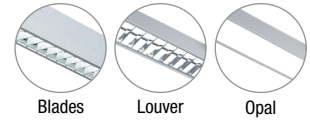


F1BOG

BOGEN – ARCHITECTURAL SUSPENDED FLUORESCENT

2 lamps



Approvals:
 CSA certified to C22.2 #250.0-08

DESCRIPTION

The Bogen is an architectural linear fluorescent luminaire with direct lighting distribution. The diffused illumination is provided by an opal lens, blades and a louver. This fixture is ideal for lighting modern offices and corridors.

POWER RANGE

- 28W T5 lamps
- 54W T5HO lamps

HOUSING & FINISHING

Silver extruded aluminum housing with ABS endcaps.

MOUNTING

Comes with 6' of aircraft cable, power cable and a canopy. For power cable and canopy colors, please refer to the ordering guide. Various lengths of aircraft cable available as options.

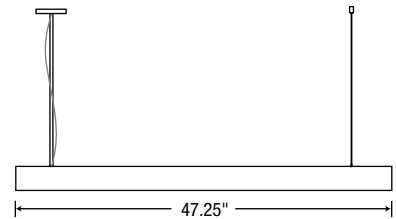
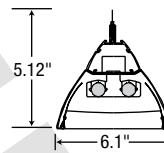
BALLAST

Available with high efficiency program start electronic ballasts. Dimming ballasts and other ballast types are optional.

LENS AND DIFFUSER

Opal, blades or louver.

DIMENSIONS



WIRING SCHEMATIC 1

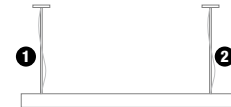
Standard line voltage mounting, "A" configuration for 2 circuits and DIM1, DIM2 options



1. Aircraft cable, power cable and 0-10V cable.
2. Aircraft cable.

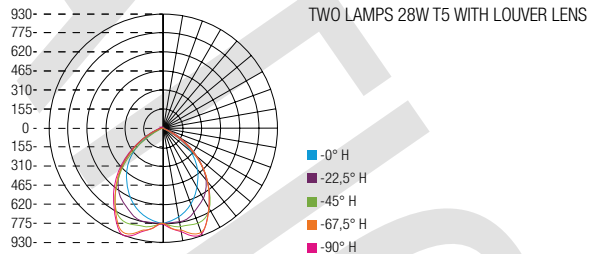
WIRING SCHEMATIC 2

"AA" configuration for 2 circuits and DIM1A option



1. Aircraft cable and power cable.
2. Aircraft cable and 0-10V.

POLAR CANDELA DISTRIBUTION



ORDERING GUIDE

Series	Lens	Nbr of lamps	Lamp type	Wattage	Voltage	Fixture color	Power cable color	Canopy color	Options
F1BOG	O - Opal B - Blades V - Louver	2 - 2 lamps A - 2 circuits (schematic 1) AA - 2 circuits (schematic 2)	T5 T5HO	28 - 28W 54 - 54W	A - 120V H - 347V W - 120-277V	S - Silver grey	W - White B - Black S - Silver grey	W - White B - Black S - Silver grey	DIM1 - 0-10VDC dimming ballast 120V, 120-277V (schematic 1) DIM1A - Same as DIM1 but schematic 2 DIM2 - Line voltage dimming, ballast 120V, 120-277V DALI1 - Digital addressable lighting interface driver (Not available in 347V) (schematic 1) PSP - Program start parallel ballast L - Aircraft cable (6' standard)

NOTE: Due to the fact that not all lamp/ballast combinations are compatible, please consult factory.

* Please consult the liquidation page for applicable configurations