



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

Beam angle

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

 Lumen per meter:
 490LM | 610LM | 1100LM

 1320LM | 1430LM
 80

120° Flood | 360° Special

Physical Specification

Material Finish
PVC | Silicon
65 | 67

Installation

Electric Characteristics

Light sourceLED Built inSMDSMDPower per meter6watt | 10Watt | 12Watt | 13WattP.F>0.9LED chipLumiledsDriverPhilips | Meanwell

Installation	Recessed Surface			
Wiring	Product complete with			
	electronic components			

Certificate & Warranty

Certification

CB | CE | LM79 | LM80

TM21 | Photo biological

Lifetime expectancy
Warranty duration

Up to 5 years

Luminaire Body Finish Color

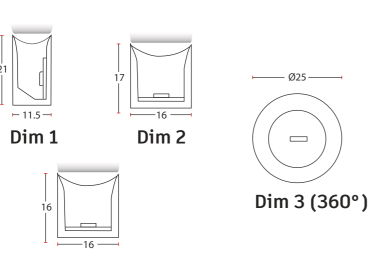
White Ral 9003





Dim 3

Dimensions & Specs



 \cdot * All dimensions in these sketches are in millimeters * –

Dimnesions & specs of luminaires

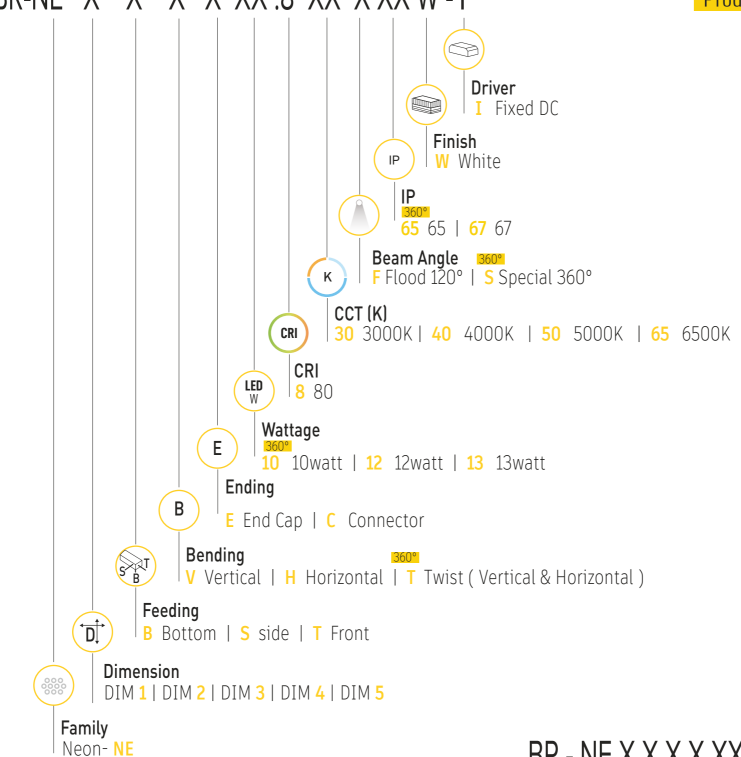
Dim	Width	Height	Watt/m	Lumen/m	Reel Length
1	11.5mm	21mm	12	1320	
2	16mm	17mm	13	1430	Customizable
3	16mm	16mm	6	490	from 1m up to 10m
4	16mm	16mm	10	610	

Dim	Ø Diameter	Watt/m	Lumen/m	Reel Length
5	25mm	10	1100	Customizable
				from 1m up to 10m

All dimensions in this schedule table are in millimeters

BR-NE X X X XX XX XX XX W-I

Product coding system



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

Configure luminaire specs & send us the code for order confirmation



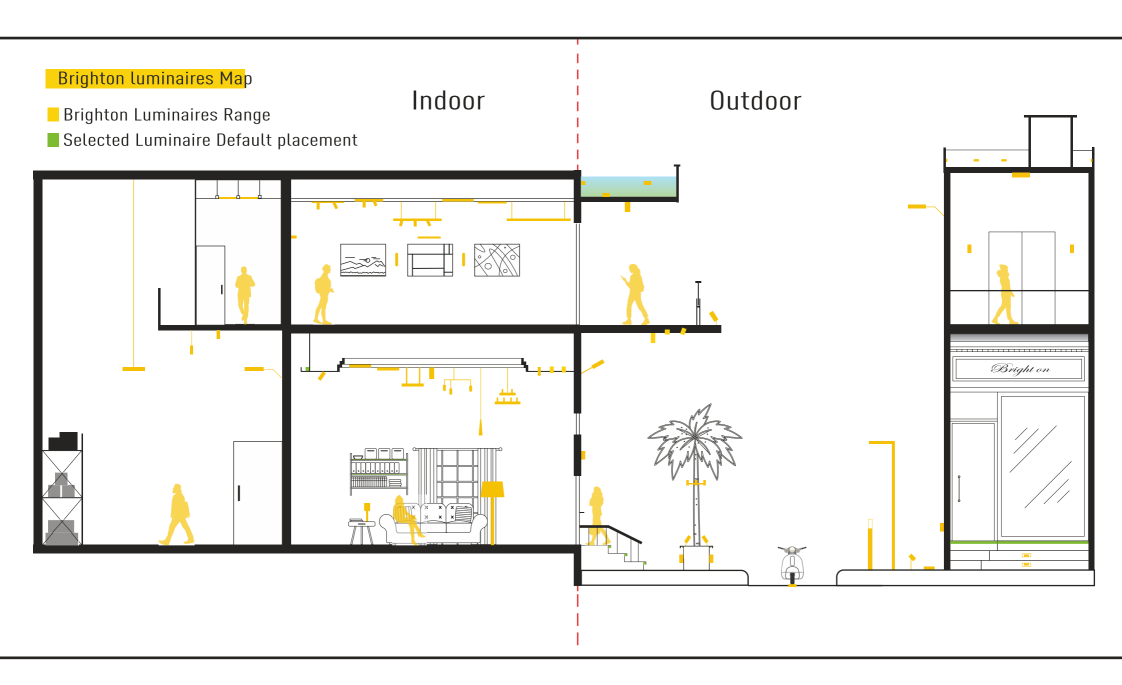
Optional Application





RGB

Dimmable



Accessories



03. Stainless steel clips



01. Stainless steel flexible channel



02. Aluminium channel

Beam Angle

