

TESCOR  
PRODUCTS

Contact Us



Tescor Products LLC  
306 Palomino Ln, Celina, TX 75009



262-377-4208



info@tescorproducts.com



www.tescorproducts.com

## OUR SERVICES

- ✓ Servicing our customers with reliable products since 1980
- ✓ Proudly manufactured in the USA
- ✓ Worldwide Distribution
- ✓ Providing superior products & services to distributors, OEM's and wholesalers



\* MILITARY GRADE \*



TESCOR  
PRODUCTS

Providing Superior Reliable Products  
Since 1980

www.tescorproducts.com



## SUPERIOR RELIABLE

### PRODUCTS SINCE 1980

Tesco Products delivers strobe lights that are a trustworthy product with a long history of reliability (since 1980), that comes with excellent customer service and support. Our longevity in the industry and our customer loyalty speaks volumes to our Military Grade strobe lights. (The US Military is a customer.)

Our Legacy Model 200 and Model 400 strobe lights are proudly Made in the USA. Our strobes are rigorously tested to ensure their reliability. Tesco strobes are in use all over the world, from Alaska to the deserts of Saudi Arabia.



## Model 400 Audio/Visual Strobe

( Two models available, 12 VDC & 24 VDC )

- Superior 360 visibility with added audio alert
- 70 flashes per minute
- Solid aluminum base
- Lexan polycarbonate lens
- 4 3/4" diameter
- 4 1/4" in height
- 1.42 pounds
- 12" wire lead
- Clear, Red, Green, Amber or Blue lens

### 12 VDC Specs

- 0.35 Amp draw @12 VDC avg

### 24 VDC Specs

- 0.175 Amp draw @24VDC avg

INDUSTRIAL SAFETY



SECURITY ALERTS



## Model 200, Low Profile Strobe Light

( Four models available )

- 360 degree visibility
- 70 flashes per minute
- ABS base with holes set for 4" electrical box
- Lexan polycarbonate lens
- 4.42" in diameter
- 2 3/4" in height
- 0.48 pounds (8 ounces)
- 12" wire leads
- Clear, Red, Green, Amber or Blue lens

### 12 VDC Specs

- 10 – 16 VDC range
- 0.35 Amp draw @12 VDC avg

### 24 VDC Specs

- 20 -28 VDC range
- 0.175 Amp draw @24 VDC avg

### 10/60 VDC Specs

- 10 – 60 VDC range
- 320 MA @12 VDC, 145 MA @24VDC
- 70 MA @48 VDC, 58 MA @60 VDC

### 80-130 VAC Specs

- 80 - 130 VAC range
- 0.060 Amp on average @ 120VAC

\* PCB boards are assembled in ISO 9001 facility.