



DESCRIPTION

Ceiling/wall surface mounting plafonira for unshielded light in the room. Die-cast Aluminium body with a polycarbonate opal diffuser. Available in different sizes for a wide range of lighting applications, that fit both indoors and outdoors.

PHILIPS

UMILEDS OSRAM

Driver

LED Chip

Illumination Data

Physical Specification

Installation

Colour temperature	3000K 4000K	
Lumen output	1500 LM 2500LM	
CRI	80	
Beam angle	120° Flood	

Material finish	
Diffuser	
Optics	
Ingress protection (IP)	
Impact protection (IK)	

Die cast aluminium			
Polycarbonate			
Opal			
65			
08			

IK08 IP65 **CB**

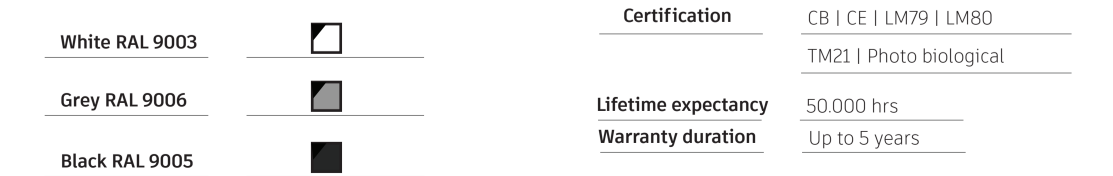
Electric Characteristics

Light source	LED Built in		
LED type	SMD		
Power	15 Watt 25 Watt		
P.F	>0.9		
LED chip	Lumileds Osram		
Driver	Philips		

Installation	Surface Wall Mounted
Wiring	Product complete with
	electronic components

Luminaire Body Finish

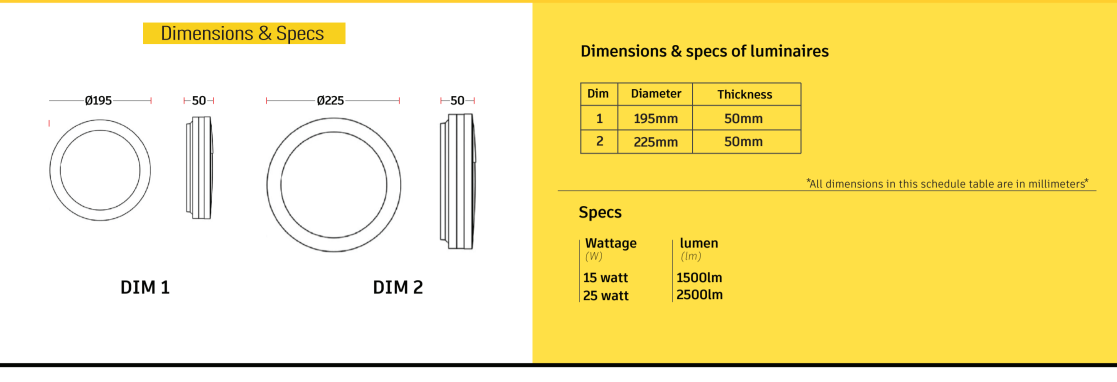
Certificate & Warranty



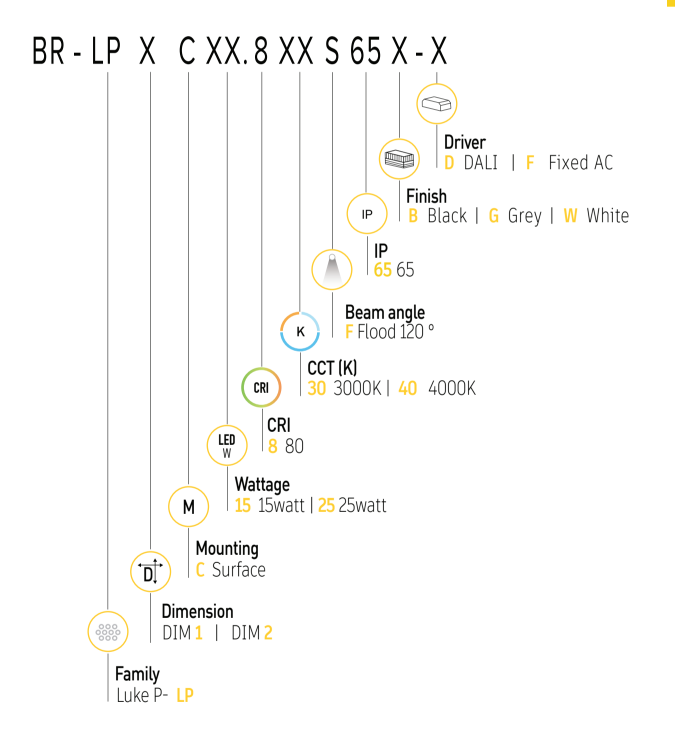


Contact our sales representatives for any missing data or special application required other than the standard product.





Product coding system



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

Configure luminaire specs & send us the code for order confirmation



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

Page . 02

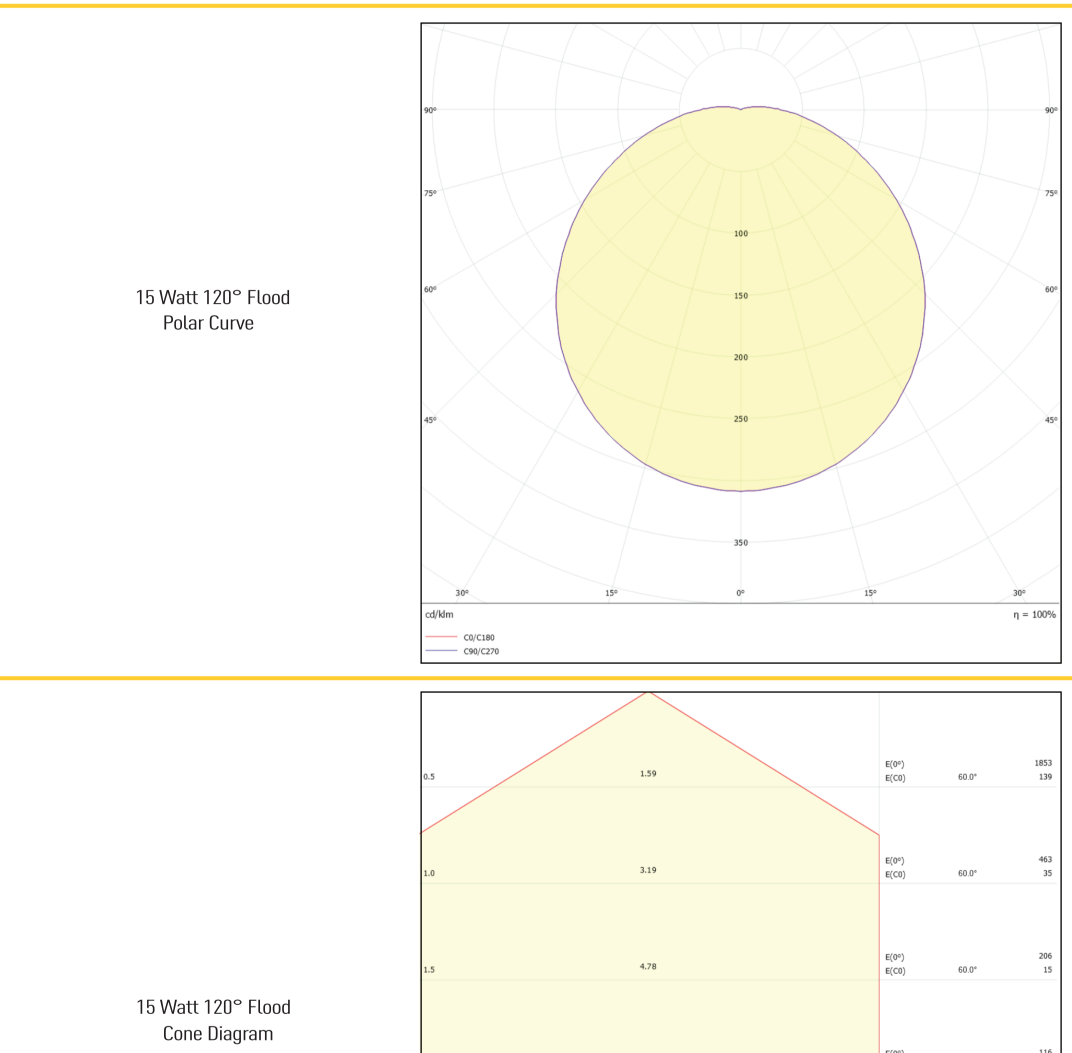






Contact our sales representatives for any missing data or special application required other than the standard product.





		E(0°)		116	
2.0	6.38	E(C0)	60.0°	9	
		E(0°)		74	
2.5	7.97	E(C0)	60.0°	6	
		E(0°)		51	
3.0	9.56	E(C0)	60.0°	4	
distance [m]	cone diameter [m]		illur	minance [lx]	
C0/C180 (beam angle [°]: 120.0°)					



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

Page . 04



