Flux
 518.6 lm

 Maximum Value
 2586.75 cd/klm





Any modifications require a minimum order quantity and extra lead time

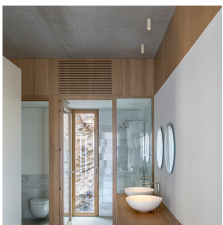


Design By undefined

Bind Solo 6668 provides accent down light via a surface mounted fitting. The angle of aperture creates medium contrasts over short distances.

Spec sheet







LED

LED





2700 K / 3000 K / 3500 K / Tunable White

DALI / 0-10V Dimming



Installation type	

Remote driver Built-in Micro

CRI>90 530 lm 101,9 2700 K / 3000 K / 3500 K / Tunable White

Constant Current 300 110~277 V V 50~60 Hz HZ Driver

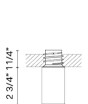
LED IP20 . (4) us 50-60Hz ADALI

Ceiling Fixtures Application

Box Packaging

> Gross weight Net weight





Ø11/2"

Any modifications require a minimum order quantity and extra lead time

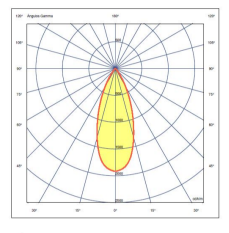
Lighting effect

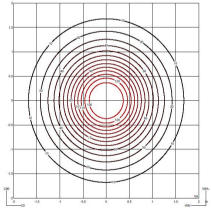
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System **Total Flux** Maximum Value

89.397 lm/W CG 480.1 lm 1918.08 cd/klm

6670

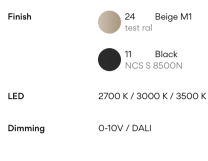
Design By undefined

The Bind Solo 6670 spotlight allows for visual gradations as well as highlighting functional zones, objects and architectural elements.

Installation type

Spec sheet





LED	CRI>90 530 lm 101,9 2700 K / 3000 K / 3500 K
Driver	Constant Current 300 110~277 V \ 50~60 Hz HZ
Application	Ceiling Fixtures

Remote driver Built-in Micro



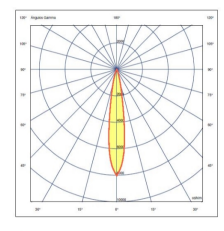
Lighting effect

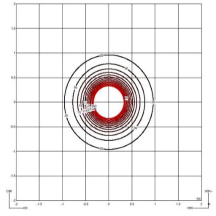
Accent Spotlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data



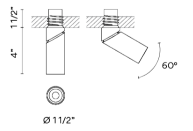


 Efficiency
 90.928 lm/W

 Coordination System
 CG

 Total Flux
 491.0 lm

 Maximum Value
 8039.76 cd/klm



Any modifications require a minimum order quantity and extra lead time

6674

Design By undefined

The Bind Solo 6674 spotlight allows for visual gradations as well as highlighting functional zones, objects and architectural elements.

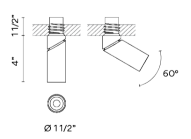
Finish

Spec sheet

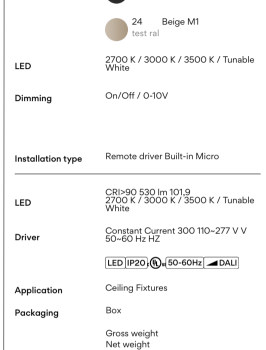








Any modifications require a minimum order quantity and extra lead time



Black

NCS S 8500N

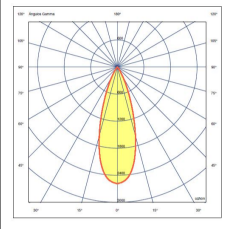
Lighting effect

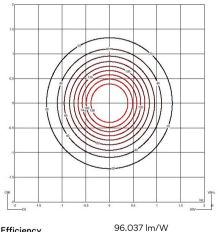
Accent Spotlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System **Total Flux** Maximum Value

CG 518.6 lm 2586.75 cd/klm

6678

Design By undefined

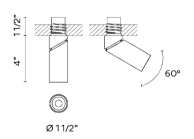
The Bind Solo 6678 spotlight allows for visual gradations as well as highlighting functional zones, objects and architectural elements.

Spec sheet









Any modifications require a minimum order quantity and extra lead time

Finish

LED



Beige M1



2700 K / 3000 K / 3500 K / Tunable White

Black

Dimming 0-10V / On/Off

Installation type

Remote driver Built-in Micro

LED

CRI>90 530 lm 101,9 2700 K / 3000 K / 3500 K / Tunable White

Driver

Constant Current 300 110~277 V V 50~60 Hz HZ

LED IP20 (4) us 50-60Hz ADALI

Application

Ceiling Fixtures

Packaging

Box

Gross weight Net weight

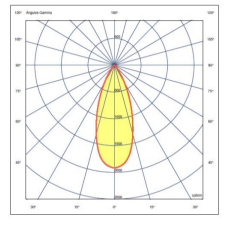
Lighting effect

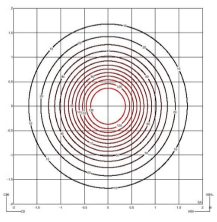
Accent Spotlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System **Total Flux** Maximum Value

89.397 lm/W CG 480.1 lm

1918.08 cd/klm

6680

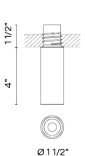
Design By undefined

Bind Solo 6680 provides accent down light via a surface mounted fitting. The angle of aperture creates high contrasts over long distances.

Spec sheet







Any modifications require a minimum order quantity and extra lead time

Finish

LED

11 Black NCS S 8500N

24 Beige M1 test ral

2700 K / 3000 K / 3500 K

Dimming O-10V / DALI

CRI>90 530 lm 101,9 2700 K / 3000 K / 3500 K

Constant Current 300 110~277 V V 50~60 Hz HZ

LED IP20: 4 50-60Hz ALI

Application Ceiling Fixtures

Packaging Box

Gross weight Net weight

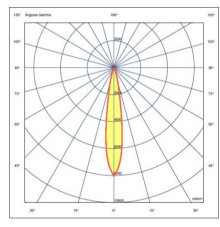
Lighting effect

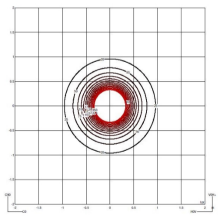
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





Efficiency Coordination System Total Flux Maximum Value 90.928 lm/W CG 491.0 lm 8039.76 cd/klm

6684

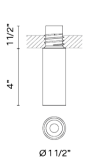
Design By undefined

Bind Solo 6684 provides accent down light via a surface mounted fitting. The angle of aperture creates high contrasts over medium distances.

Spec sheet







Any modifications require a minimum order quantity and extra lead time

Finish

LED

11 Black NCS S 8500N

24 Beige M1 test ral

2700 K / 3000 K / 3500 K / Tunable White

Dimming DALI / 0-10V

Installation type Remote driver Built-in Micro

CRI>90 530 Im 101,9 2700 K / 3000 K / 3500 K / Tunable White

 Driver
 Constant Current 300 110~277 V V 50~60 Hz HZ

LED IP20 Us 50-60Hz ADALI

Application Ceiling Fixtures

Packaging Box

Gross weight Net weight

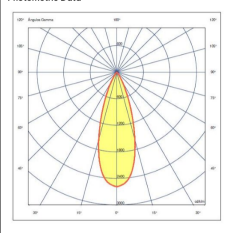
Lighting effect

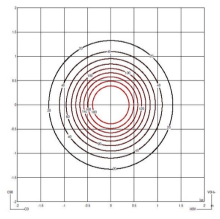
Accent Downlight

Narrow: Angles less than 20°. Suitable for generating high contrasts or projections at far distances.



Photometric Data





 Efficiency
 96.037 lm/W

 Coordination System
 CG

 Total Flux
 518.6 lm

 Maximum Value
 2586.75 cd/klm