

Black Housing/Clear Lens
#ERPT1SSMDB(x)



- **Specifically designed to resist corrosion** due to water & harsh cleansing agents used to clean vehicles
- **Durable Xylex molded lens & housing** resists rust, corrosion & protects against harsh detergents
- **Features an "O"-ring design that reduces stress to the screw bosses** for a more durable, long-lasting light
- **Extreme Angle optics for a bright, wide signal**
- **Light Sync Technology to synchronize your lights**
- **Features treated & potted internal heat sink** to protect the driver board & wires from moisture penetration
- **Blue light is ECE65 compliant** for international vehicles
- **Includes Santoprene Rubber Mounting Gasket, 18" of 3-wire shielded Cable & Mounting Hardware** for installation

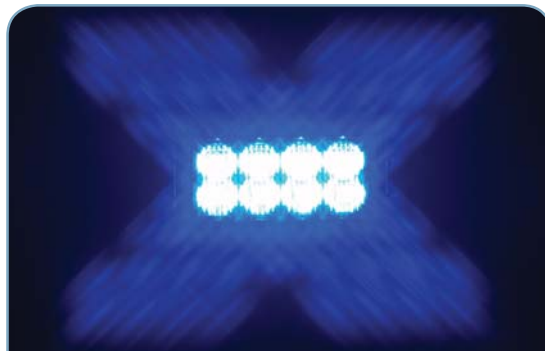
Tech Specs	Raptor™
Flash Patterns:	6 Flash Patterns (3 simultaneous, 3 alternating)
Light Sync:	Yes
Technology:	8 Gen3 LEDs
Mounting:	Surface Mount on 4.2" (105 mm) centers
Input Voltage:	10 - 30 Vdc
Current Draw:	less than 2 amps
Dimensions:	Width x Height x Depth 5" (126 mm) W x 2.8" (70 mm) H x 1.4" (35 mm) D
Operating Temp.:	-40° to +65° C / -104° to +149° F



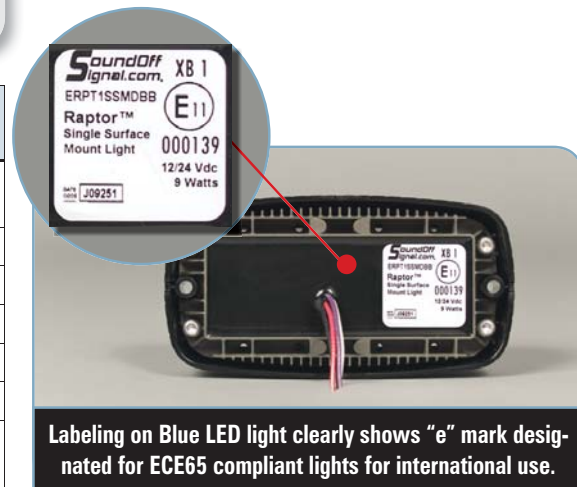
RAPTOR™
EXPLOSIVE POWER. EXTREME ANGLE.



Raptor™ offers Extreme Angle optics with a durable & corrosion resistant Xylex lens & housing.



Raptor™ Blue LED Single Surface Mount Light shown illuminated. Blue light is ECE65 certified.



Labeling on Blue LED light clearly shows "e" mark designated for ECE65 compliant lights for international use.

COLORS
 Solid
 (x) = **A B R W**

Surface Mounts - Raptor™ & XP 63™

1.800.338.7337 / www.soundoffsignal.com

