



Bredero Up & Down

UK LED luminaires for direct and indirect lighting, made of heat conducting aluminium with black or cherry wood details.

NL Direct en indirect stralende LED verlichtingsarmaturen, gemaakt uit warmtegeleidend aluminium met zwarte of kersenhouten details.

D cherry wood details. LED leuchten für indirekte-und direkte Beleuchtung. Hergestellt aus Wärme leitend Aluminium mit schwarzen oder Kirschholz Details.

Design: Egbert Keen

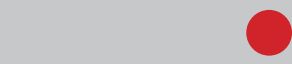


4

Bredero - Up & Down

Driver ? N=non dim - P=1-10V T=Triack - D=DALI (info pag. 26)

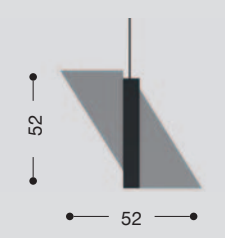
L	Alu.-black	Alu.-wood	V	Lm	Lm/W	W	Surface	Independent
900	RB.090 HZ 209 ud	RB.090 HH 209 ud	24	2112	123	16	DSHP 030 24 ?	DITR 035 24 ?
	RB.090 HZ 218 ud	RB.090 HH 218 ud	24	3168	119	24	DSHP 030 24 ?	DITR 035 24 ?
1200	RB.120 HZ 212 ud	RB.120 HH 212 ud	24	2736	123	20	DSHP 030 24 ?	DITR 035 24 ?
	RB.120 HZ 224 ud	RB.120 HH 224 ud	24	4104	119	31	DSHP 060 24 ?	DITR 060 24 ?
1700	RB.170 HZ 216 ud	RB.170 HH 216 ud	24	4056	123	30	DSHP 060 24 ?	DITR 060 24 ?
	RB.170 HZ 233 ud	RB.170 HH 233 ud	24	6084	119	47	DSHP 060 24 ?	DITR 060 24 ?
2100	RB.210 HZ 220 ud	RB.210 HH 220 ud	24	5040	123	37	DSHP 060 24 ?	DITR 060 24 ?
	RB.210 HZ 241 ud	RB.210 HH 241 ud	24	7560	119	58	DSHP 100 24 ?	DITR 100 24 ?
2500	RB.250 HZ 224 ud	RB.250 HH 224 ud	24	5976	123	44	DSHP 060 24 ?	DITR 060 24 ?
	RB.250 HZ 248 ud	RB.250 HH 248 ud	24	8964	119	69	DSHP 100 24 ?	DITR 100 24 ?



UK Drivers ordered separately

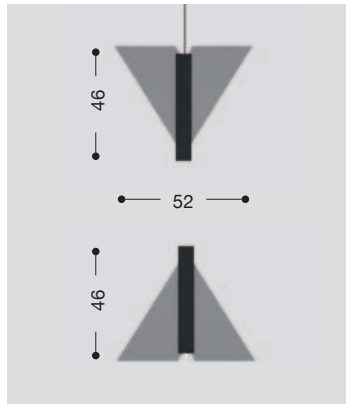
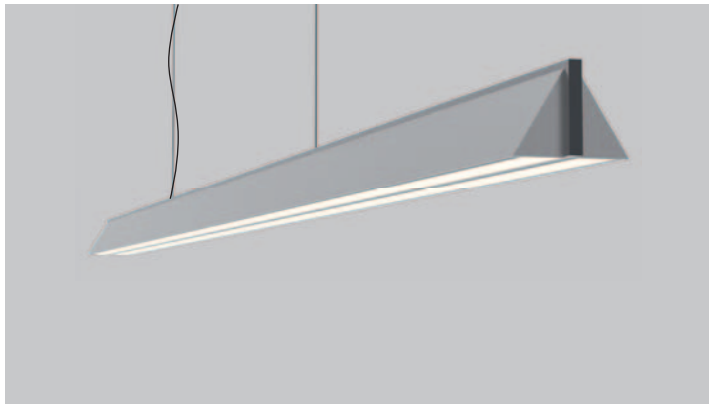
NL Driver separaat bestellen

D Treiber separat bestellen



Anodised	
Black	
Aluminum	
Wood	





UK Drivers ordered separately

NL Driver separaat bestellen

D Treiber separat bestellen



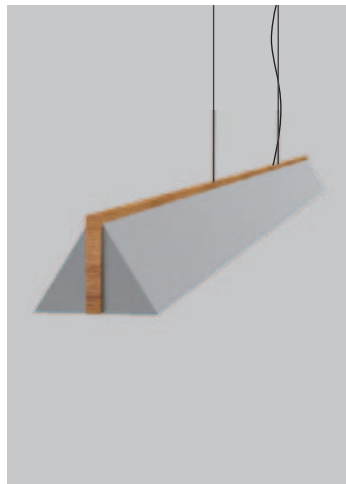
Bredero

UK LED luminaires for direct and indirect lighting, made of heat conducting aluminium with black or cherry wood details.

NL Direct en indirect stralende LED verlichtingsarmaturen, gemaakt uit warmtegeleidend aluminium met zwarte of kersenhouten details.

D cherry wood details. LED leuchten für indirekte-und direkte Beleuchtung. Hergestellt aus Wärme leitend Aluminium mit schwarzen oder Kirschholz Details.

Design: Egbert Keen



Anodised	
Black	
Aluminum	
Wood	



Bredero - up

Driver ? N=non dim - P=1-10V - T=Triack - D=DALI (info pag. 26)

Bredero - down

L	Alu.-black	Alu.-wood	V	Lm	Lm/W	W	Surface	Independent	L	Alu.-black	Alu.-wood	V	Lm	Lm/W	W
900	RB.090 HZ 209 up	RB.090 HH 209 up	24	2112	123	16	DSHP 030 24 ?	DITR 035 24 ?	900	RB.090 HZ 209 do	RB.090 HH 209 do	24	2112	123	16
	RB.090 HZ 218 up	RB.090 HH 218 up	24	3168	119	24	DSHP 030 24 ?	DITR 035 24 ?		RB.090 HZ 218 do	RB.090 HH 218 do	24	3168	119	24
1200	RB.120 HZ212 up	RB.120 HH 212 up	24	2736	123	20	DSHP 030 24 ?	DITR 035 24 ?	1200	RB.120 HZ 212 do	RB.120 HH 212 do	24	2736	123	20
	RB.120 HZ 224 up	RB.120 HH 224 up	24	4104	119	31	DSHP 060 24 ?	DITR 060 24 ?		RB.120 HZ 224 do	RB.120 HH 224 do	24	4104	119	31
1700	RB.170 HZ 216 up	RB.170 HH 216 up	24	4056	123	30	DSHP 060 24 ?	DITR 060 24 ?	1700	RB.170 HZ 216 do	RB.170 HH 216 do	24	4056	123	30
	RB.170 HZ 233 up	RB.170 HH 233 up	24	6084	119	47	DSHP 060 24 ?	DITR 060 24 ?		RB.170 HZ 233 do	RB.170 HH 233 do	24	6084	119	47
2100	RB.210 HZ 220 up	RB.210 HH 220 up	24	5040	123	37	DSHP 060 24 ?	DITR 060 24 ?	2100	RB.210 HZ 220 do	RB.210 HH 220 do	24	5040	123	37
	RB.210 HZ 241 up	RB.210 HH 241 up	24	7560	119	58	DSHP 100 24 ?	DITR 100 24 ?		RB.210 HZ 241 do	RB.210 HH 241 do	24	7560	119	58
2500	RB.250 HZ 224 up	RB.250 HH 224 up	24	5976	123	44	DSHP 060 24 ?	DITR 060 24 ?	2500	RB.250 HZ 224 do	RB.250 HH 224 do	24	5976	123	44
	RB.250 HZ 248 up	RB.250 HH 248 up	24	8964	119	69	DSHP 100 24 ?	DITR 100 24 ?		RB.250 HZ 248 do	RB.250 HH 248 do	24	8964	119	69