# PROXIMITY SAEETY SYSTEMS COMPARISON 

BEST CRITERIA

| Distance | Warning-up to 70ft <br> Danger-up to 49ft | Not reliable in long <br> distances, too much <br> interference | Limited to the <br> camera angle |
| :---: | :---: | :---: | :---: |
| Straight Line | Also "sees" through <br> obstructions and people | In open areas only | In open areas only |
| Reverse and <br> a turn | Pedestrian seen $360^{\circ}$ | Line of site only | Line of site only |
| Through <br> Obstructions | Penetrates through <br> buildings and blind corners | Cannot penetrate <br> through any obstruction | Cannot penetrate <br> through any obstruction |
| Through |  |  |  |
| Metal | Penetrates through <br> containers and racks | Cannot penetrate <br> metal | Cannot penetrate <br> metal |
| Precise <br> Adjustable Fields | Oval Shaped Fields, <br> Length Controllable | Controllable only on <br> short distances | Limited to camera <br> angle |
| Driver Alerted | Audible (103dB) and <br> Visual Alarms | Driver is alerted | Driver is alerted |
| Pedestrian | Walking, bending <br> Alerted | Pedestrian not alerted to <br> dangerous situations | Pedestrian not alerted to <br> dangerous situations |

