



If time is money, meet the panel dimming controllers that save you both.

MaxDim: Solid control.

The industry's first all-solid-state panel controllers, our family of MaxDim units combines advanced dimming control with low heat output. Best of all, they come with a long list of certifications to reduce paperwork and save you time! Available for any type of aircraft panel, each is a complete solution with a long list of advantages:

- Most models PMA approved with an extensive STC AML
- AMOC for Cessna AD 93-24-15
- Eliminates the need for a heat sink or external cooling
- Compact in size and ultra lightweight
- Self-contained and easy to install
- Generates no EMI or relay noise
- Custom packaging and connector options to fit any OEM or retrofit application
- Long, trouble-free operating life

Made in the USA and tested to meet the requirements for RTCA/DO-160E for EMI, our MaxDim controllers are the smart way to save time on your next panel installation. To learn more, visit us online at SeatonEng.com or MaxPulseMaxDim.com.

SEATON ENGINEERING | SEATONENG.COM | 509-644-0090





If time is money, meet the panel controllers that save you both.

MaxDim and MaxPulse: Solid control.

The industry's first all-solid-state panel controllers, MaxDim and MaxPulse are the industry's most advanced dimming and landing light control systems. Best of all, they come with a long list of certifications to reduce paperwork and save you time! Available for any type of aircraft panel, each is a complete solution with a long list of advantages:

- Most models PMA approved with an extensive STC AML
- AMOC for Cessna AD 93-24-15
- Eliminates the need for a heat sink or external cooling
- Compact in size and ultra lightweight
- Self-contained and easy to install
- Generates no EMI or relay noise
- Custom packaging and connector options to fit any OEM or retrofit application
- Long, trouble-free operating life

Made in the USA and tested to meet the requirements for RTCA/DO-160E for EMI, our MaxDim and MaxPulse controllers are the smart way to save time on your next panel installation. To learn more, visit us online at SeatonEng.com or MaxPulseMaxDim.com.

SEATON ENGINEERING | SEATONENG.COM | 509-644-0090





If time is money, meet the landing light controllers that save you both.

MaxPulse: Solid control.

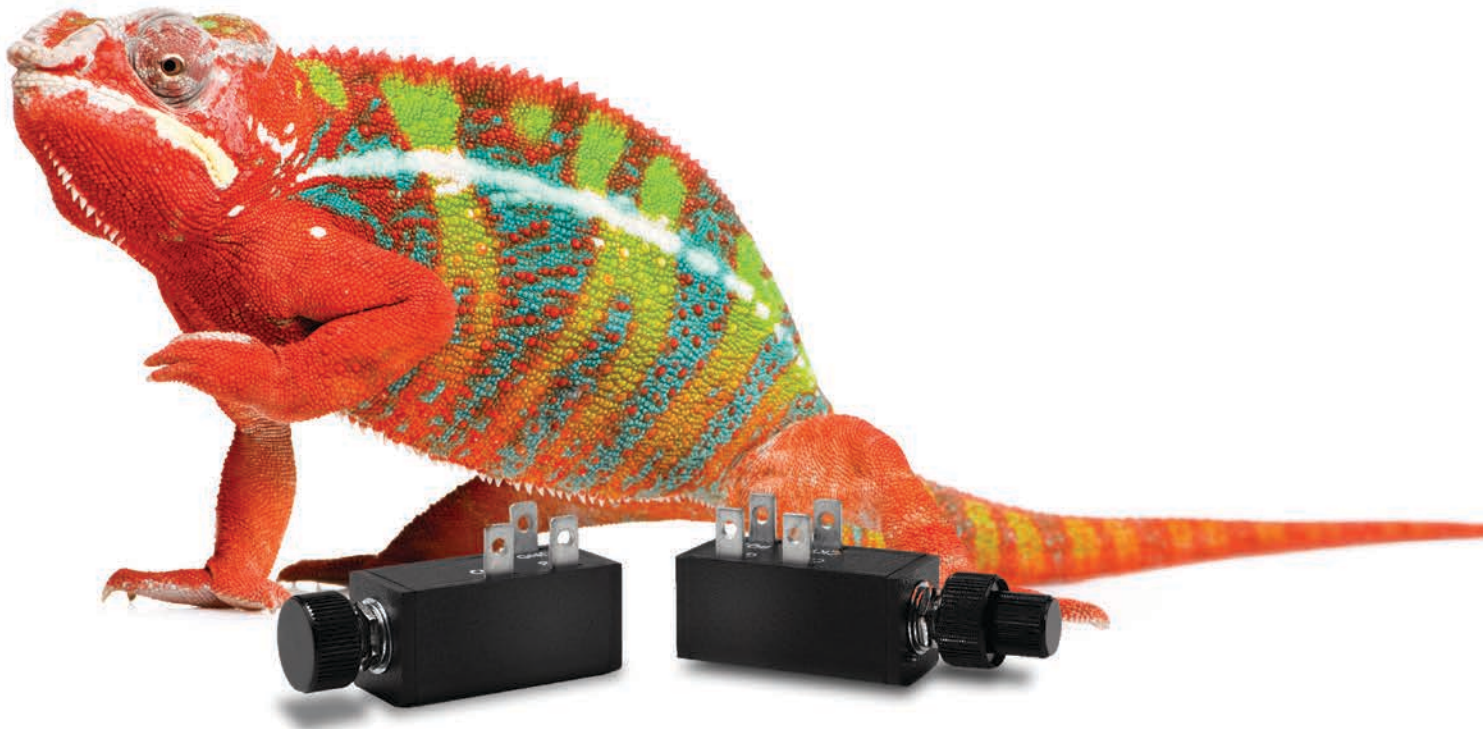
The industry's first all-solid-state panel controllers, our MaxPulse units combine advanced landing light control with low heat output. Best of all, they come with a long list of certifications to reduce paperwork and save you time! Available for any type of aircraft panel, each is a complete solution with a long list of advantages:

- Most models PMA approved with an extensive STC AML
- Enhances safety by greatly increasing aircraft visibility
- Eliminates the need for a heat sink or external cooling
- Compact in size and ultra lightweight
- Self-contained and easy to install
- Generates no EMI or relay noise
- Custom packaging and connector options to fit any OEM or retrofit application
- Long, trouble-free operating life

Made in the USA and tested to meet the requirements for RTCA/DO-160E for EMI, our MaxPulse controllers are the smart way to save time on your next panel installation. To learn more, visit us online at SeatonEng.com or MaxPulseMaxDim.com.

SEATON ENGINEERING | SEATONENG.COM | 509-644-0090





The chameleon that matches whatever light you're using.

MaxDim Micro: Solid-state flexibility.

Welcome to the most adaptable version of our all-solid-state dimming technology, the MaxDim Micro series. Developed for OEM and custom lighting applications, the MaxDim Micro can be configured for virtually any light source, for any type of fixed-wing or rotary-wing panel.

Advantages include:

- Optimize for LED, incandescent or electroluminescent lighting profiles
- Custom packaging, switching and connector options to fit any application
- Generates no EMI or relay noise
- Significantly reduces heat and eliminates the need for a heat sink
- Compact in size and ultra lightweight
- Self-contained and easy to install
- Long, trouble-free operating life

Made in the USA and tested to meet the requirements for RTCA/DO-160E for EMI, our MaxDim Micro controllers are the smart way to make your installation quieter and cooler. To learn more, visit us online at SeatonEng.com or MaxPulseMaxDim.com.

SEATON ENGINEERING | SEATONENG.COM | 509-644-0090

