BRISA LED

Low-Bay Luminaire





Type:

LED Luminaire for high mounting applications.

Specification:

IP65 version is made with tempered glass diffuser.
Optics: 45°, 60° or 120x60° beam.
Light grey aluminium body.
Luminaire is plastic-wrapped and packed individually.

Installation:
Suitable for surface mounting on ceiling.

Application: Indoor. For use in factories, warehouses, garages, halls and many others commercial applications.

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Brisa LED1x8600 D448 T750 L45	370x310x190	50000	9085	80	70+	5000	8,60
Brisa LED1x10800 D449 T750 L45	370x310x190	50000	11356	99	70+	5000	8,60
Brisa LED1x12900 D450 T750 L45	370x310x190	50000	13627	119	70+	5000	8,60
Brisa LED1x8600 D448 T750 L60	370x310x190	50000	9085	80	70+	5000	8,60
Brisa LED1x10800 D449 T750 L60	370x310x190	50000	11356	99	70+	5000	8,60
Brisa LED1x12900 D450 T750 L60	370x310x190	50000	13627	119	70+	5000	8,60
Brisa LED1x8600 D448 T750 L60x120	370x310x190	50000	9085	80	70+	5000	8,60
Brisa LED1x12900 D449 T750 L60x120	370x310x190	50000	11356	99	70+	5000	8,60
Brisa LED1x12900 D450 T750 L60x120 * Tolerance range for optical and electrical data: ±10 %	370x310x190	50000	13627	119	70+	5000	8,60

Options available on request:

DIM- Dimmable driver 1-10V SDIM- Switch-control/dimming DALI- DALI driver

PC- PC diffuser

T830- Colour temperature 3000K T840- Colour temperature 4000K T750- Colour temperature 5000K

L45- Lens 45° L60- Lens 60° L60x120- Lens 60x120°

BRISA LED1X12900 D450 T750 L45

