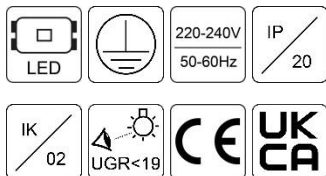


BOOTES Q LED

Surface and Suspended Luminares



Images for the product family and options:



Description:

Surface decorative LED luminaire
Light distribution type: direct/indirect
Optical system: opal PMMA diffuser/ matt micro-prismatic PMMA diffuser, UGR≤19
Housing: steel

General data:

Colour: grey (RAL9006S), white (9003), black (RAL9005)
Mains voltage: 220-240V, 0/50/60Hz
LED lifetime, h: 100000/L80B50
SDCM: 3
Protection class IEC: I
Ingress protection code: IP20
Mechanical impact resistance: IK02
Operating temperature range, °C: ta 0...+35

Installation:

On the ceiling, on the wall or suspended (accessories be ordered separately). Push-in terminal, 3x2x2.5mm2

Environment:

Indoor

Application:

Office, education, retail, public place



Bootes Q LED luminaire with suspension MTG KIT Bootes Q LED.
For more information, please check the option and accessories lists.

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*, W	System efficacy*, lm/W	CRI * (Ra)	CCT*, K	Weight, kg
Bootes Q LED1x2250 G568 T830 OP	300	300	92	2127	15,4	138	80+	3000	2,7
Bootes Q LED1x2500 G569 T830 OP	300	300	92	2426	17,4	139	80+	3000	2,7
Bootes Q LED1x2750 G570 T830 OP	300	300	92	2723	19,4	140	80+	3000	2,7
Bootes Q LED1x3850 G571 T830 OP	450	450	92	3653	25,8	142	80+	3000	4,9
Bootes Q LED1x4600 G572 T830 OP	450	450	92	4382	30,8	142	80+	3000	4,9
Bootes Q LED1x5350 G573 T830 OP	450	450	92	5105	35,8	143	80+	3000	4,9
Bootes Q LED1x5750 G574 T830 OP	600	600	92	5478	37,7	145	80+	3000	8,7
Bootes Q LED1x6900 G575 T830 OP	600	600	92	6576	45,5	144	80+	3000	8,7
Bootes Q LED1x8050 G576 T830 OP	600	600	92	7666	52,3	147	80+	3000	8,7
Bootes Q LED1x9150 G577 T830 OP	900	900	92	8720	59,1	148	80+	3000	17,4
Bootes Q LED1x10700 G578 T830 OP	900	900	92	10201	68,4	149	80+	3000	17,4
Bootes Q LED1x12250 G579 T830 OP	900	900	92	11677	79,3	147	80+	3000	17,4
Bootes Q LED1x2250 G568 T840 OP	300	300	92	2202	15,4	143	80+	4000	2,7
Bootes Q LED1x2500 G569 T840 OP	300	300	92	2471	17,4	142	80+	4000	2,7
Bootes Q LED1x2750 G570 T840 OP	300	300	92	2738	19,4	141	80+	4000	2,7
Bootes Q LED1x3850 G571 T840 OP	450	450	92	3825	25,8	148	80+	4000	4,9
Bootes Q LED1x4600 G572 T840 OP	450	450	92	4588	30,8	149	80+	4000	4,9
Bootes Q LED1x5350 G573 T840 OP	450	450	92	5345	35,8	149	80+	4000	4,9
Bootes Q LED1x5750 G574 T840 OP	600	600	92	5735	37,7	152	80+	4000	8,7
Bootes Q LED1x6900 G575 T840 OP	600	600	92	6885	45,5	151	80+	4000	8,7
Bootes Q LED1x8050 G576 T840 OP	600	600	92	8027	52,3	153	80+	4000	8,7
Bootes Q LED1x9150 G577 T840 OP	900	900	92	9129	59,1	155	80+	4000	17,4
Bootes Q LED1x10700 G578 T840 OP	900	900	92	10680	68,4	156	80+	4000	17,4

Product	Length, mm	Width, mm	Height, mm	Luminaire output*, lm	System power*, W	System efficacy*, lm/W	CRI * (Ra)	CCT*, K	Weight, kg
Bootes Q LED1x12250 G579 T840 OP	900	900	92	12226	79,3	154	80+	4000	17,4
Bootes Q LED1x2250 G568 T830 DPRZ LT80	300	300	92	1920	15,4	125	80+	3000	2,7
Bootes Q LED1x2500 G569 T830 DPRZ LT80	300	300	92	2189	17,4	126	80+	3000	2,7
Bootes Q LED1x2750 G570 T830 DPRZ LT80	300	300	92	2457	19,4	126	80+	3000	2,7
Bootes Q LED1x3850 G571 T830 DPRZ LT80	450	450	92	3297	25,8	128	80+	3000	4,9
Bootes Q LED1x4600 G572 T830 DPRZ LT80	450	450	92	3954	30,8	128	80+	3000	4,9
Bootes Q LED1x5350 G573 T830 DPRZ LT80	450	450	92	4607	35,8	129	80+	3000	4,9
Bootes Q LED1x5750 G574 T830 DPRZ LT80	600	600	92	4944	37,7	131	80+	3000	8,7
Bootes Q LED1x6900 G575 T830 DPRZ LT80	600	600	92	5934	45,5	130	80+	3000	8,7
Bootes Q LED1x8050 G576 T830 DPRZ LT80	600	600	92	6918	52,3	132	80+	3000	8,7
Bootes Q LED1x9150 G577 T830 DPRZ LT80	900	900	92	7869	59,1	133	80+	3000	17,4
Bootes Q LED1x10700 G578 T830 DPRZ LT80	900	900	92	9206	68,4	135	80+	3000	17,4
Bootes Q LED1x12250 G579 T830 DPRZ LT80	900	900	92	10538	79,3	133	80+	3000	17,4
Bootes Q LED1x2250 G568 T840 DPRZ LT80	300	300	92	1987	15,4	129	80+	4000	2,7
Bootes Q LED1x2500 G569 T840 DPRZ LT80	300	300	92	2230	17,4	128	80+	4000	2,7
Bootes Q LED1x2750 G570 T840 DPRZ LT80	300	300	92	2471	19,4	127	80+	4000	2,7
Bootes Q LED1x3850 G571 T840 DPRZ LT80	450	450	92	3452	25,8	134	80+	4000	4,9
Bootes Q LED1x4600 G572 T840 DPRZ LT80	450	450	92	4140	30,8	134	80+	4000	4,9
Bootes Q LED1x5350 G573 T840 DPRZ LT80	450	450	92	4823	35,8	135	80+	4000	4,9
Bootes Q LED1x5750 G574 T840 DPRZ LT80	600	600	92	5176	37,7	137	80+	4000	8,7
Bootes Q LED1x6900 G575 T840 DPRZ LT80	600	600	92	6213	45,5	136	80+	4000	8,7
Bootes Q LED1x8050 G576 T840 DPRZ LT80	600	600	92	7244	52,3	139	80+	4000	8,7
Bootes Q LED1x9150 G577 T840 DPRZ LT80	900	900	92	8239	59,1	139	80+	4000	17,4
Bootes Q LED1x10700 G578 T840 DPRZ LT80	900	900	92	9638	68,4	141	80+	4000	17,4
Bootes Q LED1x12250 G579 T840 DPRZ LT80	900	900	92	11033	79,3	139	80+	4000	17,4

*Tolerance range for optical and electrical data: ±10%. Values apply to an ambient temperature of 25°C. NORTHCLIFFE LIGHTING is constantly developing and improving its products. The right is reserved to change any product specifications without prior notification

Available options:

T830	Colour temperature 3000K, CRI 80+
T840	Colour temperature 4000K, CRI 80+
OP	Opal diffuser with high light transmittance
DPRZ LT80	De-glaring matt micro-prismatic diffuser
DALI	Driver with DALI interface
EAIRB-M	Master luminaire with integrated smart sensor and driver with wireless communication and grouping possibilities for lighting control

*note - ingress protection IP20

EAIRB-S Slave luminaire with integrated EAIR type driver for lighting control

*note - max system size 1x EAIRB-M + 3x EAIRB-S

*note - max wire length from EAIRB-M to last EAIRB-S - 11 meters

*note - EAIRB option not applicable for models: (G568, G569, G570)

BLT Integrated wireless control unit and driver for lighting control via mobile device (via Bluetooth)

COR Driver with Corridor function (never off)

COR1min Driver with Corridor function 1min (switch off after 1 min.)

COR30min Driver with Corridor function 30min (switch off after 30 min.)

*note - COR options not applicable for models: (G568, G569, G570)

MW Integrated microwave (MW) motion sensor with on-off control

*note - MW option not applicable for models: (G568, G569, G570)

EM3 Emergency version 3 hours

EM3B Emergency version 3 hours (best available technology)

EM3A Emergency version equipped with an autonomous testing system, 3 hours

EM3D Emergency version 3 hours with DALI interface

*note - EM options not applicable for models: (G568, G569, G570)

CBF2-2.0m clear Cable 2x0.75mm² for suspended luminaire up to 2.0 meters, transparent

CBF2-3.0m clear Cable 2x0.75mm² for suspended luminaire up to 3.0 meters, transparent

CBF3-2.0m clear Cable 3x0.75mm² for suspended luminaire up to 2.0 meters, transparent

CBF5-2.0m clear Cable 5x0.75mm² for suspended luminaire up to 2.0 meters, transparent

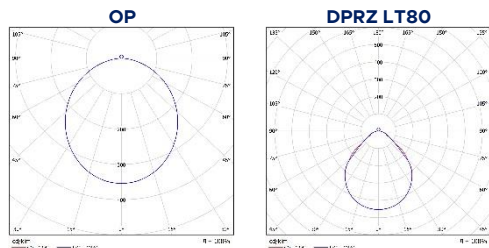
Direct Only with direct down light

RAL9003S RAL 9003S (white) colour

RAL9005S RAL 9005S (black) colour

RAL RAL colour

*note - rare RAL colours may be subject to minimum quantity



Available accessories:



Product: Suspension MTG KIT SUSI
Description: Suspension wire set "I" type, 1.5m adjustable, 1pcs
**4pcs MTG SUSI KIT for Bootes Q LED*



Product: CAP4, light grey/ white/ black
Description: Square decorative metal cap for hiding cable inlet with suspension wire attachment point, push-in terminals 3x1x1.5mm², light grey/ white/ black



Product: CAP5, light grey/ white/ black
Description: Square decorative metal cap for hiding cable inlet with suspension wire attachment point, push-in terminals 5x1x1.5mm², light grey/ white/ black



Product: Suspension MTG KIT Bootes Q LED
white/ grey/ black
Description: Suspension wire set with cap 4x"l" type, 1.5m adjustable, 1pcs
**note - it is recommend to order with CBF3 or CBF5 option*

Product: CAP cable clip D6.3mm SET clear
Description: Cable and suspension wire clip set, 4pcs.
For cable diameter up to 6,3mm and wire diameter 1mm