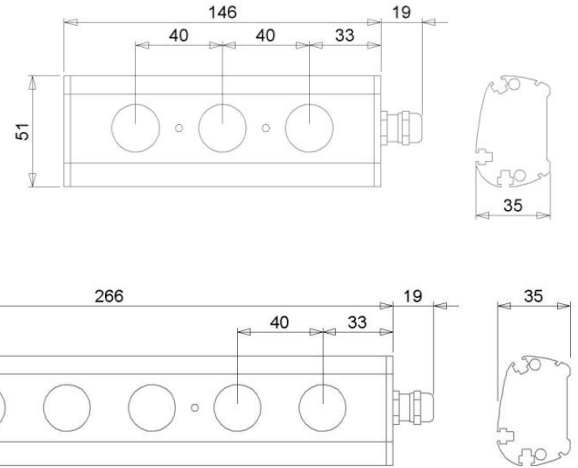




Made in Italy

DOMINO3..6



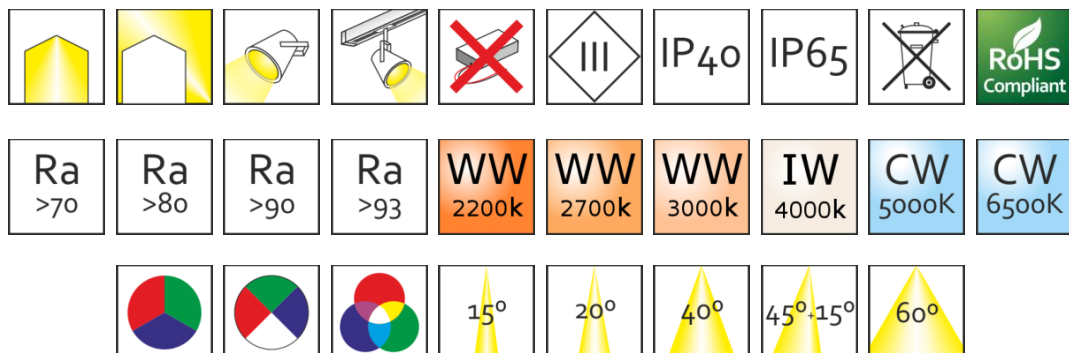
Description:

Domino is a LED bar with a fixed optics and a body in anodized aluminum.

Applications: General lighting of indoor areas, architectural.

On demand:

- Kit for the ceiling fixing of the suspension bars.
- IP65





Made in Italy

DOMINO3..6

Specifications:

Nominal power Domino3:

- 350mA 3.1W 381.. 465 Lumen
- 500mA 4.4W 524.. 640 Lumen
- 700mA 6.3W 699.. 852 Lumen

Nominal power Domino6:

- 350mA 6.2W 762..930 Lumen
- 500mA 8.8W 1048..1280 Lumen
- 700mA 12.6W 1398..1704 Lumen

Secondary optics options:

- Optics with a narrow beam 15°
- Optics with a narrow beam 25°
- Optics with a average beam 40°
- Optics with a wide beam 60°
- Optics with a asymmetry beam

Projector body:

- Alumimun alloy

Finish:

- Anodized aluminum (other finishes are available upon request)

Cover glass:

- Transparent PMMA

Connection:

- Neoprene cable 600mm (other lengths are available upon request).

International protection marking:

- IP40
- IP65

Power supply:

- Electrical current 350/700mA driver not included

Polarity:

- Brown or red positive +
- Blue or black negative -

Other technical features:

- Insulation class III

Note: All the data above are typical and can change without notice

Additional note for the installation:

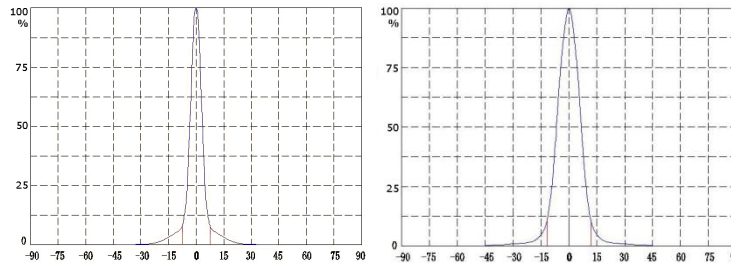
- Do not expose the frontal side of the bar to direct sunlight

Co.E.M. srl reserves the right to improve the product in terms of performance and manufacturing without any obligations of prior communication to the client.

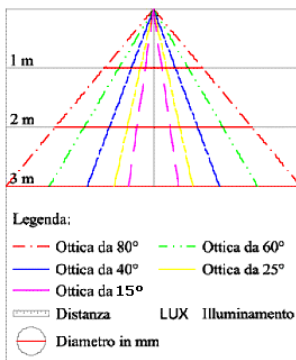
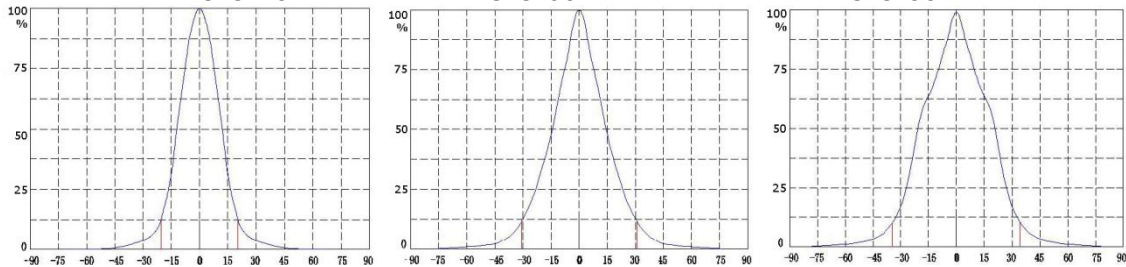
Release 1.2 02 2010

Photometric diagrams:

The diagrams are valid only with bars with a transparent cover glass
 lens 15° lens 25°



lens 40° lens 60° lens 80°



		OTTICA 15°		OTTICA 25°		OTTICA 40°		OTTICA 60°		OTTICA 80°	
		⊖	LUX	⊖	LUX	⊖	LUX	⊖	LUX	⊖	LUX
BC 3200°K 350 mA	mt 1.00	282	5216	407	3334	645	1308	840	833	1242	434
	mt 2.00	564	1304	814	833	1290	327	1680	208	2484	108
	mt 3.00	846	580	1221	370	1935	145	2520	93	3726	48
	mt 4.00	1128	326	1628	208	2580	82	3360	52	4968	27
BC 3200°K 700 mA	mt 1.00	282	9498	407	5154	645	2019	840	1269	1242	690
	mt 2.00	564	2375	814	1288	1290	505	1680	317	2484	173
	mt 3.00	846	1055	1221	573	1935	224	2520	141	3726	77
	mt 4.00	1128	594	1628	322	2580	126	3360	79	4968	43
BF 6500°K 350 mA	mt 1.00	282	7891	407	5044	645	1979	840	1261	1242	657
	mt 2.00	564	1973	814	1261	1290	495	1680	315	2484	164
	mt 3.00	846	877	1221	560	1935	220	2520	140	3726	73
	mt 4.00	1128	493	1628	315	2580	124	3360	79	4968	41
BF 6500°K 700 mA	mt 1.00	282	14495	407	7865	645	3081	840	1937	1242	1053
	mt 2.00	564	3624	814	1966	1290	770	1680	484	2484	263
	mt 3.00	846	1611	1221	874	1935	342	2520	215	3726	117
	mt 4.00	1128	906	1628	492	2580	193	3360	121	4968	66

The values in the chart are expressed in Lux and they are measured on the median axis

The data shown is indicative; there may also be some differences depending on the power supply used