



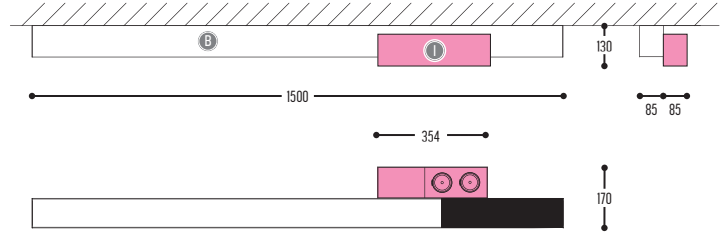
METROFFICE

design anthony boelaert for dark

METROFFICE 1

1210-BB-C(C)-K-J-1-I
1210-BB-C(C)-K-J-2GGH-I

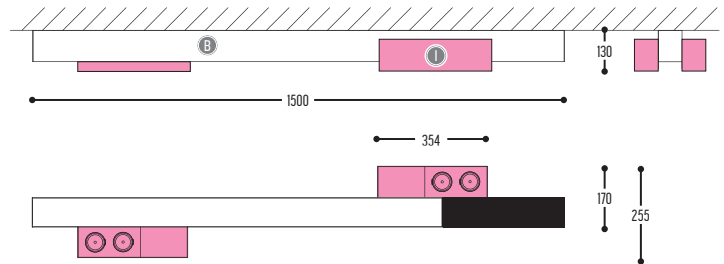
PC | Alu



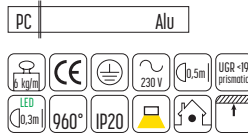
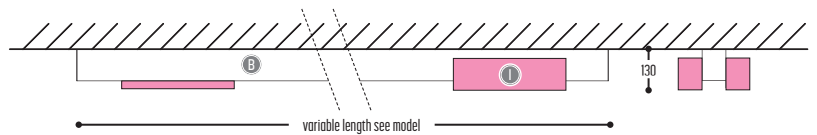
METROFFICE 2

1211-BB-C(C)-K-J-1-I
1211-BB-C(C)-K-J-2GGH-I

PC | Alu



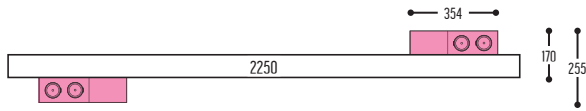
BB	C(C)		K	J	M				I
COLORS	TYPE 1		DRIVER	DIFFUSER	TYPE 2				COLORS
02 Black 03 White	3	LED >80 CRI • 7640 Lm / 49,6 W / 3000K	0 incl./non dim 2 Dim 1-10 V	0 opal 1 prismatic	230 V	1 GU10	QPAR51 (MAX 50 W)		B Black W White G Gold point C Copper point
	13	LED >80 CRI • 4100 Lm / 24,8 W / 3000K	3 Dali				E	GG	H
							CRI • LUMENOUTPUT	REFLECTOR	COLOR TEMP.
							LED 2 >80 CRI • 2x1000 Lm / 350 mA / 9 W	22 22° 34 34° 54 54°	2 2700 K 3 3000 K



BB		C(C)		
COLORS		TYPE 1		
02	Black	3	LED	Metroffice 7 >80 CRI • 15280 Lm / 99,2 W / 3000K
03	White			Metroffice 8 >80 CRI • 17190 Lm / 111,6 W / 3000K
		13	LED	Metroffice 9 >80 CRI • 19100 Lm / 123,8 W / 3000K
				Metroffice 10 >80 CRI • 21000 Lm / 136,1 W / 3000K
				Metroffice 11 >80 CRI • 22920 Lm / 148,4 W / 3000K
				Metroffice 12 >80 CRI • 24830 Lm / 160,7 W / 3000K
				Metroffice 13 >80 CRI • 26740 Lm / 173 W / 3000K
				Metroffice 7 >80 CRI • 8200 Lm / 49,6 W / 3000K
				Metroffice 8 >80 CRI • 9225 Lm / 55,8 W / 3000K
				Metroffice 9 >80 CRI • 10250 Lm / 62 W / 3000K
				Metroffice 10 >80 CRI • 11275 Lm / 68,2 W / 3000K
				Metroffice 11 >80 CRI • 12300 Lm / 74,7 W / 3000K
				Metroffice 12 >80 CRI • 13325 Lm / 80,6 W / 3000K
		Metroffice 13 >80 CRI • 15375 Lm / 86,8 W / 3000K		

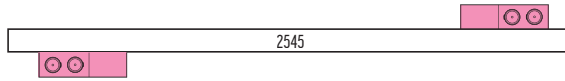
METROFFICE 7

1320-BB-C(C)-K-J-1-I
1320-BB-C(C)-K-J-2GGH-I



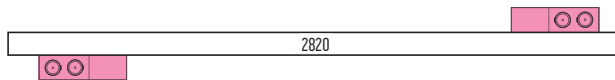
METROFFICE 8

1321-BB-C(C)-K-J-1-I
1321-BB-C(C)-K-J-2GGH-I



METROFFICE 9

1322-BB-C(C)-K-J-1-I
1322-BB-C(C)-K-J-2GGH-I



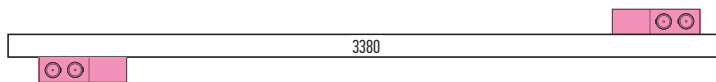
METROFFICE 10

1323-BB-C(C)-K-J-1-I
1323-BB-C(C)-K-J-2GGH-I



METROFFICE 11

1324-BB-C(C)-K-J-1-I
1324-BB-C(C)-K-J-2GGH-I



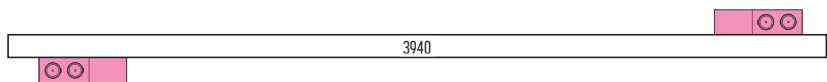
METROFFICE 12

1325-BB-C(C)-K-J-1-I
1325-BB-C(C)-K-J-2GGH-I



METROFFICE 13

1326-BB-C(C)-K-J-1-I
1326-BB-C(C)-K-J-2GGH-I



K		J		M					I		
DRIVER		DIFFUSER		TYPE 2					COLORS		
0	incl./non dim	0	opal		1			OPAR51 (MAX 50 W)	B		Black
2	Dim 1-10 V	1	prismatic						W		White
3	Dali								G		Gold paint
				E		GG	H	C		Copper paint	
				CRI • LUMENOUTPUT			REFLECTOR	COLOR TEMP.			
LED		2	>85 CRI • 2x1000 Lm / 350 mA / 9 W	22	22°	2	2700 K				
				34	34°	3	3000 K				
				54	54°						