



DESCRIPTION

Thanks to their unique robust design, in-ground outdoor luminaires Vega series are frequently found in public areas, allowing possible light characteristics with light from the ground – from location lights to adjustable floodlights.





LED Chip







Illumination Data

Color temprature:	3000K 4000K	
Lumen output:	660 LM 1320 LM 1980 LM	
	2970LM 3960 LM	
CRI	80	
Beam angle	10° Spot 24° Narrow 40° Medium	
	60° Wide	

Physical Specification

Material Finish	Die cast aluminium
	Stainless steel frame
Diffuser	Glass
Optics	LENS
Ingress protection (IP)	67
Impact Protection (IK)	10

Electric Characteristics

Light source	LED Built in	
LED type	SMD	
Power	6 Watt 12 Watt 18 Watt 27Watt	
	36 Watt	
P.F	>0.9	
LED chip	Cree	
Driver	Meanwell	

Installation

Installation	Inground recessed
Wiring	Product complete with
	electronic components

Luminaire Body Finish Color

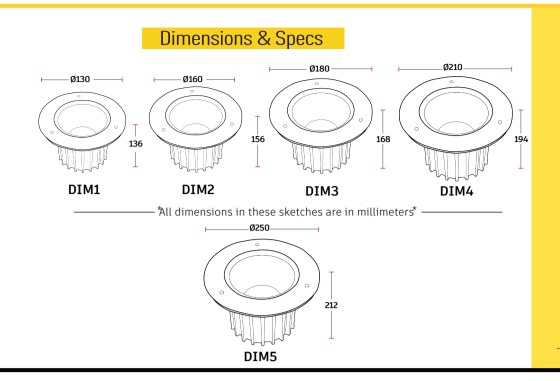
Black Ral 9005

Certificate & Warranty

Certification CB | CE | LM79 | LM80 TM21 | Photo biological

Lifetime expectancy 50.000 hrs **Warranty duration** Up to 5 years





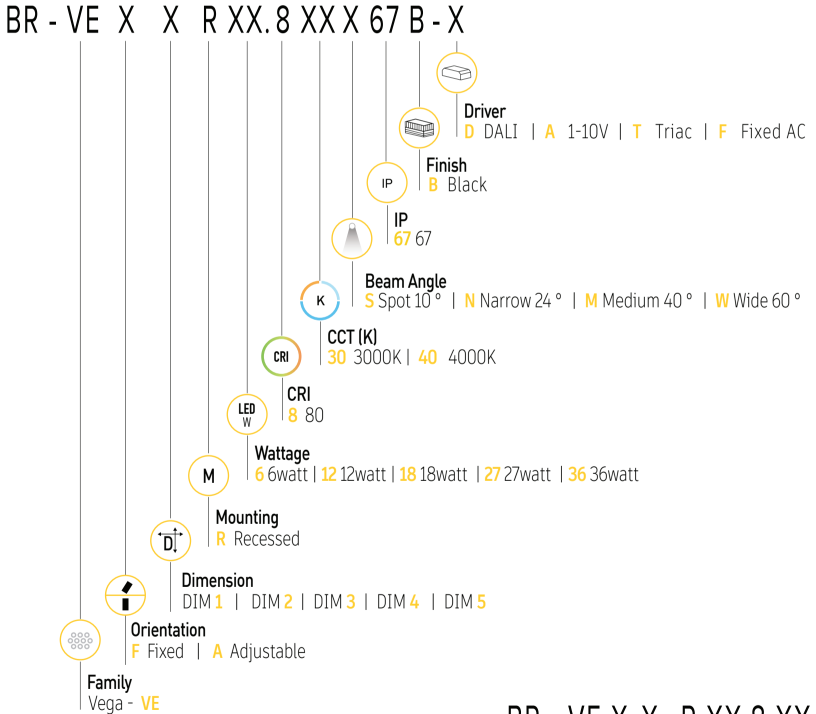
Dimnesions of luminaires Specs

Dim	Ø	Н
1	130mm	136mm
2	160mm	156mm
3	180mm	168mm
4	210mm	194mm
5	250mm	212mm

Wattage (W)	lumen (lm)
6 watt	660lm
12 watt	1320lm
18 watt	1980lm
27 watt	2970lm
36 watt	3960lm

All dimensions in this schedule table are in millimeters

Product coding system



BR - VE X X R XX.8 XX X 67 B - X

Configure luminaire specs & send us the code for order confirmation

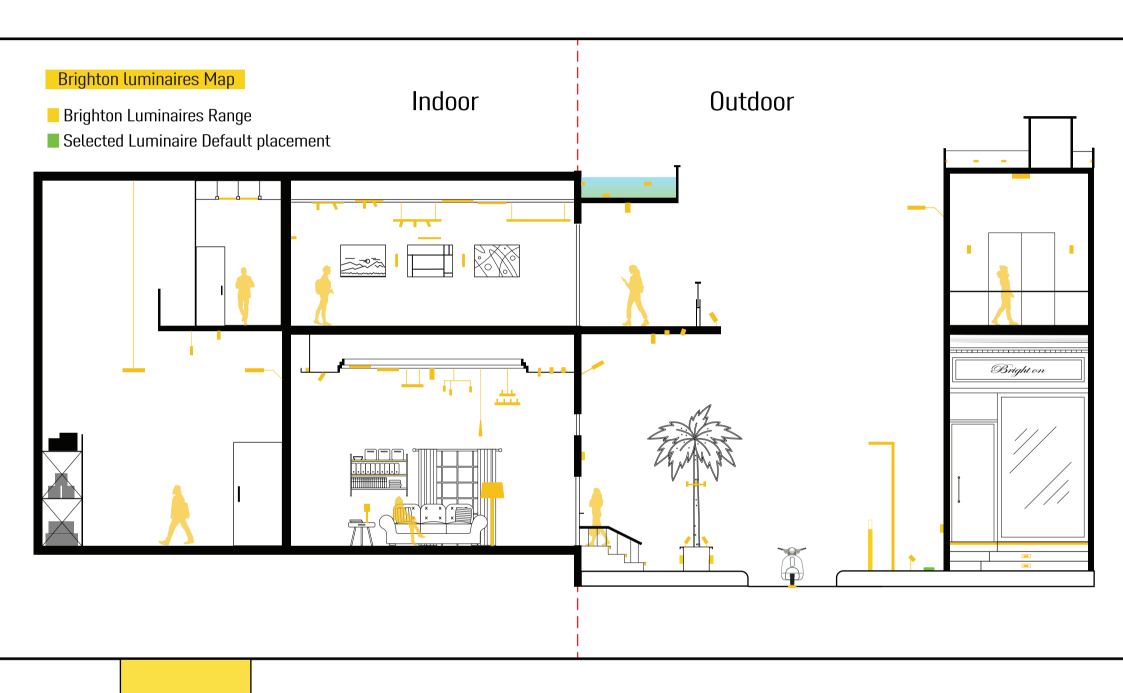


Optional Application





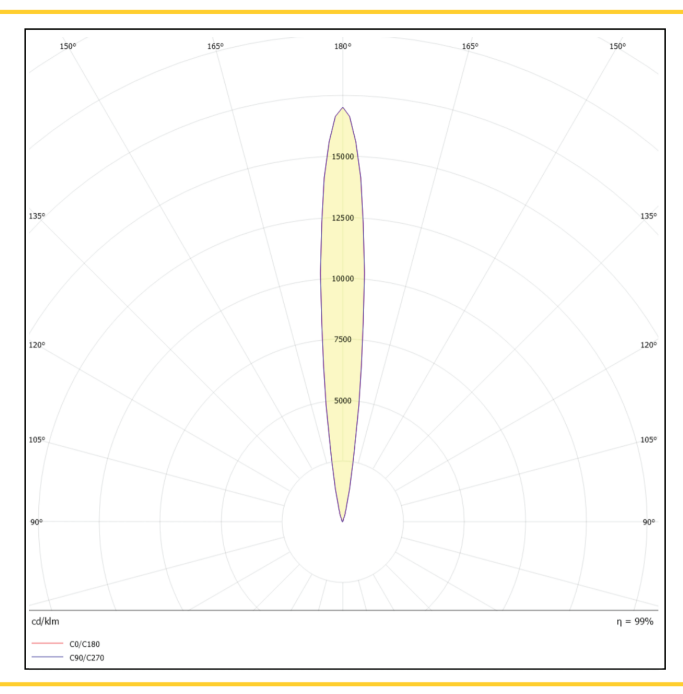
RGB Dimmable



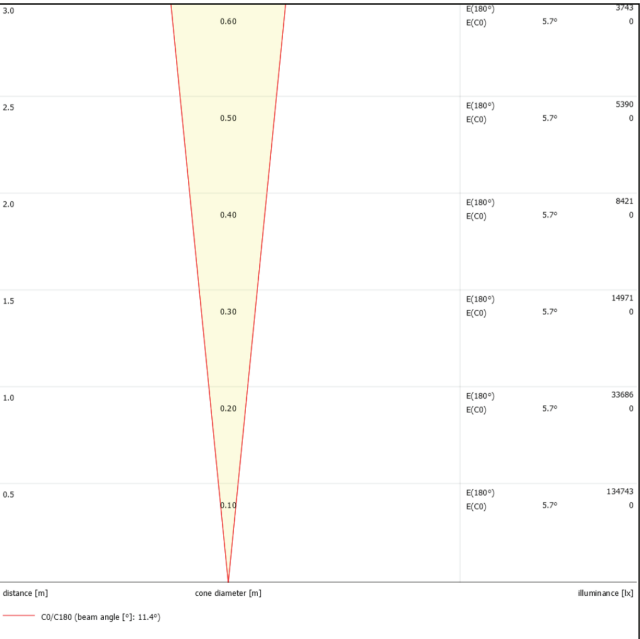
Accessories



18 Watt 10° Beam Angle Polar Curve

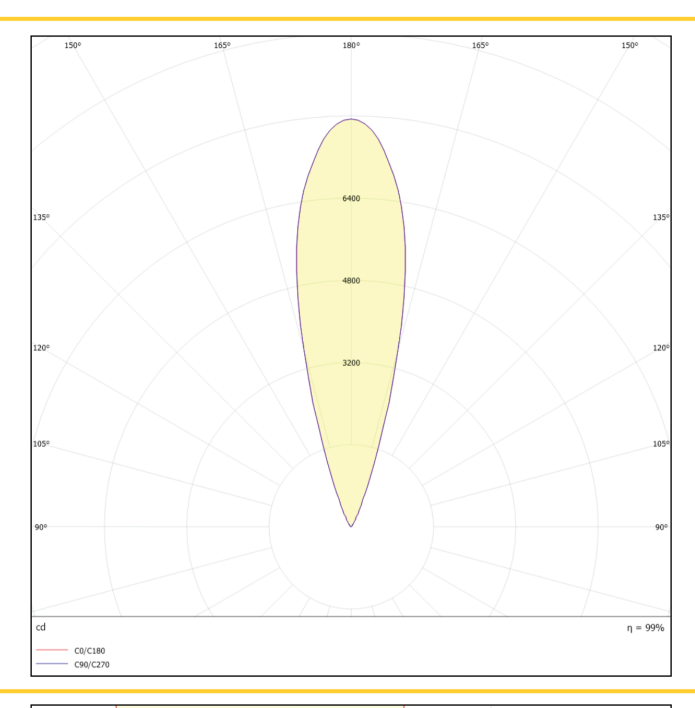


18 Watt 10° Beam Angle Cone Diagram

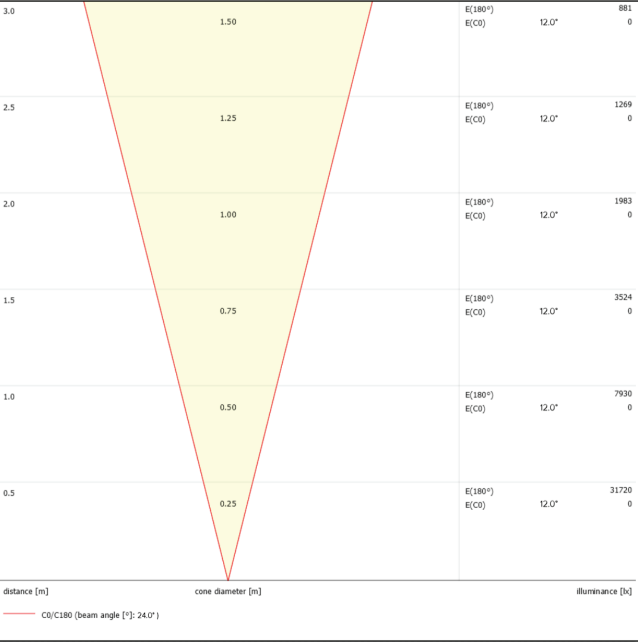




18 Watt 24° Beam Angle Polar Curve

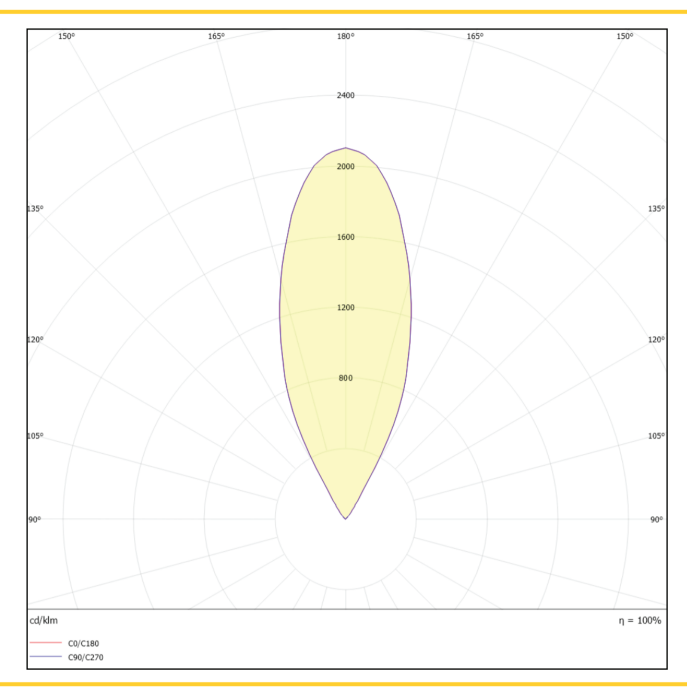


18 Watt 24° Beam Angle Cone Diagram

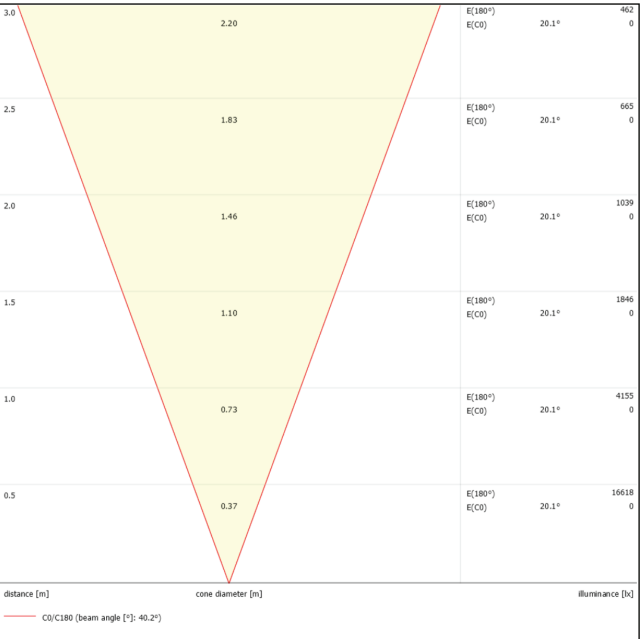




18 Watt 40° Beam Angle Polar Curve

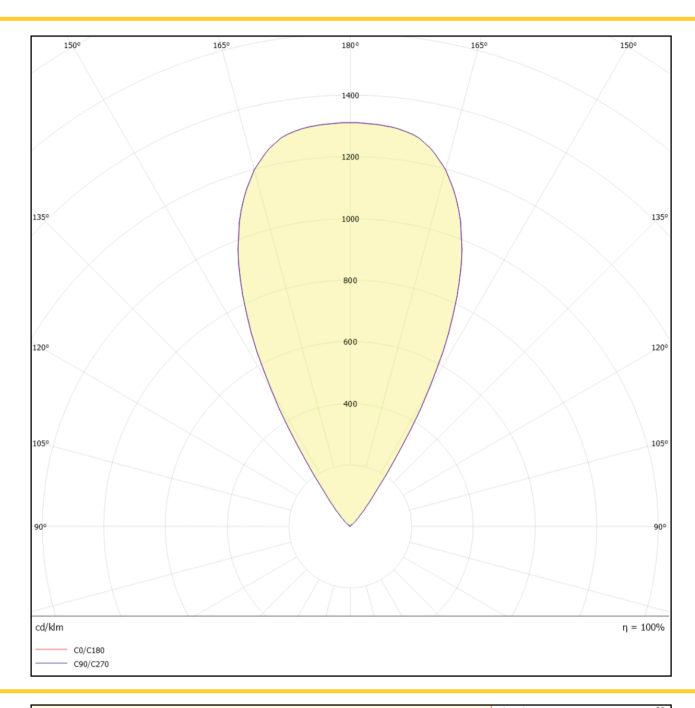


18 Watt 40° Beam Angle Cone Diagram





36 Watt 60° Beam Angle Polar Curve



36 Watt 60° Beam Angle Cone Diagram

