GAP

Gap is a totally disappearing, continuous line, modular system made of AirCoral® for both wall and ceiling installation creating a wall washer effect. The lines of light are 2.36" wide and available in 3000K as standard with 120° light beam.

TECHNICAL DATA

Wattage / Input	21W (24VDC)
Power Supply	Remote, not included. See page 3
Construction	Body: AirCoral [®]
	Lens: Frosted Polycarbonate
ССТ	3000K (2700K on request)
CRI	>90
Delivered Lumens	2104 lm (3000K)
Efficacy	100.2 lm/W
Optics	120°
Finishes	AirCoral [®] Unfinished Plaster
Fixture Dimensions	45.28" l x 4.57" or 2.76" w (x 4.57" h)
Cut-out Dimension	45.28" for each module installed
Aperature	2.36" w (x 45.28" for each module installed)
Fixture Weight	5.51 lbs
IP Rating	IP40



Fixture Dimensions & Parts See page 2

See required accessories for system on page 2

The body is made of Aircoral® a unique patented composite material that actually purifies the air. It can be calculated how many cubic feet each fixture will purify. See website for Aircoral® calculator.

Additionally, Aircoral® is: Antibacterial. Antifungal. Scratch-resistant. Dust-resistant. Suitable for painting. LEED recognized material.

ORDERING INFORMATION

Example: BU8310.AC.30.US + BU8108. Accessories Requited / Power Supplies ordered separately.

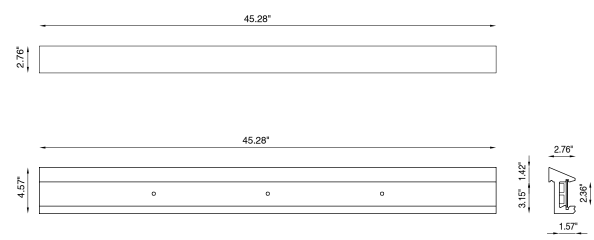
	•].	US
Model No.		ССТ		
BU8300.AC + BU8108 (Ceiling Body Frame + Light Source) BU8310.AC + BU8108 (Wall Body Frame + Light Source)		30 - 3000K (standard) 27 - 2700K (on request)		US

Job Name/Date:

Fixture Type Designation:

designplan®

FIXTURE DIMENSIONS



ACCESSORIES - Installation



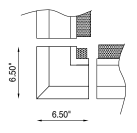
BU8350.AC Closure Headpart

C. INTERNAL ANGLE

6.50"	
6.50"	

BU8320 Satin Polycarbonate Protection Shield

BU8330.AC (Internal Angle) BU8340.AC (External Angle) Corner Angle Parts D. EXTERNAL ANGLE



Job Name/Date:

Fixture Type Designation:

datasheet

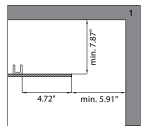
SUGGESTED POWER SUPPLIES

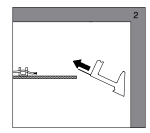
24VDC

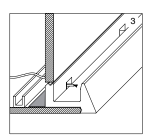
Part Number	Description	Input/Output	# of Fixtures	
PPLT00155	Non-Dim	120VAC to 24VDC, 30W, Class 2	1-1	
PPLT00156	Non-Dim	120VAC to 24VDC, 45W, Class 2	1-1	
PPLT00090	Non-Dim	120VAC to 24VDC, 75W, Class 2	1-2	
PPLT00599	ELV / TRIAC & 0-10V Dimming (100 to 0%)	120-277VAC to 24VDC, 96W, Class 2	1-3	
PPLT00158	Non-Dim	120-277VAC to 24VDC, 100W, Class 2	1-3	
PPLT00543	0-10V Dimming to 15% (-40°C / 40°F cold weather start)	120-277VAC to 24VDC, 100W, Class 2	1-3	

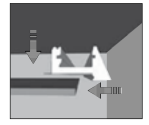
For other power supply options consult factory.

EXAMPLE OF INSTALLATION

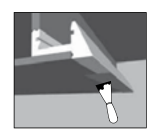




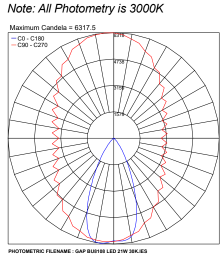




PHOTOMETRIC DATA







Job Name/Date:

Fixture Type Designation:

sales@designplan.com www.designplan.com