

Design By Martín Azúa

Bind 6500 offers downward accent lighting through a shallow fixture. Its degree of aperture allows for creating high contrasts over long distances.

# Spec sheet







2700 K / 3000 K / 3500 K LED CASAMBI / On/Off 0-10V DALI-2 Casambi Simultaneous Line Dimming

To track

Installation type

LED	CRI>90 451 lm 104,9 2700 K / 3000 K / 3500 K
Driver	250 48 V V 50~60 Hz HZ
	F/X(LED [IP20]: (1) u(50-60Hz)
Application	Pendants
Packaging	Вох
	Gross weight Net weight

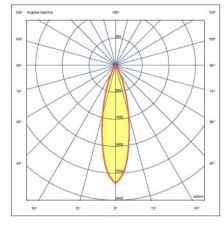
#### Lighting effect

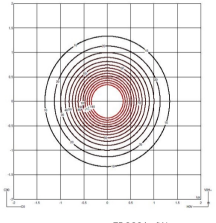
#### Accent Downlight

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



#### Photometric Data





Efficiency Coordination System **Total Flux** Maximum Value

75.909 lm/W CG 334.0 lm 3500.41 cd/klm



undefined: undefined

Any modifications require a minimum order quantity and extra lead time

Design By Martín Azúa

Bind 6504 offers downward accent lighting through a shallow piece. Its degree of aperture allows for creating contrasts at medium spread.

# Spec sheet









undefined: undefined

Any modifications require a minimum order quantity and extra lead time



,,	
LED	CRI>90 451 lm 104,9 2700 K / 3000 K / 3500 K
Driver	250 48 V V 50~60 Hz HZ
	F/X(IP20): (1) ut 50-60Hz
Application	Pendants
Packaging	Box
	Gross weight Net weight

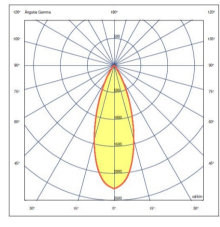
#### Lighting effect

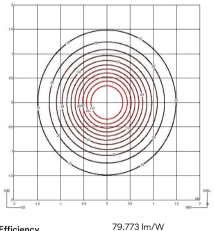
#### Accent Downlight

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



#### Photometric Data





Efficiency Coordination System **Total Flux** Maximum Value

CG 351.0 lm 2283.58 cd/klm

Design By Martín Azúa

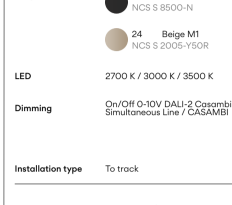
The Bind 6510 spotlight allows for visual gradations, as well as highlighting functional areas, objects, or architectural elements.

Finish

## Spec sheet

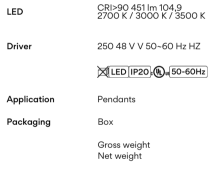


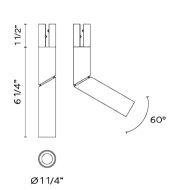




Black







undefined: undefined

Any modifications require a minimum order quantity and extra lead time

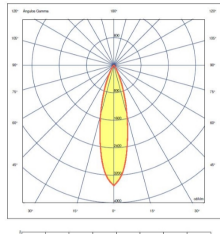
#### Lighting effect

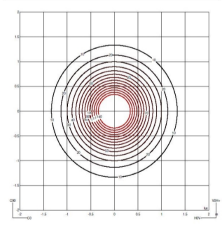
#### Accent Spotlight

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



Design By Martín Azúa

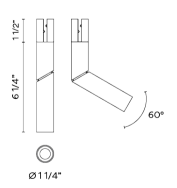
The Bind 6514 spotlight allows for visual gradations, as well as highlighting functional areas, objects, or architectural elements.

## Spec sheet









undefined: undefined

Any modifications require a minimum order quantity and extra lead time

Finish



Black NCS S 8500-N



Beige M1 NCS S 2005-Y50R

LED

2700 K / 3000 K / 3500 K

Dimming

CASAMBI / On/Off 0-10V DALI-2 Casambi Simultaneous Line

Installation type

To track

LED

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

Driver

250 48 V V 50~60 Hz HZ

LED [P20 (1) (50-60Hz)

Application

Pendants

Packaging

Box Gross weight

Net weight

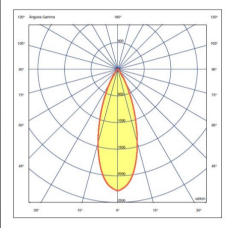
#### Lighting effect

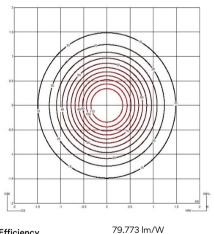
#### Accent Spotlight

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



#### Photometric Data





Efficiency Coordination System

CG

Maximum Value

351.0 lm

Design By Martín Azúa

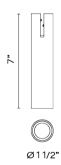
Bind 6520 offers downward accent lighting through a shallow fixture. Its degree of aperture allows for creating high contrasts over long distances.

## Spec sheet









undefined: undefined

Any modifications require a minimum order quantity and extra lead time







2700 K / 3000 K / 3500 K LED

CASAMBI / On/Off 0-10V DALI-2 Casambi Simultaneous Line Dimming

To track Installation type

CRI>90 380 lm 92,7 2700 K / 3000 K / 3500 K LED

350 48 V V 50~60 Hz HZ Driver

LED [P20 (1) (50-60Hz)

Pendants Application Box Packaging

> Gross weight Net weight

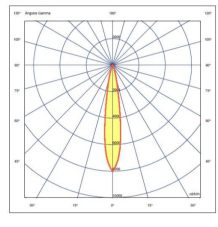
#### Lighting effect

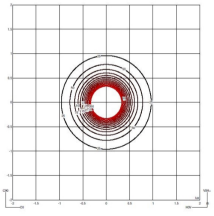
#### Accent Downlight

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

Design By Martín Azúa

Bind offers downward accent lighting through a shallow fixture. Its degree of aperture allows for creating contrasts at medium distances.

Finish

LED

Dimming

## Spec sheet





To track

24 Beige M1 NCS S 2005-Y50R

Black NCS S 8500-N

2700 K / 3000 K / 3500 K

On/Off 0-10V DALI-2 Casambi Simultaneous Line / CASAMBI

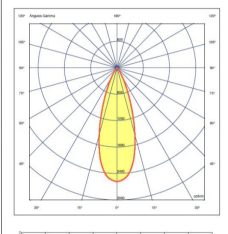


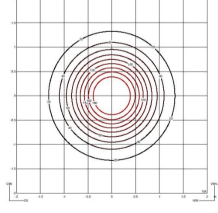
#### Lighting effect Accent Downlight

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



undefined: undefined

Any modifications require a minimum order quantity and extra lead time

 $\bigvee |3| \land$ 

Design By Martín Azúa

## Spec sheet





Tunable White K

Dimming CASAMBI

LED

Installation type To track

LED CRI>90 504 lm 91,6 Tunable White K

Driver Constant Current 150 48 V V 50~60 Hz HZ

LED IP20 ( 50-60Hz CASAMBI)

Application Pendants

**Packaging** Box

Gross weight Net weight





undefined: undefined

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.



Design By Martín Azúa



Bind offers downward accent lighting through a surface-mounted fixture. Its aperture angle allows for creating moderate contrasts at short distances.

Finish

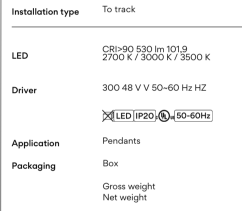
LED

Dimming

## Spec sheet







Black

Beige M1 NCS S 2005-Y50R

NCS S 8500-N

2700 K / 3000 K / 3500 K

On/Off 0-10V DALI-2 Casambi Simultaneous Line / CASAMBI

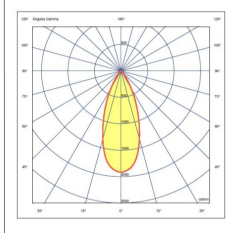


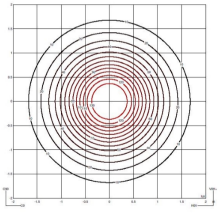
#### Accent Downlight

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



undefined: undefined

Any modifications require a minimum order quantity and extra lead time

Design By Martín Azúa

## Spec sheet









undefined: undefined

Any modifications require a minimum order quantity and extra lead time

Finish





LED Tunable White K

Dimming CASAMBI

Installation type To track

CRI>90 504 lm 91,6 Tunable White K LED

Constant Current 150 48 V V 50~60 Hz HZ Driver

LED IP20 (1) (50-60Hz ASAMBI

Application Pendants Packaging Box

Gross weight Net weight

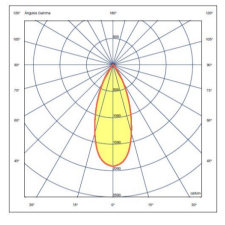
#### Lighting effect

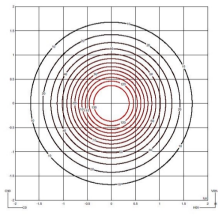
#### Accent Downlight

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



#### Photometric Data





# Bino

## 6530

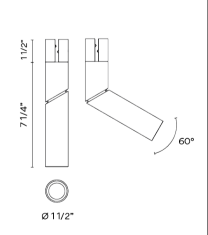
Design By Martín Azúa

The Bind spotlight allows for visual gradations, as well as highlighting functional areas, objects, or architectural elements.

## Spec sheet



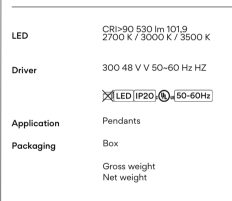




undefined: undefined

Any modifications require a minimum order quantity and extra lead time

# Finish 11 Black NCS \$ 8500-N 24 Beige M1 NCS \$ 2005-Y50R LED 2700 K / 3000 K / 3500 K Dimming CASAMBI / On/Off 0-10V DALI-2 Casambi Simultaneous Line To track



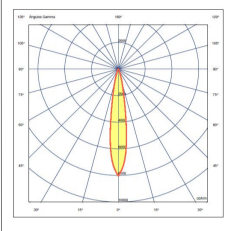
#### Lighting effect

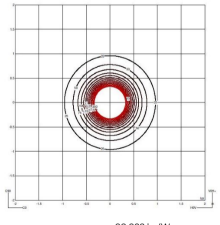
#### **Accent Spotlight**

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



#### Photometric Data





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

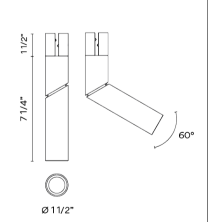
Design By Martín Azúa

The Bind 6535 spotlight allows for visual gradations, as well as highlighting functional areas, objects, or architectural elements.

## Spec sheet







undefined: undefined

Any modifications require a minimum order quantity and extra lead time

24 Beige M1 NCS S 2005-Y50R Finish Black NCS S 8500-N 2700 K / 3000 K / 3500 K / Tunable White LED On/Off 0-10V DALI-2 Casambi Simultaneous Line / CASAMBI Dimming

To track Installation type CRI>90 530 lm 101,9 2700 K / 3000 K / 3500 K / Tunable White LED Constant Current 300 48 V V 50~60 Hz HZ Driver LED [P20 (1) (50-60Hz) Pendants Application Box Packaging

> Gross weight Net weight

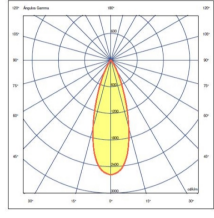
#### Lighting effect

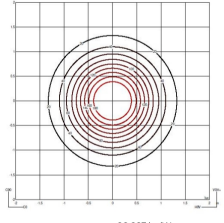
#### Accent Spotlight

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

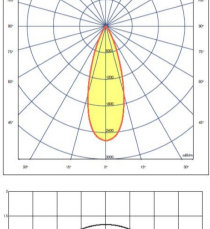


#### Photometric Data





96.037 lm/W Efficiency CG Coordination System 518.6 lm **Total Flux** 2586.75 cd/klm Maximum Value



# Bind

## 6538

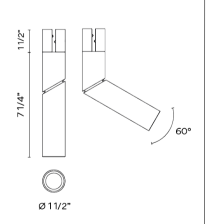
Design By Martín Azúa

The Bind 6538 spotlight allows for visual gradations, as well as highlighting functional areas, objects, or architectural elements.

## Spec sheet







undefined: undefined

Any modifications require a minimum order quantity and extra lead time

Finish

LED

Dimming

24 NC

24 Beige M1 NCS S 2005-Y50R

11 NO

11 Black NCS S 8500-N

2700 K / 3000 K / 3500 K / Tunable White

> CASAMBI / On/Off 0-10V DALI-2 Casambi Simultaneous Line

Installation type To track

LED

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

Driver

350 48 V V 50~60 Hz HZ

LED IP20: (4) us 50-60Hz

Application

Pendants

Packaging

Box

Gross weight Net weight

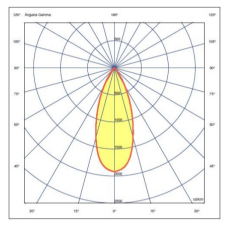
#### Lighting effect

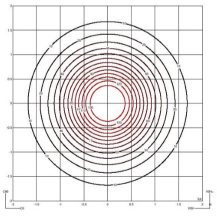
#### Accent Spotlight

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

# Bind

## 6540

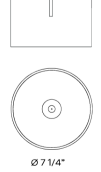
Design By Martín Azúa

The Bind 6540 spotlight offers soft contrasts, flooding the space from above, thanks to a generous diameter and a wider light gradient.

## Spec sheet







undefined: undefined

Any modifications require a minimum order quantity and extra lead time

#### Finish

LED





2700 K / 3000 K / 3500 K / Tunable White

Dimming CASAMBI / On/Off 0-10V DALI-2 Casambi Simultaneous Line

Installation type To track

CRI>90 1395 Im 107,3 2700 K / 3000 K / 3500 K / Tunable White

**Driver** 700 48 V V 50~60 Hz HZ

LED IP20 . (4) u 50-60Hz

**Application** Pendants

Packaging Box

Gross weight Net weight

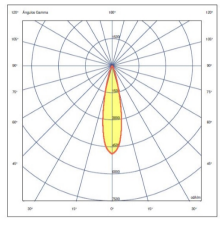
#### Lighting effect

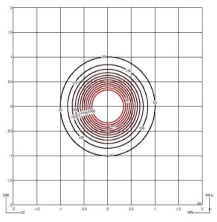
#### Accent Downlight

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



#### Photometric Data





Efficiency Coordination System Total Flux Maximum Value 78.923 lm/W CG 1026.0 lm 4893.78 cd/klm

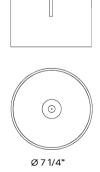
Design By Martín Azúa

The Bind 6542 spotlight offers soft contrasts, flooding the space from above. Its aperture degree allows for creating moderate contrasts at short distances.

## Spec sheet







undefined: undefined

Any modifications require a minimum order quantity and extra lead time

# Finish

LED

24 Beige M1 NCS S 2005-Y50R



2700 K / 3000 K / 3500 K / Tunable White

On/Off 0-10V DALI-2 Casambi Simultaneous Line / CASAMBI Dimming

To track Installation type

CRI>90 1395 lm 107,3 2700 K / 3000 K / 3500 K / Tunable White LED

700 48 V V 50~60 Hz HZ Driver

LED [P20 (1) (50-60Hz)

Pendants Application Box Packaging

> Gross weight Net weight

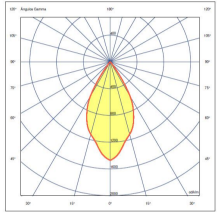
#### Lighting effect

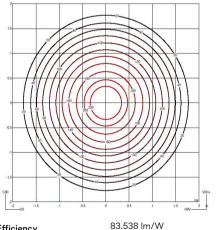
#### Accent Downlight

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



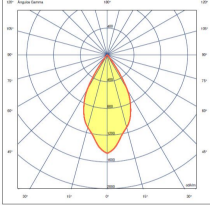
#### Photometric Data





Efficiency Coordination System **Total Flux** Maximum Value

CG 1086.0 lm 1472.21 cd/klm



Design By Martín Azúa

Single or multiple Skan pendants can be suspended as desired, allowing for the formation of intricate chandeliers created from a compilation of tracks with multiple pendants. Black pincer finish to match with the black Bind track.

## Spec sheet



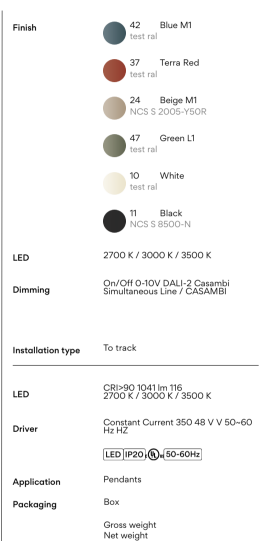




undefined: undefined

Any modifications require a minimum order quantity and extra lead time

Ø 11 3/4"



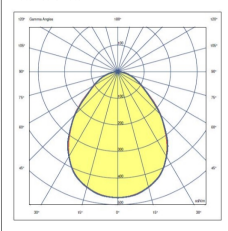


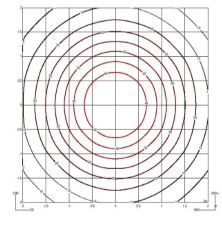
#### Close Proximity - Flat

Lighting applications for illumination in close proximity to the user



#### Photometric Data





# Bind

#### 6561



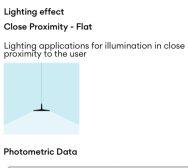
Design By Martín Azúa

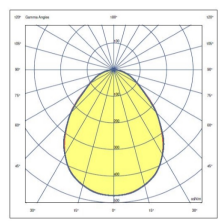
Single or multiple Skan pendants can be hung as desired to create intricate chandeliers using a combination of tracks with multiple pendants. Beige finish coordinates with the beige Bind track.

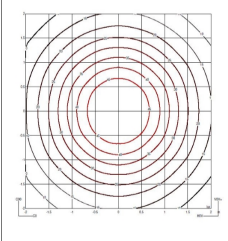
# Spec sheet











# Bind

## 6570

Design By Martín Azúa



Single or multiple Slim pendants can be suspended as desired, allowing for the formation of intricate chandeliers created from a compilation of tracks with multiple pendants. Black pincer finish to match with the black Bind track.

# Spec sheet











Installation type	To track
LED	CRI>90 199 lm 95 2700 K / 3000 K / 3500 K
Driver	Constant Current 700 48 V V 50~60 Hz HZ
	LED [IP20]: (1) u(50-60Hz
Application	Pendants
Packaging	Вох
	Gross weight Net weight

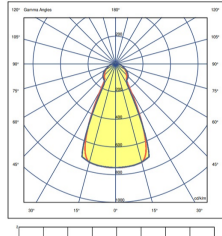
## Lighting effect

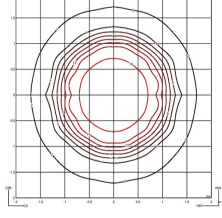
#### Volumetric Diffuser

Subtly directed, diffused light that generates a soft hierarchy of light on to the illuminated surface



#### Photometric Data





undefined: undefined

Any modifications require a minimum order quantity and extra lead time

39 1/4"

157"



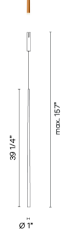
Design By Martín Azúa

Single or multiple Slim pendants can be suspended as desired, allowing for the formation of intricate chandeliers created from a compilation of tracks with multiple pendants. Beige pincer finish to match with the beige Bind track.

# Spec sheet







undefined: undefined

Any modifications require a minimum order quantity and extra lead time



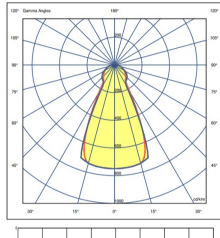
#### Lighting effect

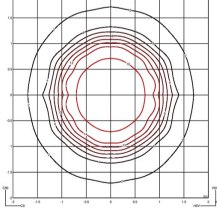
#### Volumetric Diffuser

Subtly directed, diffused light that generates a soft hierarchy of light on to the illuminated surface



#### Photometric Data





# Bino

## 6575

Design By Martín Azúa



Single or multiple North pendants can be suspended as desired, allowing for the formation of intricate chandeliers created from a compilation of tracks with multiple pendants. Black pincer finish to match with the black Bind track.

## Spec sheet











LED 2700 K / 3000 K / 3500 K

Dimming On/Off 0-10V DALI-2 Casambi Simultaneous Line / CASAMBI

**Installation type** To track

LED CRI>90 1041 lm 116 2700 K / 3000 K / 3500 K

Driver Constant Current 350 48 V V 50~60 Hz HZ

LED IP20: (4) us 50-60Hz

Application Pendants

Packaging Box

Gross weight Net weight

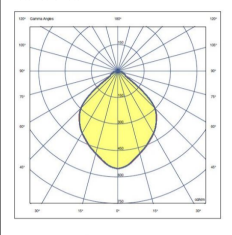
## Lighting effect

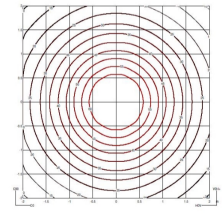
#### Close Proximity

Lighting applications for illumination in close proximity to the user



#### Photometric Data







undefined: undefined

Any modifications require a minimum order quantity and extra lead time



Design By Martín Azúa

Single or multiple North pendants can be suspended as desired, allowing for the formation of intricate chandeliers created from a compilation of tracks with multiple pendants. Beige pincer finish to match with the beige Bind track.

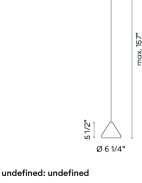
# Spec sheet











Any modifications require a minimum order quantity and extra lead time



Subtly directed, diffused light that generates a soft hierarchy of light on to the illuminated surface

Lighting effect

Volumetric Diffuser

Design By Martín Azúa

Single or multiple Tempo pendants can be suspended as desired, allowing for the formation of intricate chandeliers created from a compilation of tracks with multiple pendants. Black pincer finish to match with the black Bind track.

# Spec sheet



Finish



37 Terra Red test ral

> 62 test ral

LED 2700 K

Dimming

Installation type To track

CRI>90 440.81 lm 110 2700 K LED

Constant Current 350 50~60 Hz HZ Driver

LED [IP20]: (4) us 50-60Hz

Application

Gross weight

Net weight

Graphite

Verde

CASAMBI / On/Off 0-10V DALI-2 Casambi Simultaneous Line

Pendants

Packaging Box



undefined: undefined

Any modifications require a minimum order quantity and extra lead time