

KM International Infrared Recyclers
INFRARED



LB 2-16 Infrared Recycler



KM 2-18X Infrared Recycler

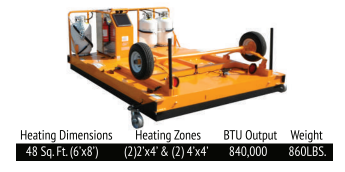


KM 4-40 Infrared Recycler



Heating Dimensions Heating Zones BTU Output Weight 40 Sq. Ft. (5'x8') (2) 2'x4' & (2) 3'x4' 700,000 810LBS.

KM 4-48 Infrared Recycler



STANDARD FEATURES

- > COST SAVINGS: IR is 1/3 the overall cost of saw cut, and other traditional repair methods.
- > EFFICIENCY: Automatic heat cycling technology results in a more efficient BTU usage and reduces risk of scorching asphalt.
- > RELIABILITY: Heavy duty ceramic heating element and other key design elements make the KM International infrared units the most reliable on the market.
- > GREEN PROCESS: IR is 1/3 the carbon footprint of traditional repair methods. Recycles approximatley 70% of existing asphalt material.
- > VERSATILITY: KM infrared machines have a variety of uses including pothole repair, paving imperfections, thermoplastic installation, and more.
- > EASE OF USE: Automatic pilot ignition and an easy to use control panel make it easy to operate machine.

