Ordering Lamps

LAMPS INSTALLED:

A wide variety of Williams Fluorescent recessed troffers and certain suspended architectural fixtures are available with lamps furnished and installed in the fixture. Refer to specific fixture information for lamp options.

GENERIC LAMPS:

The term generic means factory choice of lamp manufacturer. To order fixture with generic lamps installed, select appropriate lamp from table below and suffix fixture catalog number with lamp designation suffix. Example: HE3G–D24–332–36S–**F032/841**–EB3–UNV

SPECIFIC MANUFACTURER:

For specific lamp catalog number and/or manufacturer, suffix fixture catalog number with manufacturer and lamp catalog number. Example: HE3G–D24–332–36S–**SYLVANIA–F032/835**–EB3–UNV

FBO LAMPS:

For fixtures with lamps installed, furnished by others, suffix fixture catalog number with FBO–Lamp manufacturer and lamp catalog number. Example: HE3G–D24–332–36S–**FBO–SYLVANIA–F032/835**–EB3–UNV

LAMP SIZE/TYPE	۳ 5	т5Н0	T5 Long Twin Tube	Т8	T8 U-Lamp 1-5/8" leg space	T8 U-Lamp 6″ leg space
DIAMETER	5/8″	5/8"	5/8″	1″	1″	1″
BASE	Miniature Bi-Pin	Miniature Bi-Pin	2G11	Medium Bi-Pin	Medium Bi-Pin	Medium Bi-Pin

Air Functions

AIR SUPPLY	The air handling troffer is used with one or two single side air diffusers or with twin air diffusers with cross-over to allow cooled or heated air to
	enter room cavity.
RETURN	Air is removed directly from room cavity into a depressurized plenum by way of the side slots.
HEAT EXTRACT	To increase efficiency and extend lamp and ballast life, air is extracted through the lamp cavity to lower the luminaire's interior temperature. Air
	enters the luminaire at ends and passes across the lamps, then exits by way of back slots. (Exception: Air exits by way of end slots on HE3 and
	2'x2' parabolic fixtures.) "Heat Extract" can be used with any combination of air supply or return functions.



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