

# Wing-C LX

Office  
Application

Page 07



# Product description

Designed to create soothing direct and indirect lighting conditions by efficient brightness control. This keeps the optimal lighting efficiency with excellent aesthetics. This range is suitable for 2xPLL-36W.



FBS 450 2xPLL 36 P5

FBS 450 2xPLL 36W PW

**Features**

- Ingenious design provides perfect make-up for contemporary work spaces.
- Optimum glare control for improved visual comfort.
- Multiple optics, wings and gear options for greater flexibility.
- Higher efficiency leading to use of fewer luminaires reduce total cost of ownership.
- Aesthetically appealing and distinguished looks.
- Option of lamp dimming provides mood / scene creation flexibility.
- Efficiently designed gear mounting for ease of maintenance and re-lamping.

**Applications**

- BPOs, software companies
- Private corporates
- Hotels and restaurants
- Shops
- Application areas like workstations, passages, lobbies, reception areas and other breakaway zones.

**Mounting Type**

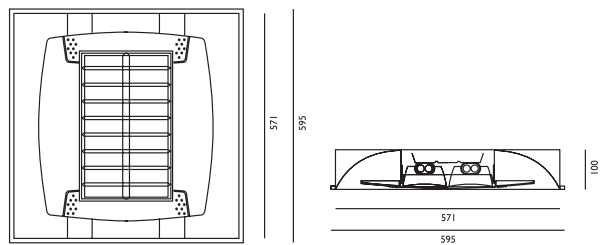
Recessed luminaires

**Installation**

- Resting on T-bar of false ceiling
- Suspension via hooks or chains

**Compliances**

- IP 20
- Class I



Technical Drawing



## Technical data

Type	For lamp	Nominal voltage (V)	Main current (A)	Nominal power factor
FBS450 2XPL-L36W IC P5 DF-GN	2xPL-L36W	240	0.46	0.9
FBS450 2XPL-L36W IC P5 DF-WH	2xPL-L36W	240	0.46	0.9
FBS450 2XPL-L36W IC P5 DF-OR	2xPL-L36W	240	0.46	0.9
FBS450 2XPL-L36W IC M2 DF-WH	2xPL-L36W	240	0.46	0.9
FBS450 2XPL-L36W IC M2 DF-OR	2xPL-L36W	240	0.46	0.9
FBS450 2XPL-L36W IC M2 DF-OR	2xPL-L36W	240	0.46	0.9
FBS450 2XPL-L36W IC D6 DF-GN	2xPL-L36W	240	0.46	0.9
FBS450 2XPL-L36W IC D6 DF-WH	2xPL-L36W	240	0.46	0.9
FBS450 2XPL-L36W IC D6 DF-OR	2xPL-L36W	240	0.46	0.9
FBS 450 2XPLL 36W D6 FA EBT 236	2xPL-L36W	240	0.32	0.98
FBS 450 2XPLL 36W D6 PW EBT 236	2xPL-L36W	240	0.32	0.98
FBS 450 2XPLL 36W D6 AG EBT 236	2xPL-L36W	240	0.32	0.98
FBS 450 2XPLL 36W M2 FA EBT 236	2xPL-L36W	240	0.32	0.98
FBS 450 2XPLL 36W M2 PW EBT 236	2xPL-L36W	240	0.32	0.98
FBS 450 2XPLL 36W M2 AG EBT 236	2xPL-L36W	240	0.32	0.98
FBS 450 2XPLL 36W P5 AG EBT 236	2xPL-L36W	240	0.32	0.98
FBS 450 2XPLL 36W P5 FA EBT 236	2xPL-L36W	240	0.32	0.98
FBS 450 2XPLL 36W P5 PW EBT 236	2xPL-L36W	240	0.32	0.98

## Ordering data

Type	Ordering data	Quantity per box	Dimensions (mm)	Net weight (kg)	Gross weight (kg)	Volume (m3)
FBS450 2XPL-L36W IC P5 DF-GN	919015085160	2	675x675x230	5.1	13.6	0.104
FBS450 2XPL-L36W IC P5 DF-WH	919015085162	2	675x675x230	5.1	13.6	0.104
FBS450 2XPL-L36W IC P5 DF-OR	919015085164	2	675x675x230	5.1	13.6	0.104
FBS450 2XPL-L36W IC M2 DF-WH	919015085156	2	675x675x230	5.1	13.6	0.104
FBS450 2XPL-L36W IC M2 DF-OR	919015085158	2	675x675x230	5.1	13.6	0.104
FBS450 2XPL-L36W IC M2 DF-OR	919015085158	2	675x675x230	5.1	13.6	0.104
FBS450 2XPL-L36W IC D6 DF-GN	919015085142	2	675x675x230	5.1	13.6	0.104
FBS450 2XPL-L36W IC D6 DF-WH	919015085144	2	675x675x230	5.1	13.6	0.104
FBS450 2XPL-L36W IC D6 DF-OR	919015085146	2	675x675x230	5.1	13.6	0.104
FBS 450 2XPLL 36W D6 FA EBT 236	919015810219	2	675x675x230	4.1	11.6	0.104
FBS 450 2XPLL 36W D6 PW EBT 236	919015810220	2	675x675x230	4.1	11.6	0.104
FBS 450 2XPLL 36W D6 AG EBT 236	919015810227	2	675x675x230	4.1	11.6	0.104
FBS 450 2XPLL 36W M2 FA EBT 236	919015810222	2	675x675x230	4.1	11.6	0.104
FBS 450 2XPLL 36W M2 PW EBT 236	919015810223	2	675x675x230	4.1	11.6	0.104
FBS 450 2XPLL 36W M2 AG EBT 236	919015810221	2	675x675x230	4.1	11.6	0.104
FBS 450 2XPLL 36W P5 AG EBT 236	919015810224	2	675x675x230	4.1	11.6	0.104
FBS 450 2XPLL 36W P5 FA EBT 236	919015810225	2	675x675x230	4.1	11.6	0.104
FBS 450 2XPLL 36W P5 PW EBT 236	919015810226	2	675x675x230	4.1	11.6	0.104

Dimmable version with 0-10 v dc Analog dimming and Digital Dali 'DALI' are available on request.