



PERF2

JOB NAME

FIXTURE TYPE

STEEL LINEAR PERFORATED DIRECT/INDIRECT

FEATURES

- A low-profile suspended direct/indirect luminaire provides attractive glare free ambient lighting.
- Available in 4' and 8' lengths or in longer continuous runs.
- Available in 1, 2, and 3 lamp configurations.
- Continuous rows achieved with hidden joiner assemblies.
- Ideal for office, conference rooms, reception areas and classrooms.
- Contoured steel end plates provided at end of run.
- Fixture comes standard with sidewall perforation with solid bottom

SPECIFICATIONS

- **HOUSING**
Die-formed 20 gauge cold rolled steel. Perforations are 0.018 diameter, 74 perforations per square inch.
- **ELECTRICAL**
Instant start high frequency electronic ballasts with less than 10% THD are standard. Optional rapid start, program start and electronic dimming ballasts are also available.
- **SHIELDING**
Fabricated from perforated steel with opal acrylic overlay or solid body as requested.
- **FINISH**
Phosphate coated baked white enamel with 87% reflectivity.
- **CERTIFICATION**
All units bear UL and Made in U.S.A. label.



Steel Linear Perforated Direct/Indirect

Ordering Matrix

Model	Lamps	Length	Lamp/Ballast	Shielding		Mounting	Voltage	Options
				Direct	Indirect			
PERF2	1	48"	T5/EB	PF	OP	AC	120	EM
	2	96"	T8/EB	SO	DC	ST	277	HO
	3	XX					DUAL	DM CO

XX: Custom Length

AC: Aircraft Cable, 48" Standard
ST: Stem, 24" Standard

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

EM: Emergency Backup
HO: High Output Lamping
DM: Dimming
CO: Color Other Than White

<p><u>Direct Configuration</u> PF: Perforated Sides SO: Solid Bottom</p>	<p><u>Indirect Configuration</u> OP: Open Top DC: Dust Cover</p>
--	--

Example: If you wanted to specify a PERF2 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:

PERF2 - 2 - 96 - T5/EB - PF/OP - AC - 120 - HO

