BALI C LED

Recessed Frameless Luminaire with Opal Diffuser







Type:	A frameless recessed LED luminaire in four sizes for installation into plasterboard ceiling.	
Specification:	UV stable opal diffuser mounted into frameless body.	
	Fully enclosed white steel body.	
	Luminaire is plastic-wrapped and boxed individually.	
Installation:	Fits into plasterboard ceiling.	
Application:	Indoor. Office buildings, shops and other commercial environments.	

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
BALI C LED1x1800 D103 T840 OP LT80	Ø300x125	50000	1798	19	80+	4000	2,50
BALI C LED1x2600 D104 T840 OP LT80	Ø300x125	50000	2526	27	80+	4000	2,50
BALI C LED1x3300 D105 T840 OP LT80	Ø450x125	50000	3251	31	+08	4000	4,80
BALI C LED1x4500 D106 T840 OP LT80	Ø450x125	50000	4493	44	80+	4000	4,80
BALI C LED1x5900 D107 T840 OP LT80	Ø600x135	50000	5849	55	+08	4000	7,50
BALI C LED1x7000 D108 T840 OP LT80	Ø600x135	50000	6985	67	80+	4000	7,50
BALI C LED1x8400 D109 T840 OP LT80	Ø900x150	50000	8332	80	+08	4000	10,50
BALI C LED1x10200 D110 T840 OP LT80	Ø900x150	50000	10116	100	80+	4000	10,50

 $[\]mbox{`Tolerance range for optical and electrical data: $\pm 10 \%$}$

Options available on request:

SDIM-Switch-control/dimming

DALI-DALI driver TW-Tunable white

Bluetooth unit (for wireless control via mobile device) BLT-

EMG-Emergency version 1 hour EM3-

Emergency version 3 hours
Opal diffuser with 80% light transmission
Colour temperature 3000K OP LT80-

T830-T840-Colour temperature 4000K

