SENTISTM PM TWEB PINT 580





1





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.

US Oct 21, 2016 10:36 AM

SENTIS™PM ↓ WEB PIN™ 580

A SPECIFY LUMINAIRE

Code:	Power:	*Delivered Ims:	*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 WhiteMS Metallic silver
- MB Metallic bronze
- SN Satin nickel
- PB Polished brass
- SB Satin brass
- AB Antique brass
- PC Polished chromeCP 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



