



ultraBEAM G2 - 6000

A very powerful and extremely high efficient LED lighting for general lighting with two LED strips and double parabolic reflector.

Adapted for installation in grid ceiling with beam dimensions of 80x100 mm c/c 2,0 m.

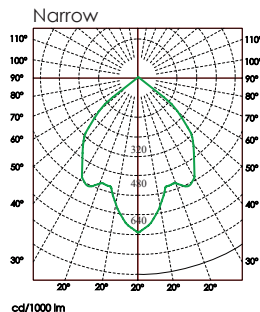
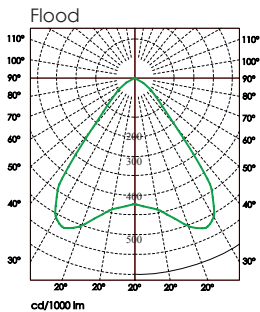
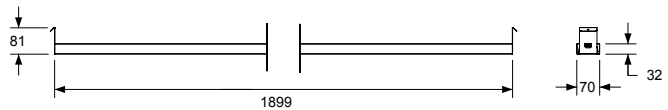
Available with narrow or medium reflectors for optimal light distribution.

7-years LED warranty.

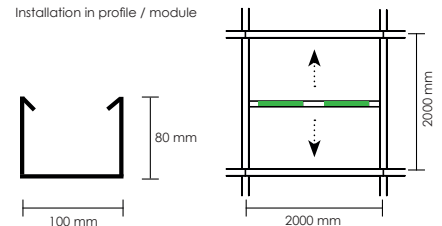
Material
Colour temp [K]
Design LED life
CRI
Initial MacAdam
Lumen range
Nominal Voltage
Form protection
Weight
Connection
Dial

Powder painted steel
 3000 / 3500 K or 4000 K
 L80 B10 > 50 000 h (T_a 25°)
 +80
 3 SDCM
 5 248 - 5 525 lm
 230/240 V, 50 Hz
 IP 20, Class I, CE-approved
 2,7 kg
 IEC socket
 On request

Dimensions [mm]



Installation in profile / module



Item No.	Description	Reflector /Beam	Painting colour	Energy consumption	Lumen output	EEC	Colour temperature, CRI	Amount/Fuse 16 A C-type	Amount/Fuse 10 A C-type
150130 830 11 10 G2	ultraBEAM LED 6000 lm, 830, White, F2x2	Flood	White	50 W	5 248 lm	A++	3000 K, CRI > 80	40	24
150130 835 11 10 G2	ultraBEAM LED 6000 lm, 835, White, F2x2	Flood	White	50 W	5 386 lm	A++	3000 K, CRI > 80	40	24
150130 840 11 10 G2	ultraBEAM LED 6000 lm, 840, White, F2x2	Flood	White	50 W	5 525 lm	A++	3000 K, CRI > 80	40	24
150130 830 21 10 G2	ultraBEAM LED 6000 lm, 830, White, F2x2	Narrow	White	50 W	5 248 lm	A++	3000 K, CRI > 80	40	24
150130 835 21 10 G2	ultraBEAM LED 6000 lm, 835, White, F2x2	Narrow	White	50 W	5 386 lm	A++	3500 K, CRI > 80	40	24
150130 840 21 10 G2	ultraBEAM LED 6000 lm, 840, White, F2x2	Narrow	White	50 W	5 525 lm	A++	3500 K, CRI > 80	40	24
031-001-01	3,0 m x 1,0 mm ² Cable, IEC plug/Shucko plug, white	Connection cable for 3-pin European socket. White colour. 3,0 meter cable.							
031-002-03	3,0 m x 1,0 mm ² Cable, IEC plug/UK plug, black	Connection cable for 3-pin UK socket. Black colour. 3,0 meter cable.							
NAL152MX07030	IEC hona + NAC51S.W L2 cable 3,0 m	Connection cable for 5-pole EnstoNET system. White colour. 3,0 meter cable.							

Caleidoscope