



WORKLAMPS



EW2030 Series Arc Boundary Line

The EW2030 Series Pedestrian Boundary Line is designed for material handling applications to provide a visual warning on mobile equipment. This LED device provides 180° of coverage by projecting a red or blue boundary arc around the vehicle. This additional safety feature is especially useful when operating in confined spaces and near blind corners (e.g. warehouse racking). Featuring 12-80 VDC operation, a stainless-steel mounting bracket and polycarbonate lens, the EW2030 Series is extremely resistant to impacts and vibration.

Models

PART NO.	VDC	LENS COLOR	LED COLOR	LUMENS	AMPS	WATTS
EW2030R	12-80	Clear	Red	100	1.04	13.3
EW2030B	12-80	Clear	Blue	50	1.4	18.4

Features and Benefits

- Arc beam up to 180°
- Convex polycarbonate lens
- Highly efficient one 6-watt LED
- Crisp arc boundary line
- 30cm (12") cable length
- Stainless steel mounting bracket
- Temperature Range: -40°C to +70°C
- Works well with EW2110 Series, EW2010 Series Arrow, EW2015R Boundary or EW2002 Spot

