

DESCRIPTION

it is light that we play within three dimensions, it bend, and turns upside down. Neon is tangible sign towards a new conception of light. our Neon is available in silicon versions using the best PU (Polyurethane) standards of material.



LED Chip







Illumination Data

Color temprature: 3000K | 4000K | 5000K | 6500K

Lumen per meter: 1100LM | 1320LM | 1430LM

CRI 80

Beam angle 120° Flood | 360° Special

Physical Specification

Material Finish

PVC | Silicon

Ingress protection (IP)

65 | 67

Electric Characteristics

Light source LED Built in

LED type SMD

Power per meter 10 Watt | 12 Watt | 13 Watt

P.F >0.9

LED chip Lumileds

Driver Philips | Meanwell

Installation

Installation Recessed | Surface

Wiring Product complete with

electronic components

Luminaire Body Finish Color

White Ral 9003



Certificate & Warranty

Certification CB | CE | LM79 | LM80

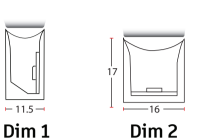
TM21 | Photo biological

Lifetime expectancy 50.000 hrs

Warranty duration Up to 5 years



Dimensions & Specs



— *All dimensions in these sketches are in millimeters* ————

– Ø25 –

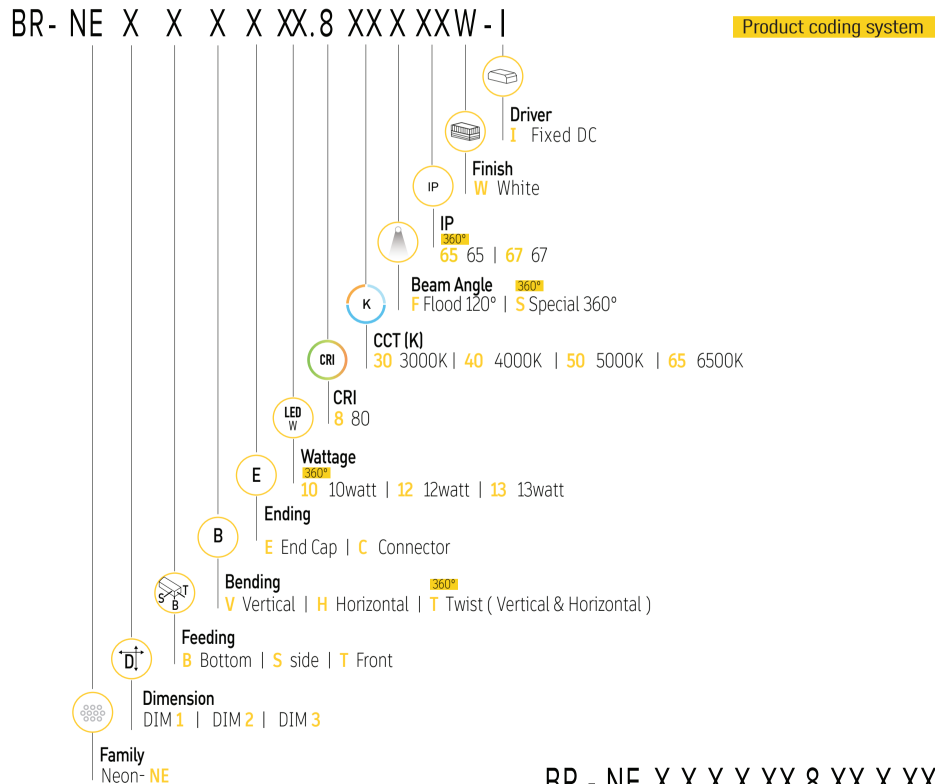
Dim 3 (360°)

Dimnesions & specs of luminaires

Dim	Width	Height	Watt/m	Lumen/m	Reel Length
1	11.5mm	21mm	12	1320	Customizable from 1m up to 10m
2	16mm	17mm	13	1430	

Dim	Ø Diameter	Watt/m	Lumen/m	Reel Length		
3	25mm	10	1100	Customizable		
				from 1m up to 10m		

All dimensions in this schedule table are in millimeters



BR - NE X X X X XX.8 XX X XX W - I

Configure luminaire specs & send us the code for order confirmation



Optional Application





Brighton luminaires Map Indoor Outdoor Brighton Luminaires Range ■ Selected Luminaire Default placement Bright on

Accessories



01. Stainless steel flexible channel

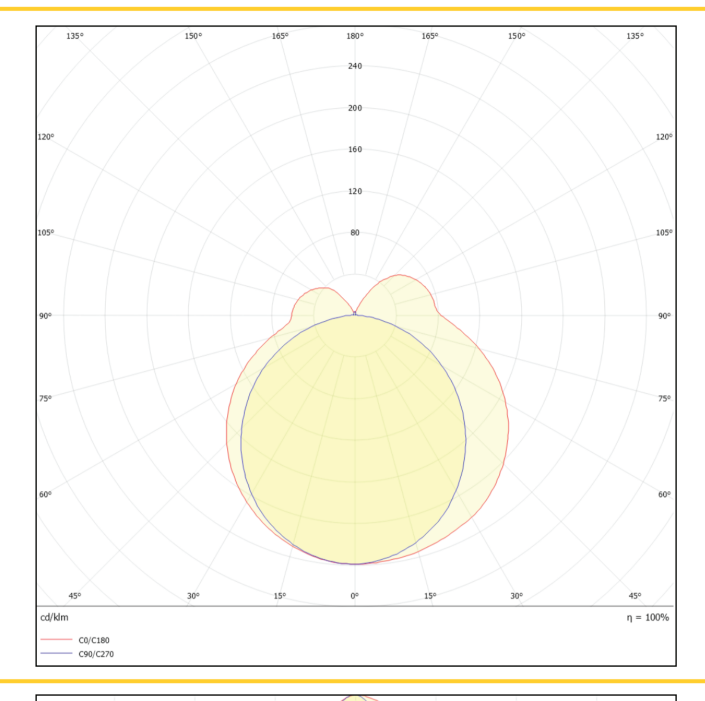




02. Aluminium channel



13 Watt 120° Beam Angle Polar Curve



13 Watt 120° Beam Angle Cartesian Diagram

