

SENTIS™ PM

WEB PIN™ 580



Sentis end cap



PM Perforated Mesh



VB Vertical Bar

GENERAL SPECIFICATION

Housing: Die-formed steel.

Horizontal bars: Die-cast zinc.

Perforated accents: Steel, finished as specified.

Finish: Powder coated paint or plated.

Reflector: Aluminum, white powder coated.

Front diffuser: UV stabilized polycarbonate with vertical ribs.

Rear side (halo) diffuser: Extruded opal acrylic.

Upper and lower dust covers: Opal polycarbonate.

Drivers: HPF, electronic for 120-277V. LED 0-10V dimming (10%) standard.

Mechanical: Mounts directly to a standard electrical junction box (by others). Additional mounting points provided. Mounting hardware (by others).

Approvals: ETL.

A SPECIFY LUMINAIRE

Code:	Power:	*Delivered lms:	*Efficacy LPW:	Type (A):	Type (B):	Photometry:
32 6111	14W LED	1311	93	356mm/14"		File# 326111
32 6115	20W LED	1865	95	457mm/18"		File# 326115
32 6113	28W LED	2592	94	610mm/24"		File# 326113
32 6116	47W LED	4333	92		914mm/36"	File# 326116
32 6117	59W LED	5523	94		1219mm/48"	File# 326117

B SPECIFY CCT

30	3000K (min 80 CRI)
35	3500K (min 80 CRI)
40	4000K (min 80 CRI)

C SPECIFY FINISH

WH	White
MS	Metallic silver
MB	Metallic bronze
SN	Satin nickel
PB	Polished brass
SB	Satin brass
AB	Antique brass
PC	Polished chrome
CP	Polished copper
CS	Satin copper
AC	Antique copper
OT	Other painted finish

(please specify an RAL number)

D SPECIFY OPTIONS

PM	Perforated mesh accents
VB	Vertical bar

*approx values based on 3000K (min 80 CRI)

Example Specification Code: 32 6111 • 30 • MS

