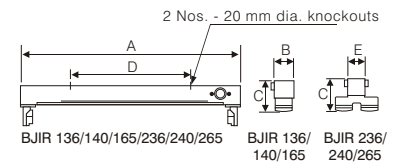
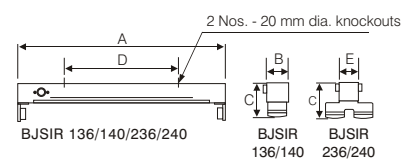


BJIR 136/140/165/236/240/265

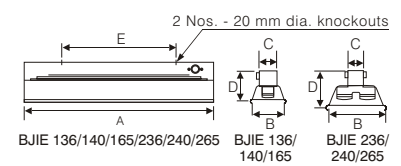
Single / twin fluorescent lamp rail for industrial and commercial / decorative type luminaire



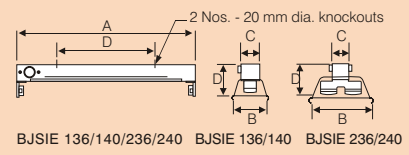
BJSIR 136/140/236/240



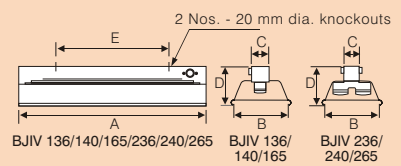
BJIE 136/140/165/236/240/265



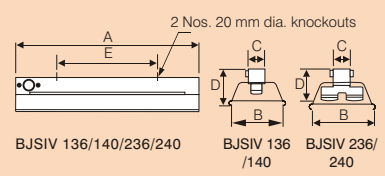
BJSIE 136/140/236/240



BJIV 136/140/165/236/240/265



BJSIV 136/140/236/240





Applications

- ▶ Low/medium bay areas
- ▶ Normal industrial bays
- ▶ Warehouses
- ▶ Commercial interiors
- ▶ Cable ducts
- ▶ Corridors & passages
- ▶ Textile, tea and jute industries
- ▶ Basement floors
- ▶ Areas with corrosive vapours or high humidity, etc.

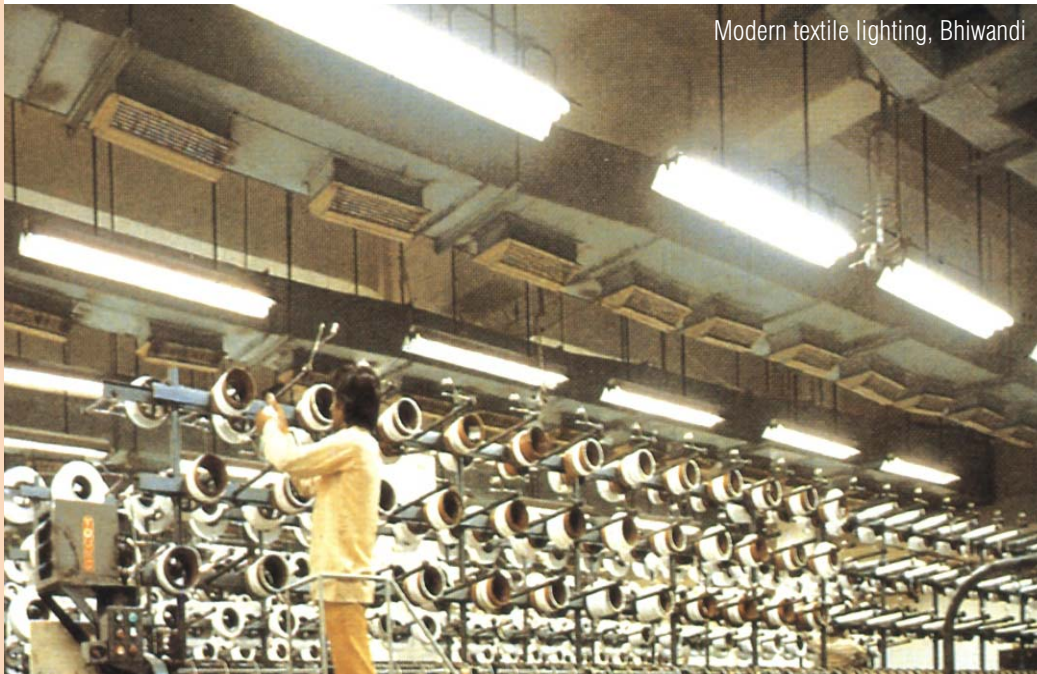
Features

- ▶ Compact, sleek and elegant in shape
- ▶ Suitable for direct mounting or suspension
- ▶ Controlled light distribution
- ▶ Easy access to control gear(s)
- ▶ Energy saving open construction ballast
- ▶ New generation accessories
- ▶ Easy to install and maintain
- ▶ Electrical safety - Class I

Specification

- ▶ Epoxy broken white powder coated CRCA sheet steel housing & reflecting cover plate held in position by two screws
- ▶ Grey outside and white inside stove enamelled sheet steel reflector fixed on BJIR industrial rail
- ▶ Epoxy broken white powder coated sheet steel reflector with type BJSIR industrial rail
- ▶ Two sliding clips for easy fixing and removal of reflector for BJIE
- ▶ Black outside and white inside vitreous enamelled sheet steel reflector with type BJSIR & BJIR industrial rail
- ▶ Accessories for single/twin 36/40/65W fluorescent lamp(s), prewired upto the terminal block
- ▶ Also available in 18/20W version

NOTE: Add-on plastic reflector for 1 x 36W and Retrofit mirror reflector assembly for 1 x 40W / 2 x 40W are available as optional at extra cost



Electrical Data

Cat. Ref.	Lamp Type and Wattage (W)	Nominal Voltage (V)	Mains Current in Amps. at 240V	Capacitor Mfd	Power Factor
BJIR 136/140	FTL1x36/1x40	240	0.22/0.23	4.00	≥ 0.85
BJIR 236/240	FTL 2x36/2x40	240	0.43/0.45	3.15	≥ 0.90
BJIR 165	FTL 1x65	240	0.36	8.00	≥ 0.85
BJIR 265	FTL 2x65	240	0.70	5.70	≥ 0.90
BJSIR 136/140	FTL 1x36/1x40	240	0.22/0.23	4.00	≥ 0.85
BJSIR 236/240	FTL 2x36/2x40	240	0.43/0.45	3.15	≥ 0.90
BJIE 136/140	FTL1x36/1x40	240	0.22/0.23	4.00	≥ 0.85
BJIE 236/240	FTL 2x36/2x40	240	0.43/0.45	3.15	≥ 0.90
BJIE 165	FTL 1x65	240	0.36	8.00	≥ 0.85
BJIE 265	FTL 2x65	240	0.70	5.70	≥ 0.90
BJSIE 136/140	FTL1x36/1x40	240	0.22/0.23	4.00	≥ 0.85
BJSIE 236/240	FTL 2x36/2x40	240	0.43/0.45	3.15	≥ 0.90
BJIV 136/140	FTL1x36/1x40	240	0.22/0.23	4.00	≥ 0.85
BJIV 236/240	FTL 2x36/2x40	240	0.43/0.45	3.15	≥ 0.90
BJIV 165	FTL 1x65	240	0.36	8.00	≥ 0.85
BJIV 265	FTL 2x65	240	0.70	5.70	≥ 0.90
BJSIV 136/140	FTL1x36/1x40	240	0.22/0.23	4.00	≥ 0.85
BJSIV 236/240	FTL 2x36/2x40	240	0.43/0.45	3.15	≥ 0.90

Nominal dimensions and packing details

Cat. Ref	Dimensions in mm					Weight in Kg. (Approx)	Standard Packing	
	A	B	C	D	E		Channel	Reflector
BJIR 136/140	1240	48	81	600	—	1.55	12	
BJIR 236/240	1240	48	77	600	—	2.05	12	
BJIR 165	1545	57	97	750	—	3.30	6	
BJIR 265	1545	57	93	750	—	5.40	6	
BJSIR 136/140	1240	48	82	600	—	1.55	12	
BJSIR 236/240	1240	48	77	600	—	2.05	12	
BJIE 136/140	1240	176	48	90	600	2.7512	6	
BJIE 236/240	1240	206	48	112	600	3.5	12	6
BJIE 165	1545	210	57	116	750	5.40	6	6
BJIE 265	1545	210	57	116	750	7.50	6	6
BJSIE 136/140	1240	176	48	90	600	2.75	12	6
BJSIE 236/240	1240	206	48	112	600	3.5	12	6
BJIV 136/140	1240	210	48	112	600	4.5	12	4
BJIV 236/240	1240	210	48	112	600	5.0	12	4
BJIV 165	1545	210	57	118	750	7.40	6	4
BJIV 265	1545	210	57	118	750	9.40	6	4
BJSIV 136/140	1240	210	48	112	600	4.5	12	4
BJSIV 236/240	1240	210	48	112	600	5.0	12	4