

Type:

BAM-XLS8290

Low profile, arm mounted LED linear display fixture with inline driver



*Patent Pending

- Arms allow luminaires to project away from a wall or ceiling
- Arms mount to fixture end caps and allow a 120° adjustable rotation of the housing for aiming
- Extruded aluminum housing available in anodized polished chrome, satin, or brushed satin and white or black powder coat, applied post production
- Kit includes one end coupler (BAM625/END) or one joiner coupler (BAM625/JOIN), 1/2" OD aluminum tube, hardware, optional mounting components as specified
- Available for eight LEDs per 11-1/4" module
- LED CRI Typ 85
- Available in five color temperatures
- Module includes inline 120V input, 9W driver with .90 driver factor, 10°C temperature rise
- All fixtures made to specified length $\pm 1/16"$
- Wired with 12' primary voltage leads
- Includes lens
- Limited 3 year warranty
- ETL listed for dry and damp locations
- IBEW

WATTS

COLOR TEMPERATURE

OPTION

FINISH

BAM-XLS8290

+

9W / linear foot

+

27: 2700K
30: 3000K
35: 3500K
40: 4000K
50: 5000K

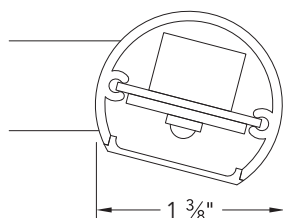
+

Dimming (consult factory)

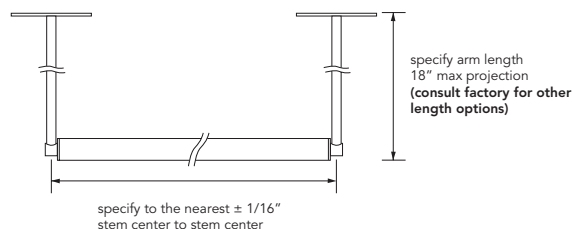
+

WH: white powdercoat
BL: black powdercoat
CH: polished chrome anodize
SA: satin aluminum
BS: brushed satin anodize
CU: custom finish (consult factory)

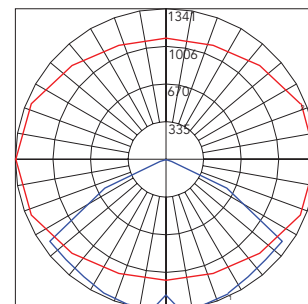
Profile



Plan



Photometric



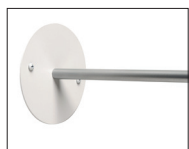
Maximum Candela = 1340.9 Located At Horizontal Angle = 0, Vertical Angle = 5
1 - Vertical Plane Through Horizontal Angle = 0, Vertical Angle = 5
2 - Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

LENSES |



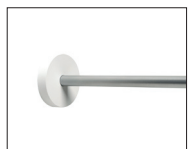
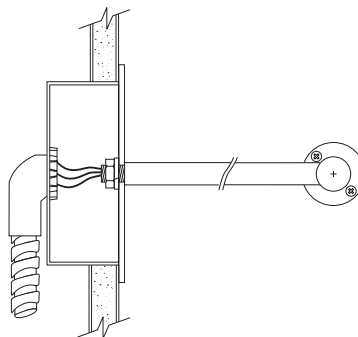
XLNS-CLEAR	Round clear lens (sold by the foot) ____ft.
XLNS-FLAT	Flat prismatic lens (sold by the foot) ____ft.
XLNS-FLFR	Flat frosted lens (sold by the foot) ____ft.

MOUNTING OPTIONS |



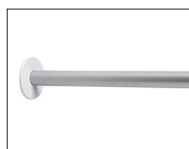
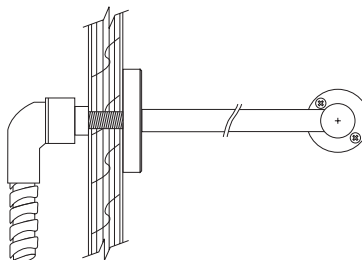
#WB6 - Wall Box Mounting Plate

- Heavy gauge aluminum plate mounts to 4" octagonal junction box (by others)
- Includes flat head mounting screws
- Consult factory for other plate options



#ES6 - Escutcheon

- Used when mounting to a suitable panel/wall with access to the backside
- Includes mounting sub plate and 2-1/4" OD aluminum canopy
- Hardware included to attach standard conduit connector (by others)



#TP6 - Trim Plate

- Used when mounting to a suitable panel/wall with access to the backside
- Includes 1-3/8" OD trim plate
- Hardware included to secure fixture and attach standard conduit connector (by others)

