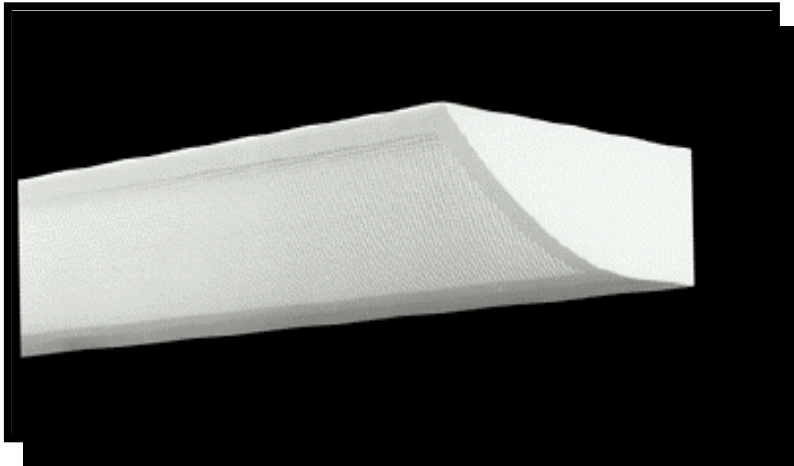


WMPERF



JOB NAME:

FIXTURE TYPE:

WALL MOUNTED PERFORATED STEEL LUMINAIRE

FEATURES

- Available in 4' lengths, T5, T8 or T12 operation in 1 or 2 lamp configurations.
- Perforated housing provides a contemporary appearance for today's modern interior spaces.
- The unique, curved design of this 2-1/2" ultra slim profile luminaire provides high efficiency with a wide indirect distribution of light.
- Alignment tabs enable fixtures to be attached together in straight continuous rows with seams minimized.
- Mounts flush to the wall with a cover plate provided to cover junction box.

SPECIFICATIONS

- **HOUSING**
20 gauge perforated steel. End caps constructed of 18 gauge steel.
- **ELECTRICAL**
High frequency electronic class P, HPF ballasts comply with Federal Energy Efficiency standards.
- **SHIELDING**
Perforated steel in combination with opal translucent diffuser produce a gentle glow.
- **FINISH**
All parts finished with white RAL powder coat with a minimum 89% reflectivity.
- **CERTIFICATION**
All units UL listed 1570 and 1598, Made in U.S.A. label available.



WALL MOUNTED PERFORATED DIRECT/INDIRECT

Ordering Matrix

Model	Lamps	Length	Lamp/Ballast	Shielding Direct / Indirect	Mounting	Voltage	Options
WMPERF	1	48"	T5/EB	PF OP	WL	120	EM
	2	96"	T8/EB	SO		277	HO
		XX				DUAL	DM
							CO
							SS95

XX: Special Length

WL: Wall Mounted

T5/EB: Elec. Ballast
T8/EB: Elec. Ballast

EM: Emergency Backup
HO: High Output Lamping
DM: Dimming
CO: Color Other Than White
SS95: Specular Silver Reflector

Direct Configuration
PF: Perforated
SO: Solid Bottom, no direct light

Indirect Configuration
OP: Open Top

Example: If you wanted to specify a WMPERF fixture with 2 lamps, 8' – 0" in length, T5 electronic ballast with perforated sides, an open top, mounted on aircraft cable and 120 volt, with high output lamping the model number would read as follows:

WMPERF – 2 – 96 – T5/EB – PF/OP – AC – 120 – HO

