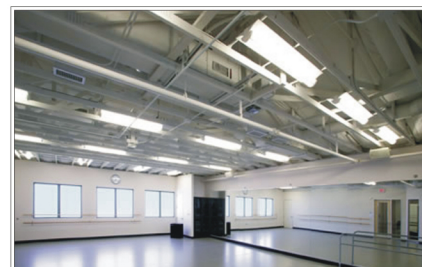


SPECIFICATIONS

Features:	Electrical:(Option)	Application
<ul style="list-style-type: none"> Constructed of die-formed heavy gauge cold rolled steel Opal white acrylic overlay diffuser for visual comfort Microperforated baffle with white opal acrylic inlay combines soft downlight with even ceiling illumination Indirect reflectors are precision formed and contoured to provide soft, low-glare, indirect illumination while maintaining high-efficiency and a wide, uniform light Painted with a lighting grade baked matt enamel, having a high reflectance factor for premium Hinged baffle for quick, easy lamp access Optional joiner assembly for continuous runs and tandem configurations Suitable for T5 T8 lamp configurations Available in two and three lamps model Available in 24 inch to 60 inch Suspended, continuous use 	<ul style="list-style-type: none"> G13 G5 lampholder from BJB, AAG stucchi or others Terminal block, Quick disconnecter from IDEAL or WAGO 220-240V electronic ballast from TRIDONIC, PHILIPS, VS, OSRAM ADVANCE, FULHAM, GE, SYLVANIA, UNIVERSAL ballast etc Emergency kits or dimmable ballast, occupancy sensor Linear fluorescent lamp from GE, Philips, Osram etc CCC, CE, CB, CSA, UL cUL listed 	<ul style="list-style-type: none"> Office Libraries Classrooms Conference room Retail applications



DIMENSIONS

Model	Lamp type	Lamps	Length	Width	Height
BL4 -Y32x2	F32T8	2x32W	49 5/8	18 6/8	5 1/8
BL4 -Y32x3	F32T8	3x32W	49 5/8	18 6/8	5 1/8
BL4 -Y54x2	F28T5, F54T5HO	2x28W/54W	47 5/8	18 6/8	5 1/8
BL4 -Y54x3	F28T5, F54T5HO	3x28W/54W	47 5/8	18 6/8	5 1/8

NOTE: (1) All dimensions are inches, 1 inch = 25.4 mm (2) T8 fluorescent tube US 17W = NON-US 18W, US 32W = NON-US 36W