

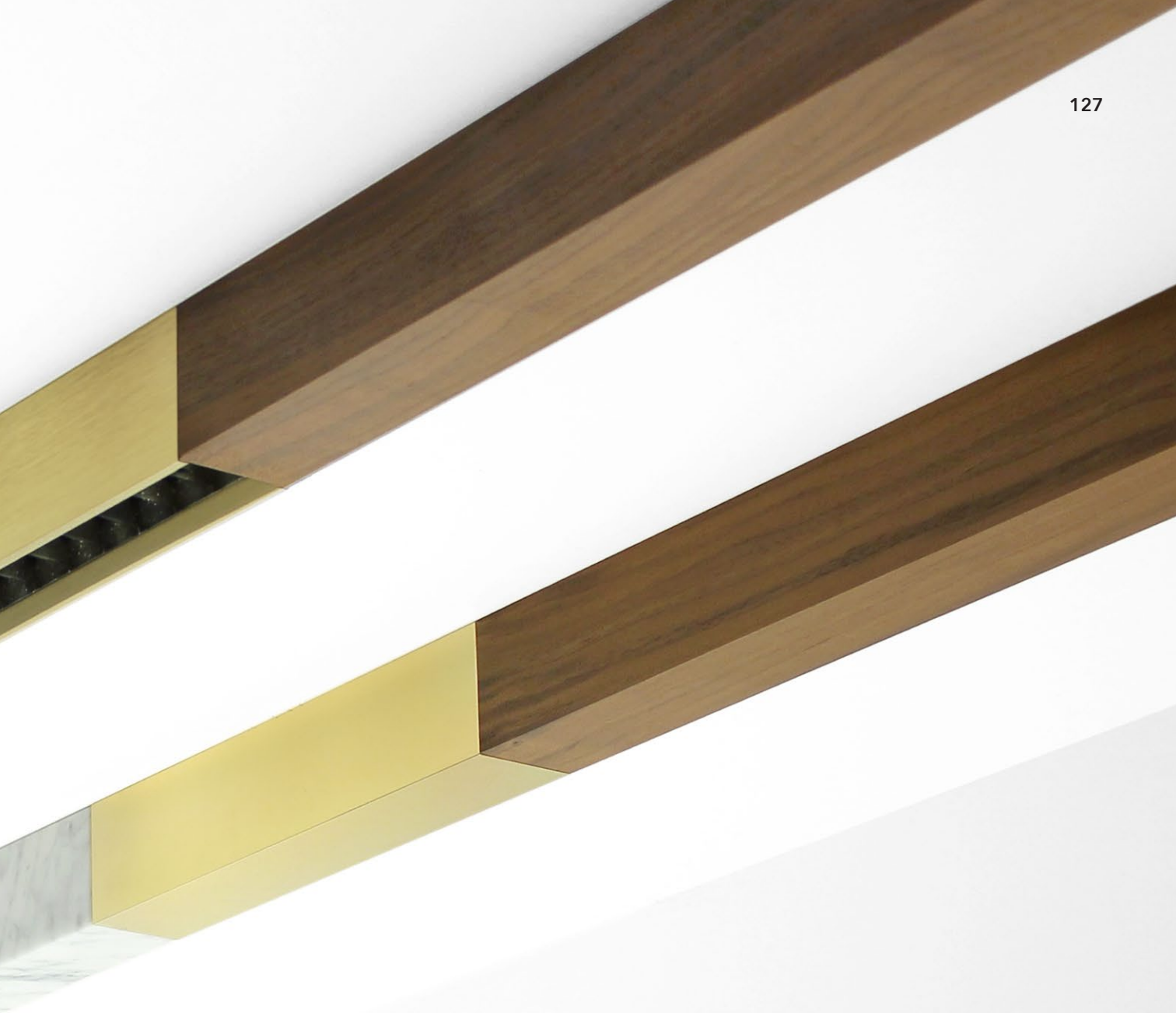
# °bloc

The first linear lighting system available in a wide variety of high quality materials to offer a solution to your unique requirements.

Interchangeable °bloc units clip onto a surface mounted track.

Design by etre moderne







\*bloc.spot, walnut & brass brushed & \*bloc, walnut & white carrara  
House, Belgium - architect Pascal François - photograph by Thomas De Bruyne (cafeine.be)





°bloc.spot (oak) & °bloc (carrara)













°bloc.spot, bianco carrara & °bloc, oak with custom dye finish  
Apartment, Belgium - Rubens-Frederix architecten



°bloc.spot, brushed brass & °bloc, carrara bianco / showroom Lumartes, NYC



°bloc.spot monopoint - brass anodised aluminum brushed



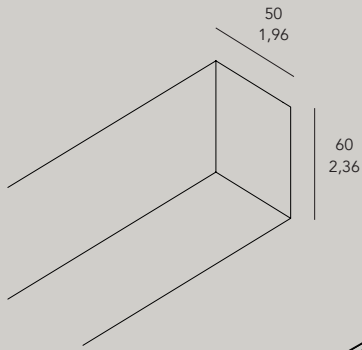
°bloc.spot monopoint - brass anodised with oak caps



°BLOC.STRIPE brass brushed & °BLOC walnut

House Aalst, Belgium - architect Pascal François - photograph by Jeroen Verrecht





# set-up guide

track

**bloc spot**

300 - 11.81

20° or 40°, both with a black anti-glare louvre

**bloc stripe**

300 - 11.81

frosted ice or microprism diffuser

**bloc stripe**

600 - 23.62

frosted ice or microprism diffuser

**bloc**

300 - 11.81

**bloc**

600 - 23.62

**bloc**

900 - 35.43

**bloc end**

300 - 11.81

**bloc end**

600 - 23.62

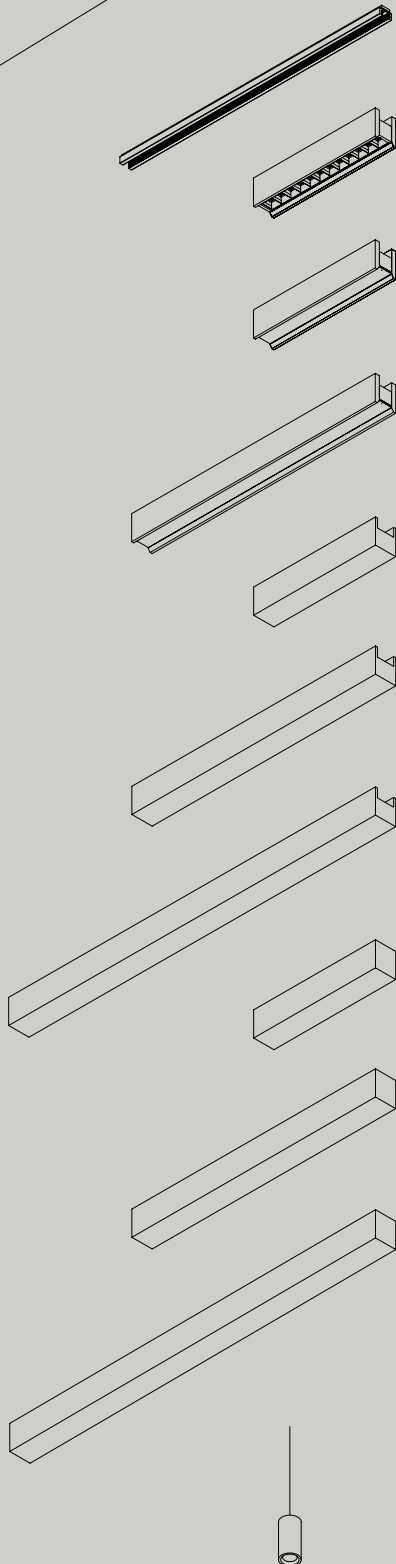
**bloc end**

900 - 35.43

**bloc bevel**

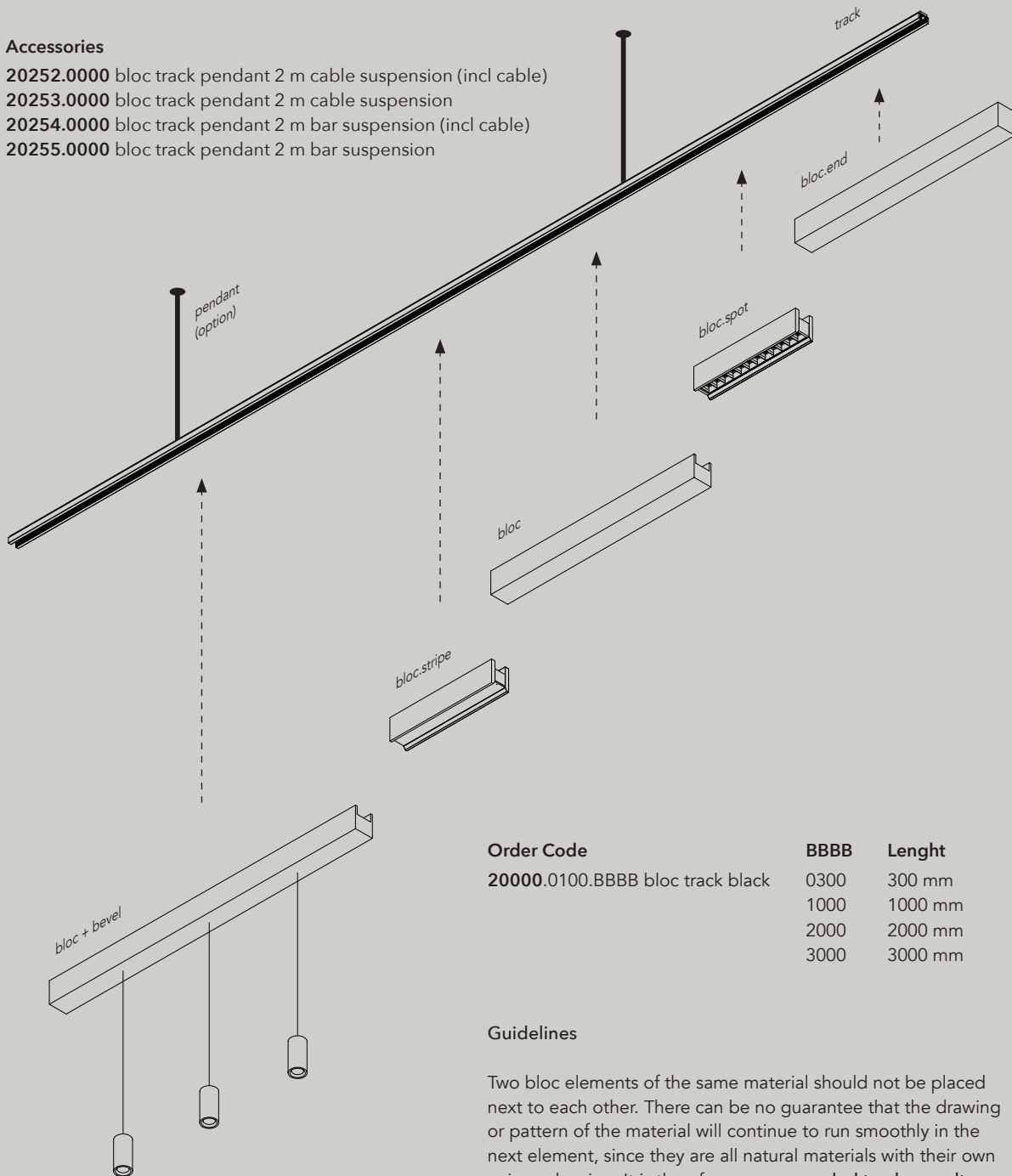
55x110

2.16x4.33



**Accessories**

- 20252.0000 bloc track pendant 2 m cable suspension (incl cable)
- 20253.0000 bloc track pendant 2 m cable suspension
- 20254.0000 bloc track pendant 2 m bar suspension (incl cable)
- 20255.0000 bloc track pendant 2 m bar suspension

**Order Code**

20000.0100.BBBB bloc track black

**BBBB**

0300 300 mm  
 1000 1000 mm  
 2000 2000 mm  
 3000 3000 mm

**Lenght****Guidelines**

Two bloc elements of the same material should not be placed next to each other. There can be no guarantee that the drawing or pattern of the material will continue to run smoothly in the next element, since they are all natural materials with their own unique drawing. It is therefore **recommended to always alternate between the materials.**

A bloc.stripe or a bloc.spot should be placed between two elements without light (full material). It is **recommended not to place two elements with light next to each other.**

A bloc.spot or bloc.stripe should never be used at the end of the track, unless the end of the track fits against a wall.







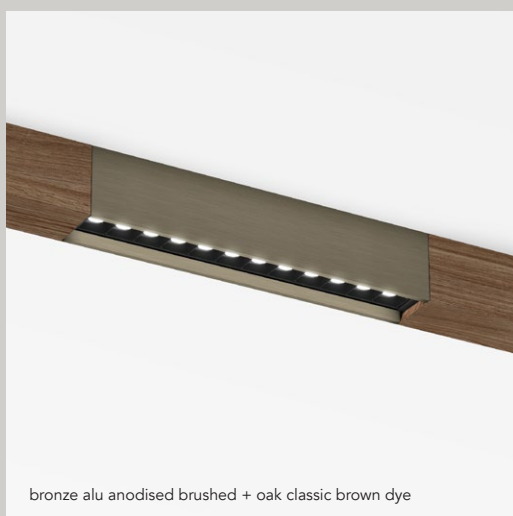
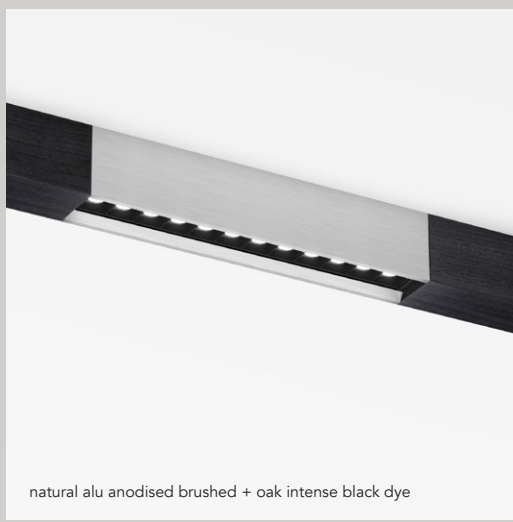
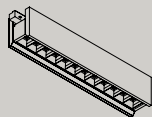
# °bloc.spot

materials	aluminium coated or anodised / PC
weight	from 0,5-5kg
voltage	48 Vdc
ugr	<10
wattage	13W - 26W (high output)
dimming	DALI, 0-10V, 1-10V, switchDIM, Casambi, Google home & amazon Alexa*
	*from Q3 2020

IP20   



°bloc spot - brass alu anodised brushed + carrara bianco



### Order Code

**20300**.AA00.BBBB.CCC.DD bloc spot 300

**20301**.AA00.BBBB.CCC.DD bloc spot 300 high output\*

**20302**.AA00.BBBB.CCC.DD bloc spot 300 monopoint

**20303**.AA00.BBBB.CCC.DD bloc spot 300 monopoint high output\*

\*only available for alu anodised finish & black/white paint

AA	Finish	
01	black	
02	white	
21	black alu anodised brushed	
22	natural alu anodised brushed	
23	brass alu anodised brushed	
25	bronze alu anodised brushed	
26	dark bronze alu anodised brushed	
30	brass brushed	on request
31	brass polished	on request
40	walnut, natural waxed	on request
41	oak natural, natural waxed	on request
42	oak classic brown dye	on request
43	oak intense black dye	on request
61	carrara bianco extra, honed	on request

BBBB	Light
9527	cri >95, 2700K
9530	cri >95, 3000K
9540	cri >95, 4000K - on request

CCC	Optic	Output	High output*
200	20 deg	1090lm - 5650cd	1870lm - 9770cd
300	30 deg	1055lm - 3310cd	1820lm - 5750cd
600	60 deg	1090lm - 1200cd	1870lm - 2060cd

DD	Dimming
ND	no dimming
DA	dali (0/1-10V, switchDIM, Casambi through interface)

\* Values for 3000K. Color temperature influences the lumen output.  
Download complete photometric data on our website.

# °bloc.stripe

materials  
weight  
voltage  
wattage  
dimming

aluminium coated or anodised / PC  
from 0,5-5kg  
48 Vdc  
8,2W - 16,4W (high output)  
DALI, 0-10V, 1-10V, switchDIM, Casambi, Google home & amazon Alexa\*  
\*from Q3 2020

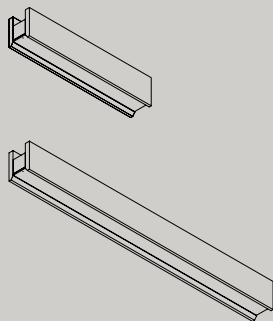
IP20  CE ENEC



°bloc stripe 300 - brass alu anodised brushed + natural oak



°bloc stripe 600 - brass alu anodised brushed + carrara bianco



### Order Code

**20400.AA00.BBBB.CCC.DD** bloc stripe 300

**20401.AA00.BBBB.CCC.DD** bloc stripe 300 high output\*

**20402.AA00.BBBB.CCC.DD** bloc stripe 300 monopoint

**20403.AA00.BBBB.CCC.DD** bloc stripe 300 monopoint high output\*

**20410.AA00.BBBB.CCC.DD** bloc stripe 600

**20411.AA00.BBBB.CCC.DD** bloc stripe 600 high output\*

**20412.AA00.BBBB.CCC.DD** bloc stripe 600 monopoint

**20413.AA00.BBBB.CCC.DD** bloc stripe 600 monopoint high output\*

\*only available for alu anodised finish & black/white paint

### AA Finish

01	black	
02	white	
21	black alu anodised brushed	
22	natural alu anodised brushed	
23	brass alu anodised brushed	
25	bronze alu anodised brushed	
26	dark bronze alu anodised brushed	
30	brass brushed	on request
31	brass polished	on request
40	walnut, natural waxed	on request
41	oak natural, natural waxed	on request
42	oak classic brown dye	on request
43	oak intense black dye	on request
61	carrara bianco extra, honed	on request

### BBBB Light

9527	cri >95, 2700K
9530	cri >95, 3000K
9540	cri >95, 4000K - on request

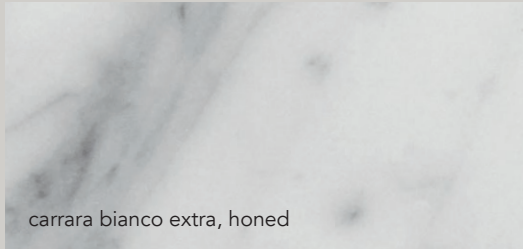
CCC	Optic	Output	High output*
001	frosted ice	880lm - 310cd	1610lm - 560cd
002	microprism	780lm - 370cd	1430lm - 680cd

### DD Dimming

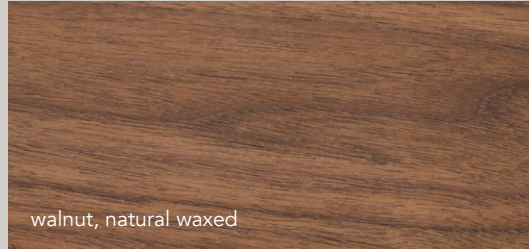
ND	no dimming
DA	dali (0/1-10V, switchDIM, Casambi through interface)

\* Values for 3000K. Color temperature influences the lumen output.  
Download complete photometric data on our website.

# °bloc



carrara bianco extra, honed



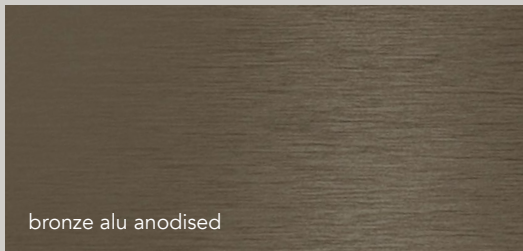
walnut, natural waxed



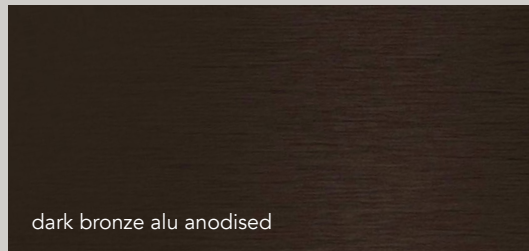
natural alu anodised



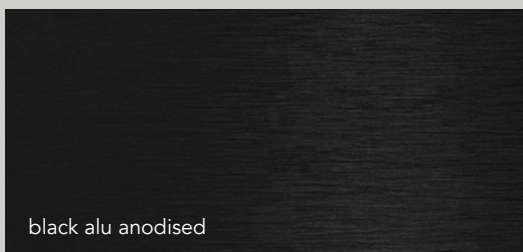
brass alu anodised



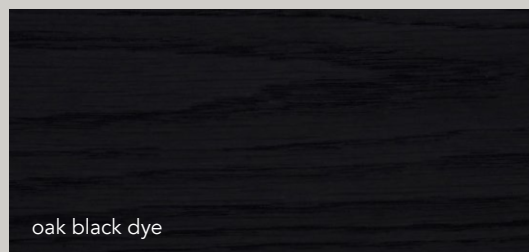
bronze alu anodised



dark bronze alu anodised



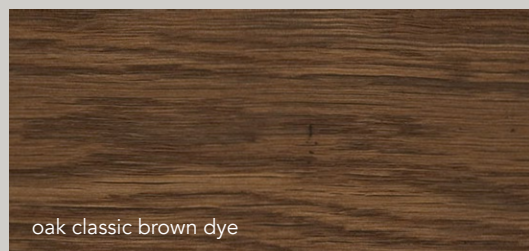
black alu anodised



oak black dye

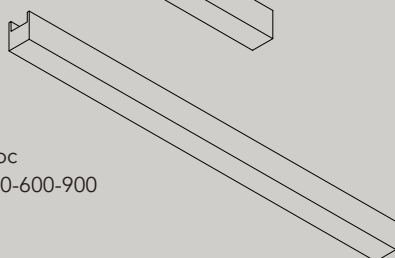
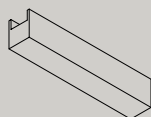


oak natural, natural waxed

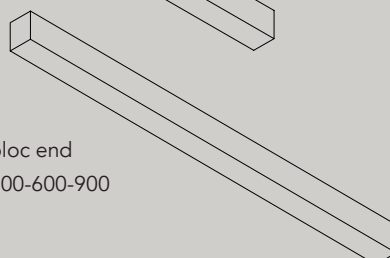
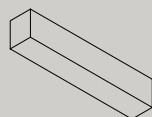


oak classic brown dye

scale 1/1 - Differences in colors and patterns may occur since these are natural materials.



bloc  
300-600-900



bloc end  
300-600-900

#### Order Code

**20600.AA00** bloc 300

**20610.AA00** bloc 600

**20620.AA00** bloc 900

**20601.AA00** bloc 300 end

**20611.AA00** bloc 600 end

**20621.AA00** bloc 900 end

**20602.AA00** bloc 300 end, incl. driver 100W

**20612.AA00** bloc 600 end, incl. driver 100W

**20622.AA00** bloc 900 end, incl. driver 100W

- custom material on request

- oak can be dyed in reference color

#### AA

#### Finish

01 black

02 white

21 black alu anodised

22 natural alu anodised

23 brass alu anodised

25 bronze alu anodised

26 dark bronze anodised

30 brass brushed

31 brass polished

40 walnut, natural waxed

41 oak natural, natural waxed

42 oak classic brown dye

43 oak intense black dye

61 carrara bianco extra, honed

brass polished

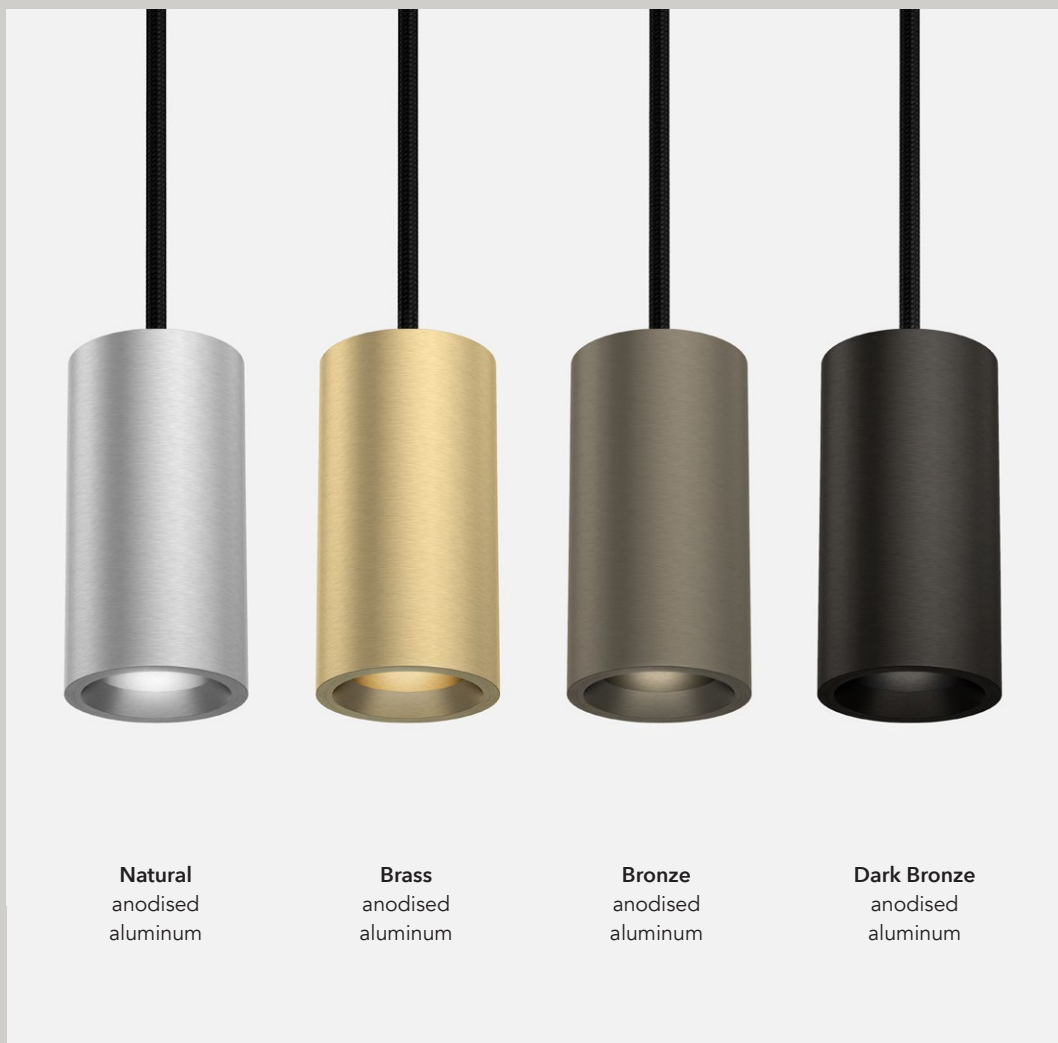
brass brushed

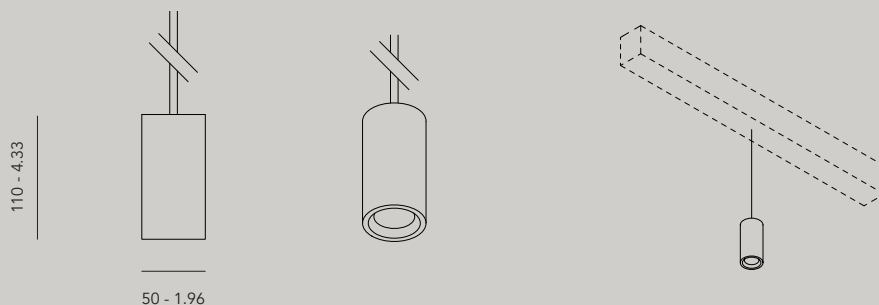


# ° bloc.bevel

materials aluminium coated or anodised / PC  
weight 600gr / 1.32lb  
voltage 48 Vdc  
wattage 8,2 W  
ugr <19  
dimming DALI, 0-10V, 1-10V, switchDIM, Casambi, Google Home & Amazon Alexa\*  
\*from Q3 2020

IP20   





### Order Code

20500.AA00.BBBB.CCC.DD bevel

20501.AA00.BBBB.CCC.DD bevel monopoint

**°bevel must always be accompanied with a °bloc** (see page 141)

max. 1 °bevel on bloc.300

max. 2 °bevel on bloc.600

max. 3 °bevel on bloc.900

### AA Finish

- 01 black
- 02 white
- 22 aluminum anodised brushed
- 23 brass anodised brushed
- 25 bronze anodised brushed
- 26 dark bronze anodised brushed

### BBBB Light

- 9527 cri 95, 2700K
- 9530 cri 95, 3000K

### CCC Optic

CCC	Optic	Output*
300	30°	670lm - 1550cd
450	45°	700lm - 1070cd
600	60°	690lm - 811cd

### DD Dimming

- ND no dimming
- DA dali (0/1-10V, switchDIM, Casambi through interface)

### Accessories

- 10150.0100 recessed ceiling rose black, Ø50 mm
- 10150.0200 recessed ceiling rose white, Ø50 mm



\* Values for 3000K. Color temperature influences the lumen output.  
Download complete photometric data on our website.