



Safety Scanner

011396



011396 Highlights

- Developed in cooperation with SICK, global leaders within ultra compact safety laser scanning technology
- Advanced technology yet Quick and Simple set up
- Makes EU safety regulations simple to follow
- Preprogrammed, Safe and Accurate
- Collobro safety scanner system gives you a uniquely safe and efficient cobot, maximizing allowed arm speed in every continuously scanned situation, Collaborative or not.
- Safety Scanner 011396 must be used in combination with Pillar Low, Midi or High (011398/010861/010673)

“Collobro – Advanced Simplicity”

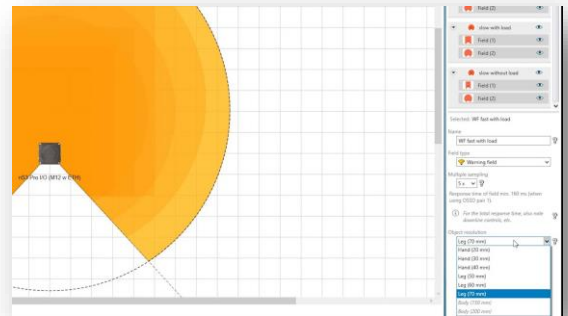


Safety Scanner

011396



SICK



SICK "Safety designer" software

- Collobro Safety Scanner is based on SICK Nanoscan technology, the most compact safety laser scanner on the market, enabling this compact and unique safety solution by Collobro
- The Preprogrammed safety fields normally do not require software adjustments, but if so the Safety fields are quickly adjustable, by the use of SICK's user friendly "Safety designer" software
- The Collobro Safety Scanner has a minimized blind sector of low 85 degrees. For application safety risk assessment approval, this sector is to be directed where the cobot arm won't reach or where humans can not enter. On Collobro Safety Scanner, the blind sector is adjusted mechanically and instantly within less than 10 sec.



Collobro Instant blind sector adjustment

