

HIGH-SECURITY CIGARETTE LIGHTERS



STANDARD FEATURES

The Easter-Owens cigarette lighter system is designed to provide an alternative method of lighting cigarettes in areas where the use or dispensing of an open flame device is not allowed or is hazardous.

The system utilizes a pushbutton switch to activate a lighting element, which is recessed behind the faceplate for safety. The user then inserts the cigarette in the faceplate hole to light.

The unit utilizes a flameless system in order to eliminate the need for matches or open-flame lighters.

The unit is security-designed to prevent the user from damaging the unit or using the unit to cause harm.

The unit is ideal for new construction or retrofits in correctional facilities, hospitals, institutions, or any industrial or public facility.

Models are available with a heavy duty 11 gauge stainless steel faceplate or a 16 gauge stainless steel beveled faceplate.

All models are provided with #6-32 Torx pin-in stainless steel security screws for mounting.

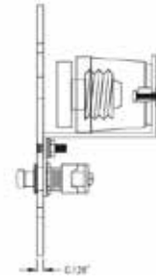
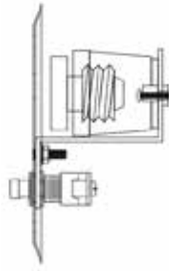
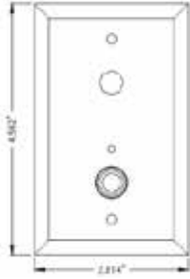
All models are designed to mount in a single or double gang, 3-1/2" deep masonry box.

Power requirements are 120 VAC, 85 watts.

OPTIONS

Custom units are available such as 3 gang models and Easter-Owens Touchbolt™ activated models. Please consult the factory for any application requirements.





SAMPLE: EO-1-GFM and EO-1-GFM-11SS

ORDERING INFORMATION

For standard cigarette lighters, please fill out the form below. All other inquires, please consult the factory.

MODEL No. EO - GFM

SIZE	SWITCH STYLE
1 = 1 gang	WP = Weatherproof, only on 1 gang model.
2 = 2 gang	11SS = 11ga Stainless Steel faceplate.
	Blank = 16ga Stainless Steel faceplate

EXAMPLE:
 EO-1-GFM (#500150)
 EO-1-GFM-11SS (#500151)
 EO-1-GFM-WP (#500152)
 EO-2-GFM (#500153)
 EO-2-GFM-11SS (#500154)



HEADQUARTERS

6692 Fig Street
 Arvada, Co 80004

Phone: 303.431.0111
 Fax: 303.424.2040

EASTER-OWENS.COM

CONTACT US FOR PROJECT
 REFERENCE INFORMATION



CALL TOLL FREE: 1.866.204.3707