

## I-LOC KEY PROGRAMMABLE CONSTANT CURRENT LED DRIVER KIT

### XTC



- Plastic Housing
- Side Lead
- Phase
- 16W-34W
- 175mA-1050mA
- Smallest Form Factor

### XAC



- Metal Housing
- Side Lead
- Phase or 0-10V
- 16W-34W
- 175mA-1050mA

### XRC



- Metal Housing
- Bottom Feed
- Phase or 0-10V
- 16W-34W
- 175mA-1050mA

I-LOC Key Programmable Constant Current LED Driver Kits include a driver and three keys for the most popular output currents, as detailed in the chart below. Choose your wattage and note the output current that can be achieved with each key. For different output currents, see our full selection of keys on the [I-LOC Summary Sheet](#).

### KIT CONTENTS

- I-LOC Driver (Phase or 0-10V Dimming)
- Three popular programming keys to adjust the output current of the driver

### I-LOC KIT SELECTOR GUIDE

Kit Part Number	Max. Power	Output Currents	Output Voltage Range	Dimming	Leads
XAC16-P-KIT	<b>16W</b>	250 mA 300 mA 350 mA	24-46VDC	Phase	Side
XTC16-P-KIT					Side
XRC16-P-KIT					Bottom
XAC16-Z-KIT				0-10V	Side
XRC16-Z-KIT					Bottom
XAC32-P-KIT	<b>32W</b>	350 mA 500 mA 700 mA	24-46VDC	Phase	Side
XTC32-P-KIT					Side
XRC32-P-KIT					Bottom
XAC32-Z-KIT				0-10V	Side
XRC32-Z-KIT					Bottom
XAC34-P-KIT	<b>34W</b>	500 mA 700 mA 1050 mA	14-32VDC	Phase	Side
XTC34-P-KIT					Side
XRC34-P-KIT					Bottom
XAC34-Z-KIT			17-32VDC	0-10V	Side
XRC34-Z-KIT					Bottom

\*All models can be used in non-dimming applications.