



DESCRIPTION

Ceiling/wall surface mounting plafonira for unshielded light in the room. Polycarbonate body with opal diffuser. Available in different sizes for a wide range of lighting applications, that fits both indoors & Outdoors.





Driver

LED Chip





Illumination Data

Color temprature:	3000K 4000K	
Lumen output:	1500 LM 2500LM	
CRI	80	
Beam angle	120° Flood	

Physical Specification

Material Finish	Die cast aluminium	
Diffuser	Polycarbonate	
Optics	Opal	
Ingress protection (IP)	65	
Impact Protection (IK)	08	

Electric Characteristics

Installation

Light source	LED Built in	Installation	Surface Wall Mounted
LED type	SMD	 Wiring	Decided as a second of the City
Power	15 Watt 25 Watt		Product complete with
P.F	>0.9		electronic components
LED chip	Lumileds Osram		
Driver	Philips		

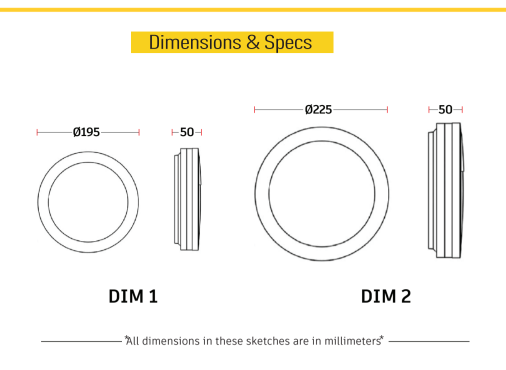
Luminaire Body Finish Color

White Ral 9003 Grey Ral 9006 Black Ral 9005

Certificate & Warranty

CB CE LM/9 LM80	
TM21 Photo biological	
50.000 hrs	
Up to 5 years	
	50.000 hrs





Dimnesions & specs of luminaires

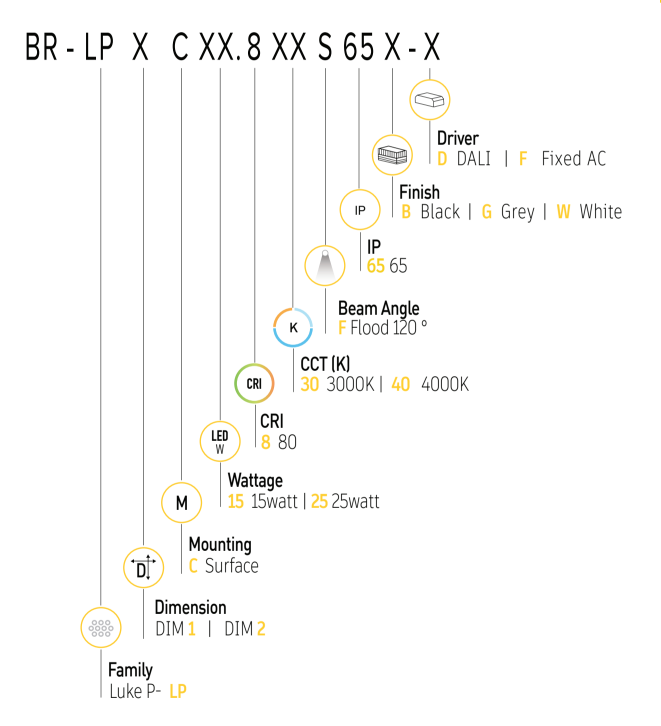
Dim	Ø	Thickness
1	195mm	50mm
2	225mm	50mm

All dimensions in this schedule table are in millimeters

Specs

Wattage (W)	lumen (lm)
15 watt	1500lm
25 watt	2500lm

Product coding system



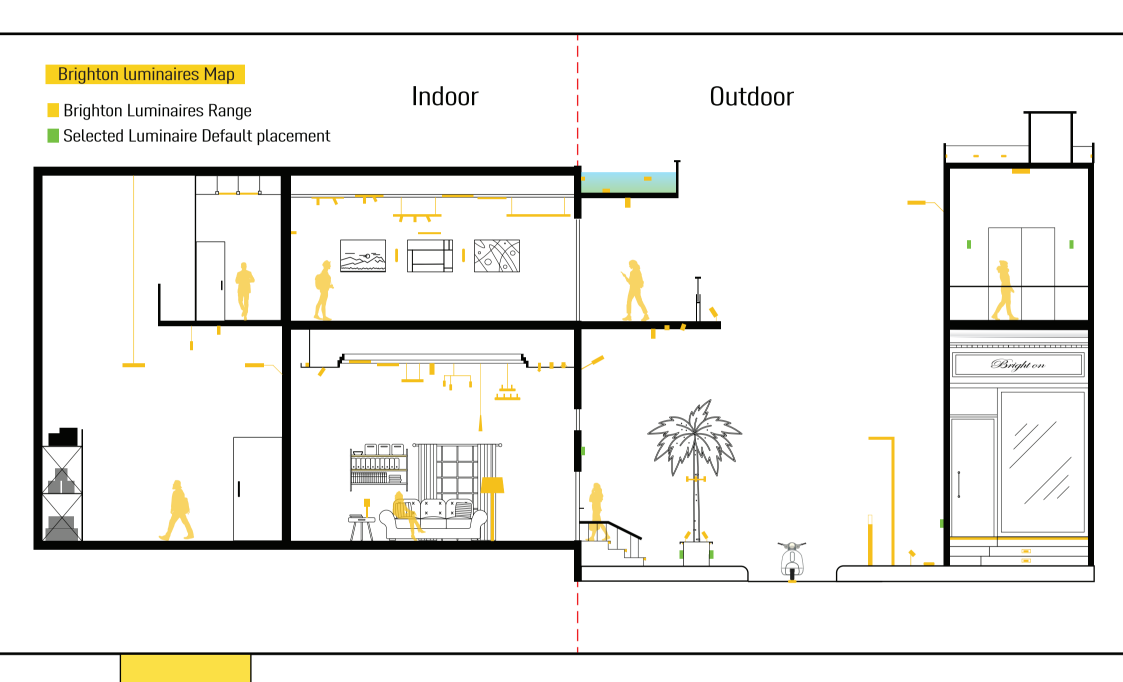
BR - LP X C XX.8 XX S 65 X - X

Configure luminaire specs & send us the code for order confirmation



Optional Application

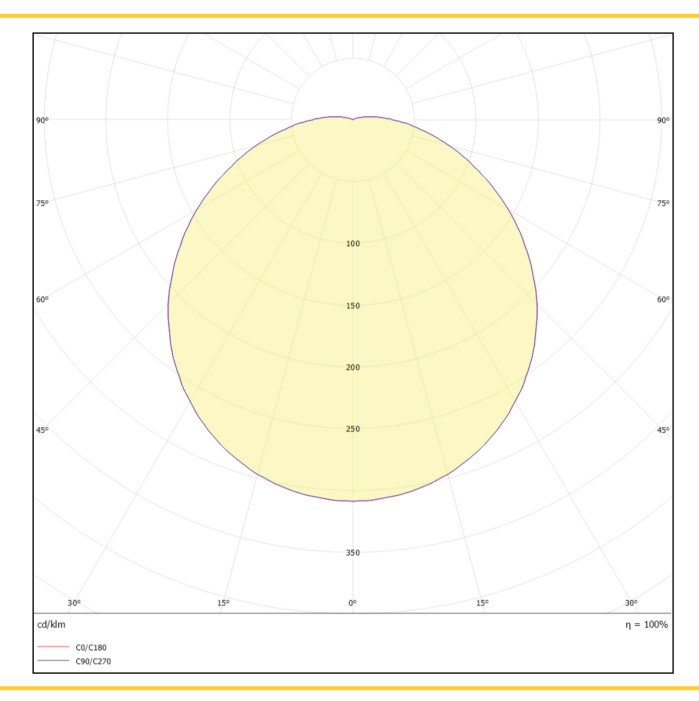




Accessories



15 Watt 120° Flood Polar Curve



15 Watt 120° Flood Cone Diagram

