



Code	Finish	Size (mm)	Delivered Lumens (lm)	Total System Wattage (W)	Efficacy (lm/cw)	Colour Temp (°K)	CRI
IBX/06/F/2050/4K8	Light Grey	662x96x111mm	2017	14.6	138.2	4000K	>80
IBX/06/F/2750/4K8	Light Grey	662x96x111mm	2745	21.1	130.1	4000K	>80
IBX/12/F/3300/4K8	Light Grey	1272x92x111mm	3266	21.6	151.2	4000K	>80
IBX/12/F/4050/4K8	Light Grey	1272x92x111mm	4036	27.3	147.8	4000K	>80
IBX/12/F/5500/4K8	Light Grey	1272x92x111mm	5490	38.1	144.1	4000K	>80
IBX/12/F/6850/4K8	Light Grey	1272x92x111mm	6829	50.2	136.0	4000K	>80
IBX/15/F/4100/4K8	Light Grey	1572x92x111mm	4082	27	151.2	4000K	>80
IBX/15/F/5050/4K8	Light Grey	1572x92x111mm	5045	34.1	147.9	4000K	>80
IBX/15/F/6900/4K8	Light Grey	1572x92x111mm	6863	47.6	144.2	4000K	>80
IBX/15/F/8550/4K8	Light Grey	1572x92x111mm	8537	62.8	135.9	4000K	>80

- 3 year warranty
- See website for LDT files
- For BIM models, please contact us
- See website for Technical Data Sheet

IP66 INDUSTRIAL LUMINAIRE

Construction

- Polycarbonate opal diffuser
- Polycarbonate body
- Steel gear tray
- Retaining clips and sealing washers

Features

- Waterproof
- High impact resistance
- UV stabilised

Applications

- Commercial and Industrial
- Public and outdoor spaces
- Hospitals
- Sports areas
- Warehouses and factories
- Parking and transport terminals

Benefits

- Easy to install
- Replaces old T5 fittings
- Easy maintenance
- Easy cleaning

Optical Options

Code	Description
N/A	Opal

CCT Options

Code	Description
4K8	4000K (Standard)
3K8	3000K

For 3000K version, replace '4K8' in part number with '3K8'

Control Options

Code	Description
D	DALI
S	Switchdim control
/CF	Corridor function
/MW	Microwave sensor

For DALI control, replace 'F' in part number with 'D' for SwitchDim replace 'F' with 'S'

Mounting Options

Code	Description
N/A	Surface

Emergency Options

Code	Description
/EM	3 hour maintained, manual test
/ED	3 hour maintained, DALI / Self Test

For emergency version, add onto end of part number as required. 662mm versions unavailable with emergency conversion pack

Dimensions



L, mm	W, mm	H, mm	D, mm	h, mm
662	96	111	350	100
	145			
1272	96			
	145			
1572	96		940	
	145			