BORA













BORA 136 A73 BORA 236 A77 BORA 136 A75

Type: Slim T8 fluorescent batten luminaire at competitive prices. Suitable for retail and commercial applications.

Specification: White symmetric and asymmetric reflectors are available. Glossy aluminium reflector for Deluxe version.

Body in white steel.

Luminaire is plastic-wrapped and packed in boxes (6-12 pcs per box, depending on model). Reflectors are packed separately.

Designed to be fixed to ceiling of any type or suspended.

Application: Indoor. Warehouses, factories, supermarkets, other commercial environments.



Installation:



Suspension brackets for mounting of asymmetric reflector batten can be ordered on request (**BR2**).



Versions with 3 or 5 pole connectors are available on request. See Option list (*CBF3x1,5 **CON3), where:

*- length of the flex cable

**- M or F (M- male type or F- female type connector)





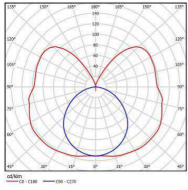
Through wired version for 1 or 3 phase connection is available on request. See Option list (1LIN, 3LIN, 1LIN2,5 or 3LIN2,5).

Name	Description	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Bora 118 A67	No reflector	1x18 (G13)	620x53x79	1	26
Bora 118 A68	Symmetric white reflector	1x18 (G13)	620x173x79	1,4	26
Bora 118 A69	Asymmetric white reflector	1x18 (G13)	620x113x150	1,2	26
Bora 136 A73	No reflector	1x36 (G13)	1230x53x79	1,3	42
Bora 136 A74	Symmetric white reflector	1x36 (G13)	1230x173x79	2	42
Bora 136 A75	Asymmetric white reflector	1x36 (G13)	1230x113x150	1,7	42
Bora 158 A79	No reflector	1x58 (G13)	1536x53x79	2,1	67
Bora 158 A80	Symmetric white reflector	1x58 (G13)	1536x173x79	2,9	67
Bora 158 A81	Asymmetric white reflector	1x58 (G13)	1536x113x150	2,5	67
Bora 218 A70	No reflector	2x18 (G13)	620x102x79	1	42
Bora 218 A71	Symmetric white reflector	2x18 (G13)	620x173x79	1,4	42
Bora 218 A72	Asymmetric white reflector	2x18 (G13)	620x138x150	1,2	42
Bora 236 A76	No reflector	2x36 (G13)	1230x102x79	1,9	84
Bora 236 A77	Symmetric white reflector	2x36 (G13)	1230x173x79	2,9	84
Bora 236 A78	Asymmetric white reflector	2x36 (G13)	1230x138x150	2,3	84
Bora 258 A82	No reflector	2x58 (G13)	1536x102x79	3,4	134
Bora 258 A83	Symmetric white reflector	2x58 (G13)	1536x173x79	4,2	134
Bora 258 A84	Asymmetric white reflector	2x58 (G13)	1536x138x150	3	134

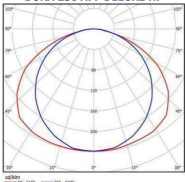
Name	Description	Lamp (W) and holder	Overall dimensions (LxWxH), mm	Weight, kg	Total wattage, W
Bora 118 A68 Deluxe	Symmetric aluminium reflector	1x18 (G13)	620x170x95	1,3	26
Bora 136 A74 Deluxe	Symmetric aluminium reflector	1x36 (G13)	1230x170x95	1,9	42
Bora 158 A80 Deluxe	Symmetric aluminium reflector	1x58 (G13)	1536x170x95	2,8	67
Bora 218 A71 Deluxe	Symmetric aluminium reflector	2x18 (G13)	620x170x95	1,3	42
Bora 236 A77 Deluxe	Symmetric aluminium reflector	2x36 (G13)	1230x170x95	2,7	84
Bora 258 A83 Deluxe	Symmetric aluminium reflector	2x58 (G13)	1536x170x95	4	134

Options available on request:					
HF-	High Frequency control gear	1LIN2,5- Through wiring 3x2.5 mm ² with two push-in terminals			
DALI-	DALI ballast	3LIN2,5- Through wiring 5x2.5 mm ² with two push-in terminals			
SDIM-	Switch-control/dimming	RAL- RAL colour			
DIM-	Dimmable ballast	*CBF3x1,5- Outgoing flexcable 3x1,5mm2 ready for connection (*-length, m)			
LED-	Wiring for LED bulbs LED type	*CBF5x1,5- Outgoing flexcable 5x1,5mm2 ready for connection (*-length, m)			
LEDD-	Wiring for LED bulbs LEDD type	*CBF3x2,5- Outgoing flexcable 3x2,5mm2 ready for connection (*-length, m)			
LEDS-	Wiring for LED bulbs LEDS type	*CBF5x2,5- Outgoing flexcable 5x2,5mm2 ready for connection (*-length, m)			
EMG-	Emergency version 1 hour	**CON3/5- 3 or 5 pole connector (*- male (M) and female (F) type)			
EM3-	Emergency version 3 hours	BR2- Set of wall mounting brackets (2 pcs)			
Deluxe-	Symmetric aluminium reflector	5TB- 5 way terminal block with two holes (for in and out going cable)			
1LIN-	Through wiring 3x1.5 mm ² with two push-in terminals	WIE- 3-pole Wieland or similar connector (subject to minimum quantity)			
3LIN-	Through wiring 5x1.5 mm ² with two push-in terminals	NCP- Low Power Factor			

BORA 136 A73 HF



BORA 236 A77 DELUXE HF



BORA 136 A75 HF

