

OMJC POP-UP KNOCKDOWN

KDPTS

A CRISIS RESPONSE SOLUTION

The AC powered Knockdown (KDPTS) functions as an emergency replacement when a traffic pole is knocked down at a permanent intersection. The 12", ITE approved signals, can quickly be placed in positions mandated by the MUTCD at the mere push of a button. The KDPTS hard-wires into the preexisting intersection infrastructure. Because the footprint is only 6' wide (the narrowest in the industry), it can fit almost anywhere. The KDPTS is adjustable to 15'. Optional 4 & 5 section signals with left turns in the end overhead position is available.

KDPTS • STANDARD FEATURES

ARM EXTENSION OPTIONS

15'

SIGNAL HEAD CONFIGURATIONS

3 section vertical signal + 3/4/or 5 section overhead signals 3 section side of mast

12" LED, ITE compliant

180° rotation

DEPLOYMENT

Vertical | Hydraulic with remote pendant

Horizontal | Manual 15' slide out , & hydraulic with remote pendant (25' only)

SPECIFICATIONS

CHASSIS LENGTH	112.0" (removable hitch adds 56" for 168" total)
CHASSIS WIDTH	72.0" (narrowest in the industry)
TRAVEL HEIGHT	80.0"
STANDARD WEIGHT	4,000lbs.
CLEARANCE (UNDER ARM)	17" (meets MUTCD requirements)

