

DESCRIPTION

Suitable for a wide range of applications, BIANCO is backlit, edgelit & reduced-glare luminaire delivering uniform and controlled light. With its PMMA diffuser, can provide totally innovative way to light up spaces. it is ideal for general areas whilst maintaining a family visual throughout the building.

PHILIPS SAMSUNG

Driver

LED Chip

Illumination Data

Color temprature:	3000K 4000K 5000K 6500K	
Lumen output:	4000 LM	
CRI	80 90	
Beam angle	120° Flood	
UGR	<22	

Physical Specification

Installation

Material Finish	Aluminium
Diffuser	Poly carbonate
Optics	PMMA LENS
Ingress protection (IP)	40
Impact Protection (IK)	02

IK02 IP40 **CB**

Electric Characteristics

LED Built in
SMD
40 Watt
>0.9
Lumileds Samsung
Philips

Installation	Ceiling Recessed Suspended	
	Surface mounted	
Wiring	Product complete with	
	electronic components	

Luminaire body Finish Color

Certificate & Warranty

White Ral 9003



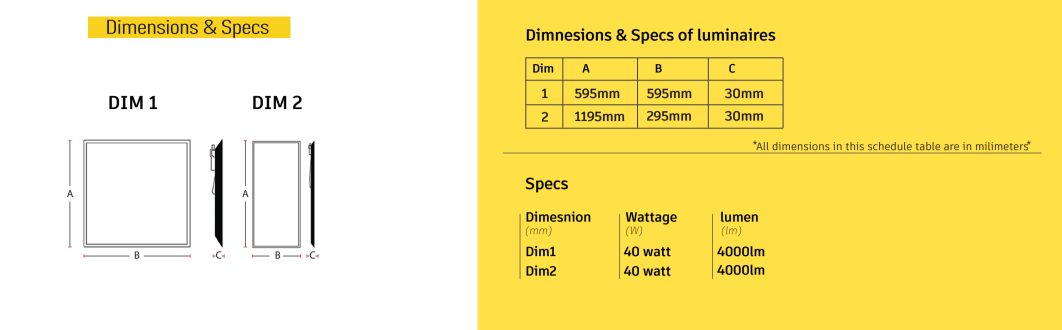




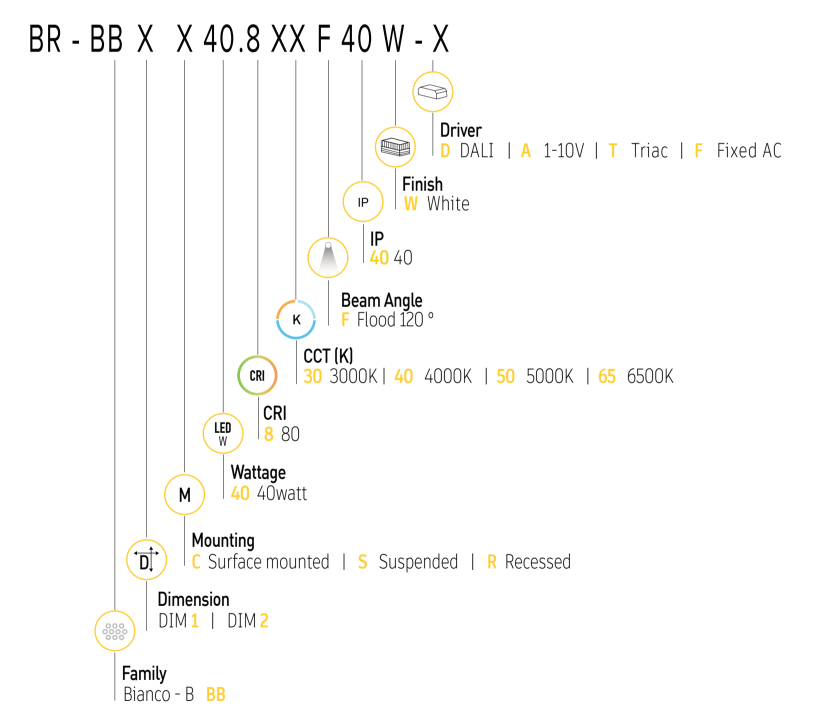
Contact our sale representatives for any missing data or special application required other than the standard product.







Product coding system



BR - BB X X 40.8 XX F 40 W - X

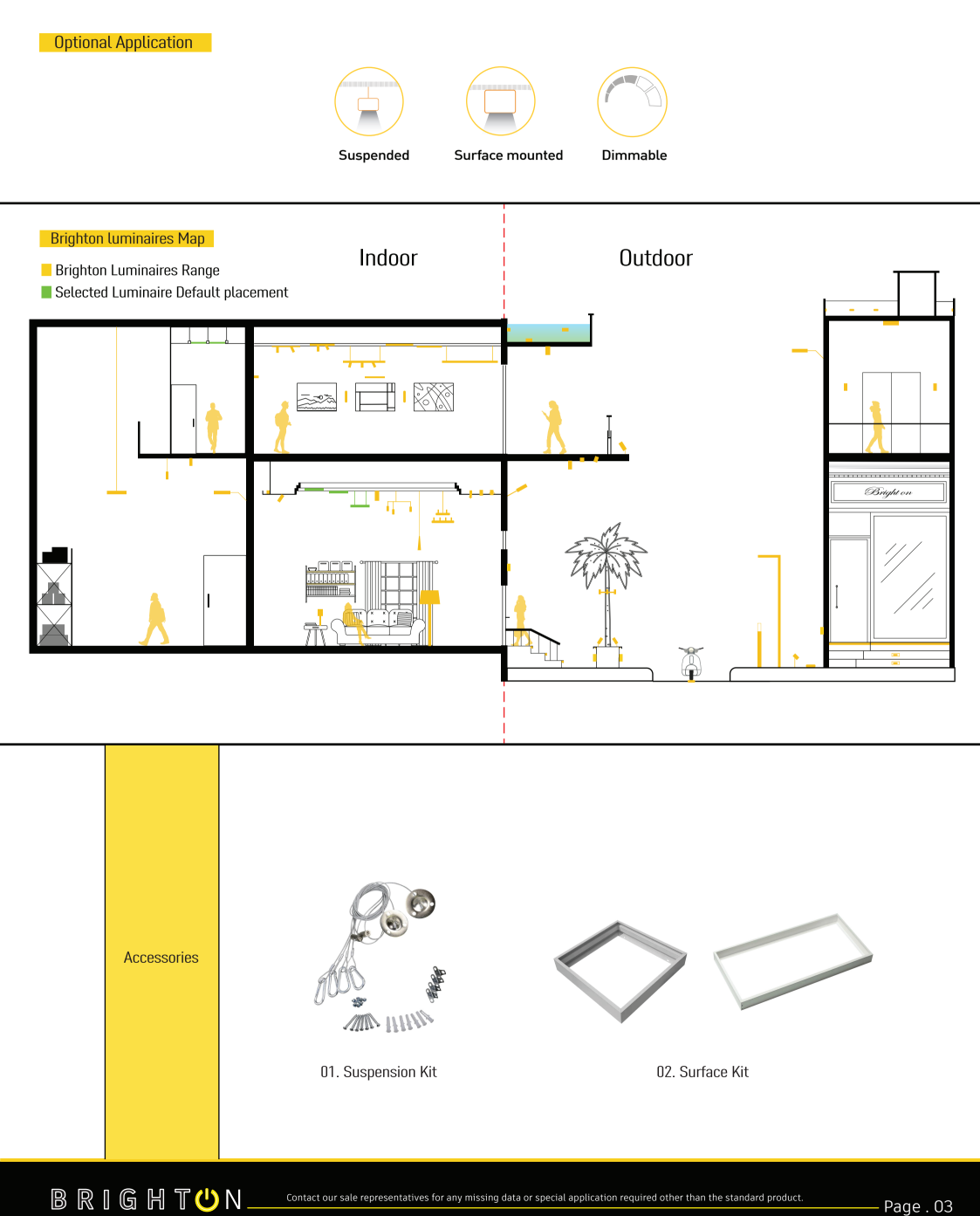
Configure luminaire specs & send us the code for order confirmation



Contact our sale representatives for any missing data or special application required other than the standard product.



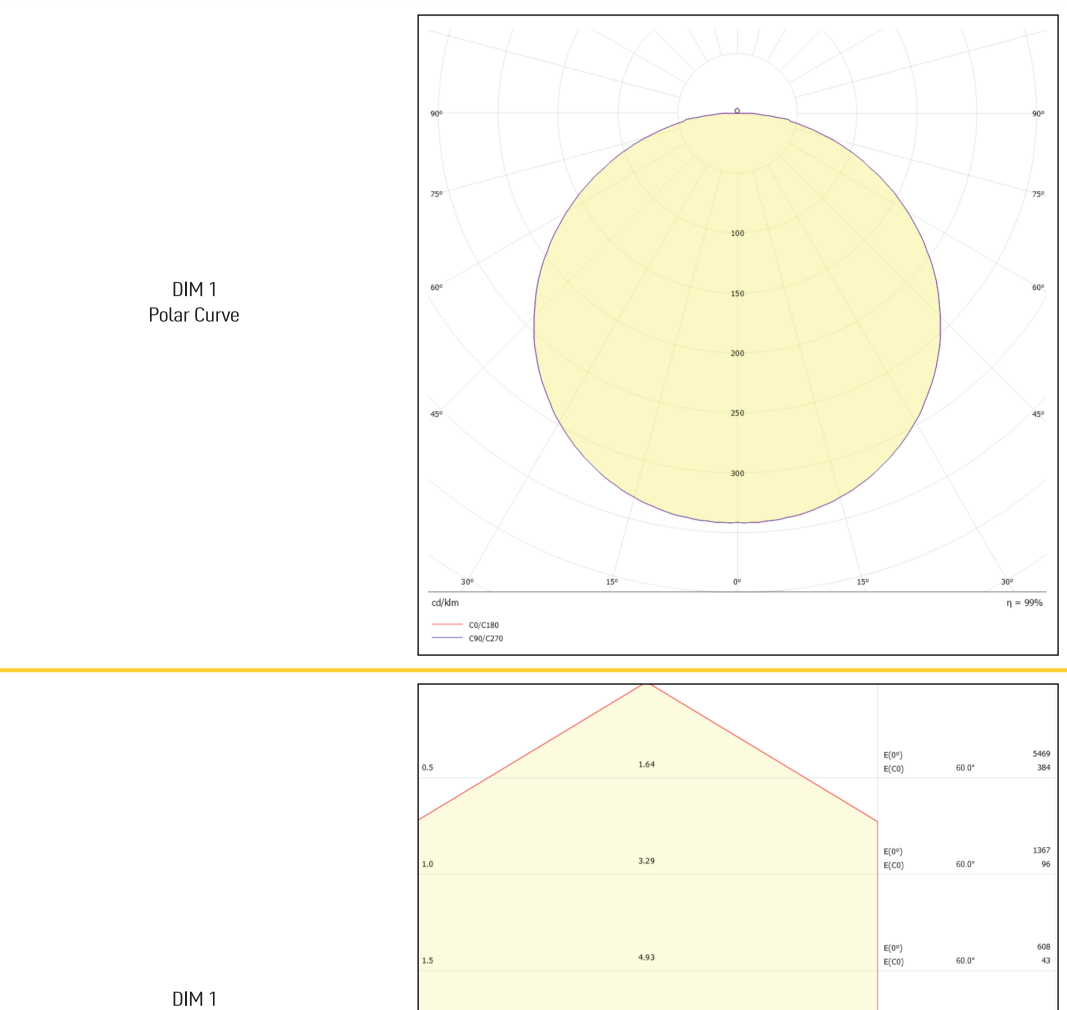




Contact our sale representatives for any missing data or special application required other than the standard product.

Page . 03





Cone Diagram

BRIGHT**U**N

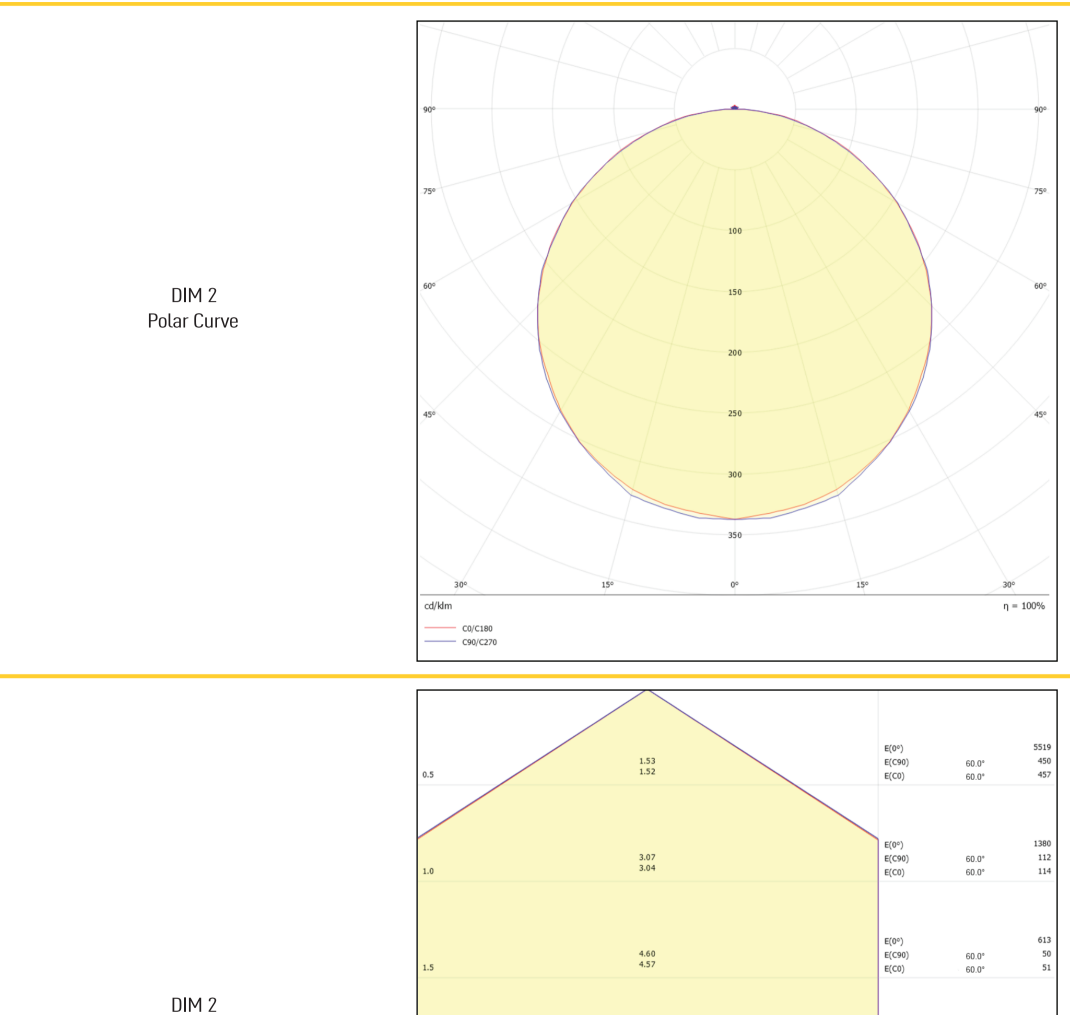
342

2.0	6.58	E(0°) E(C0)	342 60.0° 24
2.5	8.22	E(0°) E(C0)	219 60.0° 15
		E(0°)	152
3.0	9.87	E(C0)	60.0° 11
distance [m]	cone diameter [m]		illuminance [lx]
C0/C180 (beam ar	ngle [°]: 120.0°)		

Contact our sale representatives for any missing data or special application required other than the standard product.

Page . 04





Cone Diagram

BRIGHT**U**N

Contact our sale representatives for any missing data or special application required other than the standard product.

2.0	6.14 6.09	E(C90) E(C0)	60.0° 60.0°	28 29
2.5	7.67 7.61	E(0°) E(C90) E(C0)	60.0° 60.0°	221 18 18
3.0	9.20 9.13	E(0°) E(C90) E(C0)	60.0° 60.0°	153 12 13
distance [m] C0/C180 (beam angle [C90/C270 (beam angle			illun	ninance [lx]

E(0°)

345

Page . 05

Bianco B BRIGHT () N

