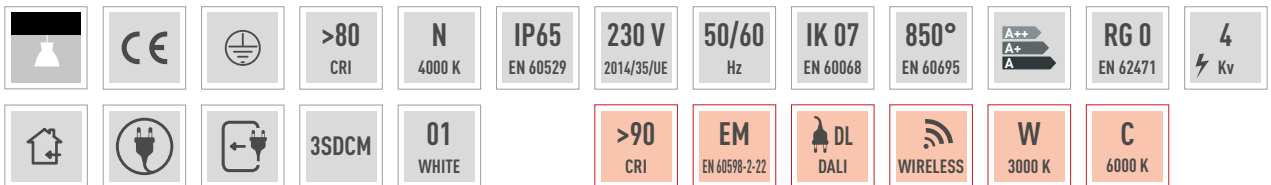
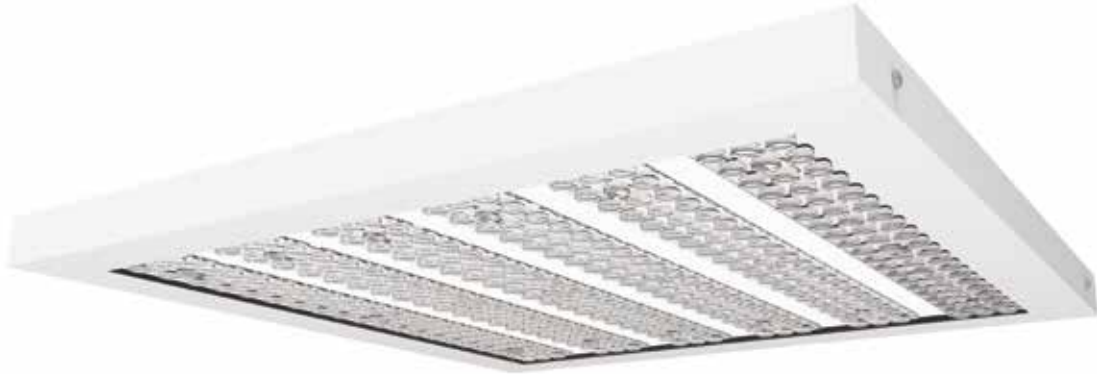


5Y WARRANTY
5% FAILURE RATE

60.000 h
LED LIFETIME **L90B10**
100.000 h
LED LIFETIME **L70B50**


On request

EN

Bent carbon steel body. Transparent tempered glass cover resistant to thermal shocks. Multichip LED lighting source. Molded polycarbonate optics with high optical efficiency. Direct light emission. High frequency (CAE) ballast.

IT

Corpo in acciaio al carbonio pressopiegato. Schermo di protezione in vetro temperato trasparente resistente agli shock termici. Sorgente luminosa LED multichip. Ottiche in policarbonato stampato ad alto rendimento ottico. Emissione diretta. Alimentazione elettronica CAE.

FR

Corps en acier au carbone plies à la presse. Ecran de protection en verre trempé résistant aux chocs thermiques. Source de lumière en LED multichip. Optiques en polycarbonate à haute résistance aux températures et haut rendement optique. Emission directe. Alimentation électronique CAE.

ES

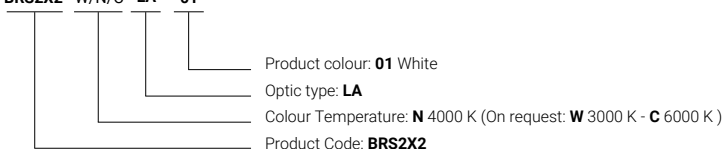
Cuerpo de acero al carbono plegado. Vidrio templado transparente antichoque térmico. Fuente de iluminación LED multichip. Óptica en metracrilato (policarbonato) estampado de alta eficiencia óptica. Emisión directa. Alimentación electrónica CAE.

DE

Körper aus pressgeformtem Kohlenstoffstahl. Schutzscheibe aus transparentem Hartglas, beständig gegen Thermoschocks. Multichip LEDLeuchtmittel. Optik aus gegossenem Polycarbonat mit hoher optischer Effizienz. Direkte Lichtemission. Elektronische Stromversorgung (CAE).

RU

Корпус из прессованной углеродистой стали. Защитный экран из прозрачного закаленного стекла, устойчивого к термшоку. Источник света мульткристалльный СИД. Оптика из поликарбоната с высокой оптической эффективностью. Прямой поток света. электронный блок питания CAE.


Code
Code Ordering example: **BRS2X2 W/N/C LA 01**



BRS2X2



BRS3X2



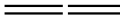




BRS3X1

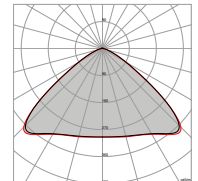


BRS4X1

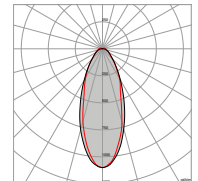


BRS6X1

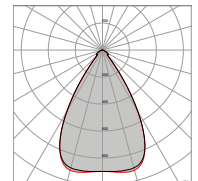
Code	Lm LED	Lm Out	Watt Out	Lm Watt Out	LED Configuration	Size	Relamping
BRS2X2NLA01	19000	16900	130	> 130		A	1x250
BRS2X2NST01	19000	16900	130	> 130		A	1x250
BRS2X2NHR01	19000	17200	130	> 132		A	1x250
* BRS2X2NBT01	19000	16900	130	> 130		A	1x250
BRS3X2NLA01	28500	25500	194	> 131		B	1x400
BRS3X2NST01	28500	25500	194	> 131		B	1x400
BRS3X2NHR01	28500	25750	194	> 133		B	1x400
* BRS3X2NBT01	28500	25500	194	> 131		B	1x400
BRS3X1NLA01	14250	12800	98	> 130		C	4x55
BRS3X1NST01	14250	12800	98	> 130		C	4x55
BRS3X1NHR01	14250	12960	98	> 132		C	4x55
* BRS3X1NBT01	14250	12800	98	> 130		C	4x55
BRS4X1NLA01	19000	16900	130	> 130		D	1x250
BRS4X1NST01	19000	16900	130	> 130		D	1x250
BRS4X1NHR01	19000	17200	130	> 132		D	1x250
* BRS4X1NBT01	19000	16900	130	> 130		D	1x250
BRS6X1NLA01	28500	25500	194	> 131		D	1x400
BRS6X1NST01	28500	25500	194	> 131		D	1x400
BRS6X1NHR01	28500	25750	194	> 133		D	1x400
* BRS6X1NBT01	28500	25500	194	> 131		D	1x400



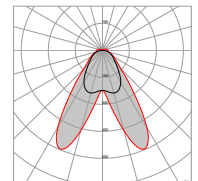
Optic type (LA)



Optic type (ST)



Optic type (HR)



* Optic type (BT)

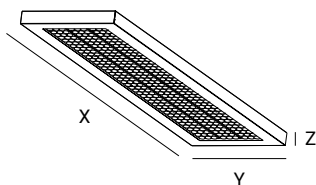
N (4000 K) | Minimum and maximum environment temperature (Ta) -20 ~ +40°C

* Available from february 2020 | Disponibile da febbraio 2020

Lm Led/Lm Out:
N (4000 K) = Standard
W (3000 K) = -8%
C (6000 K) = **N**

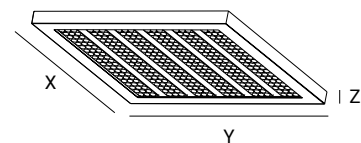
 Mechanical Features

DIMENSIONAL



Size	X (mm)	Y (mm)	Z (mm)	Kg
A	1100	220	80	8,5
B	1100	280	80	9,0
C	595	295	80	6,0

DIMENSIONAL



Size	X (mm)	Y (mm)	Z (mm)	Kg
D	595	595	80	9,0