



DESCRIPTION



The NOVA is characterized by a wider aluminium disc on top, holding a circular led cluster. this outdoor lighting solution is resulting in a pleasant, soft light surrounding the fixture.

OSRAM

Driver

LUMILEDS

LED Chip



Illumination Data

Color temperature:	3000K 4000K
Lumen output:	1400 LM
CRI	80
Beam angle	150° Flood

Physical Specification

Material Finish	Die cast aluminium
Diffuser	Poly carbonate
Optics	LENS
Ingress protection (IP)	65
Impact Protection (IK)	08

Electric Characteristics

Light source	LED Built in
LED type	COB
Power	14 Watt
P.F	>0.9
LED chip	Lumileds
Driver	Osram

Installation

Installation	Floor surface monunt
Wiring	Product complete with electronic components

Luminaire Body Finish Color

Black Ral 9005	
Grey Ral 9006	

Certificate & Warranty

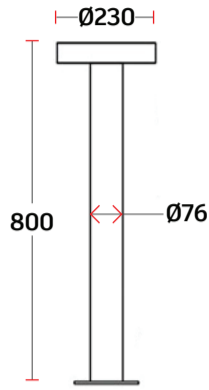
Certification	CB CE LM79 LM80 TM21 Photo biological
Lifetime expectancy	50.000 hrs
Warranty duration	Up to 5 years



Nova

Bollard

Dimensions & Specs



All dimensions in these sketches are in millimeters

Dimensions of luminaires

Dim	Ø Diameter	Height
1	230mm	800mm

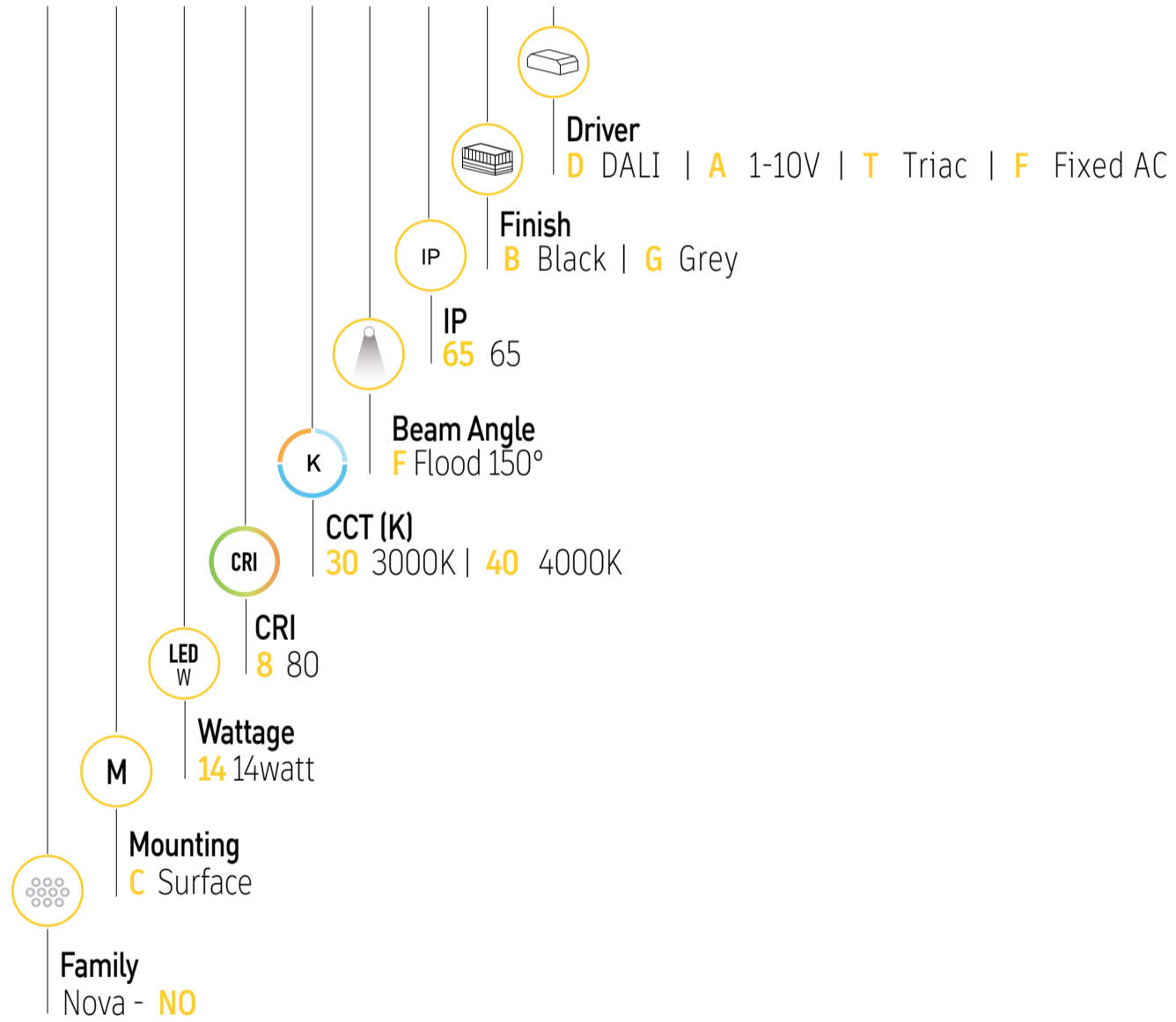
Specs

Wattage (W)	lumen (lm)
14 watt	1400lm

All dimensions in this schedule table are in millimeters

Product coding system

BR - NO C 14.8 XX F 65 X - X



BR - NO C 14.8 XX F 65 X - X

Configure luminaire specs & send us the code for order confirmation



Optional Application



RGB



Dimmable

Brighton luminaires Map

■ Brighton Luminaires Range

■ Selected Luminaire Default placement

Indoor

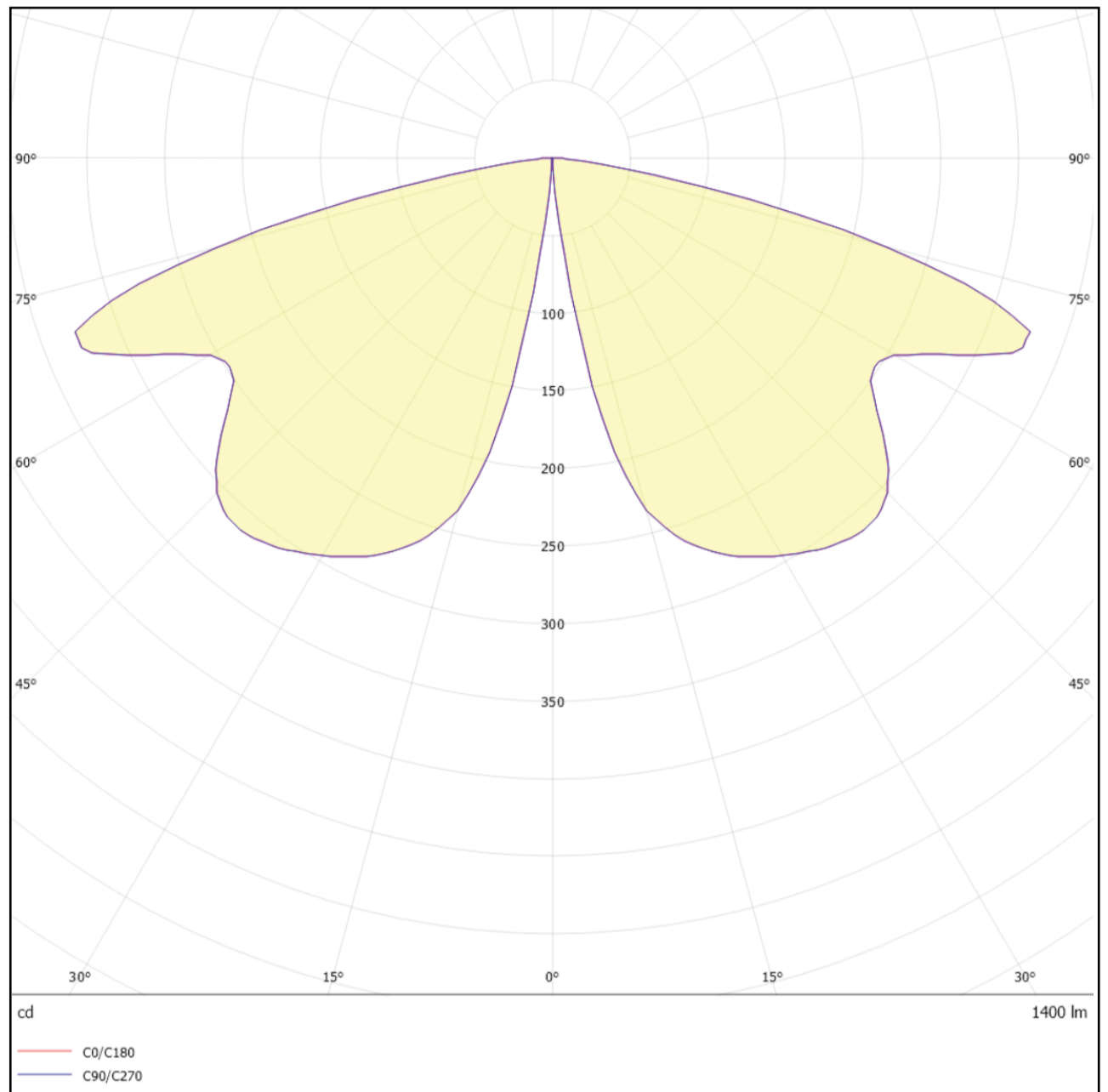
Outdoor



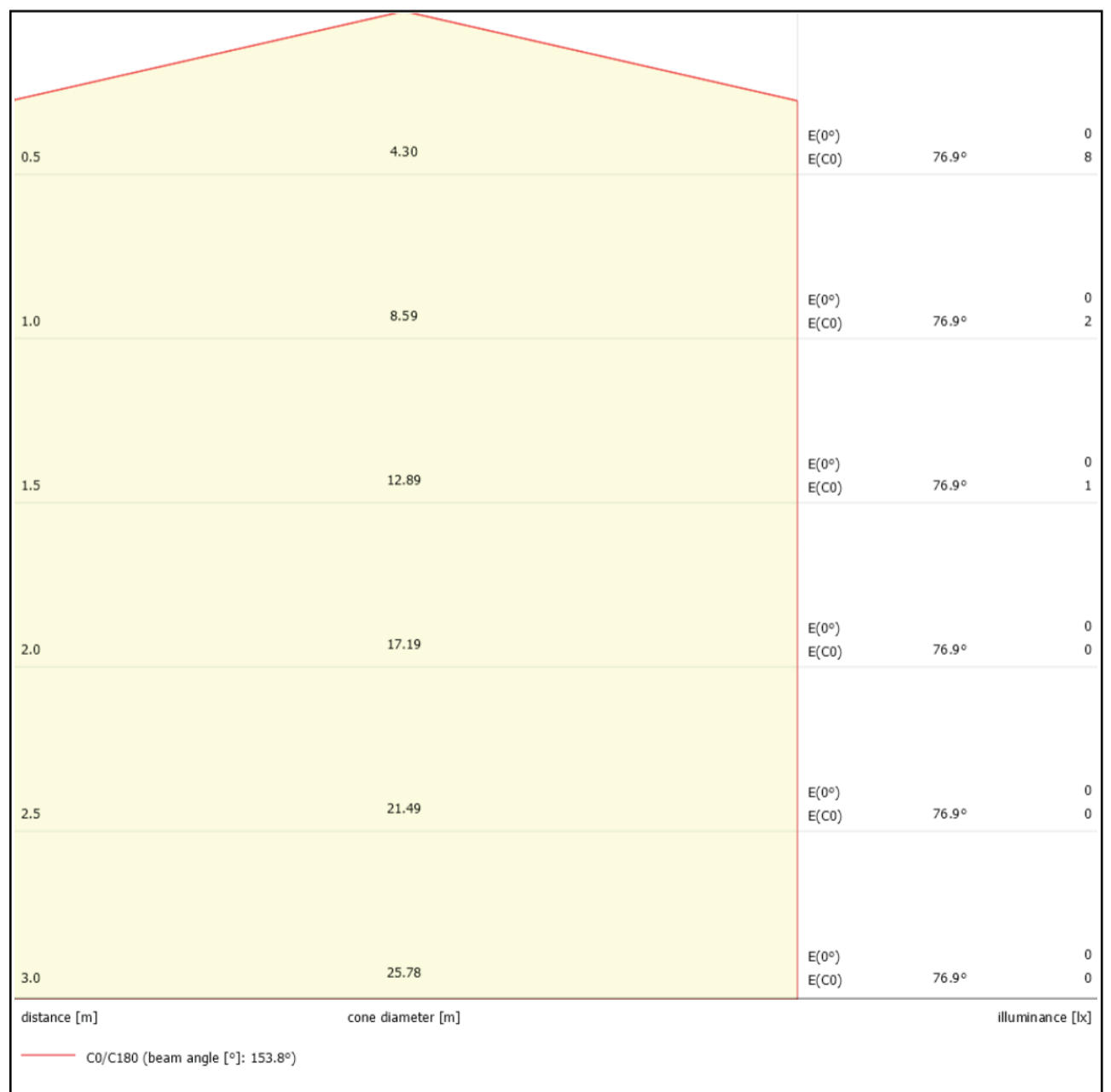
Accessories



14 Watt 150° Flood
Polar curve



14 Watt 150° Flood
Cone Diagram





Nova

BRIGHTON

