

DOOR LEAF AND SECONDARY CLOSING EDGE MONITOR-ING WITH LASER SENSORS

FLATSCAN

- Laser sensor set for monitoring door leaf movements
- In compliance with EN 16005 and DIN 18650-1/-2
- The set consists of 2 laser modules with integrated mirror that rotates 360° to detect door leaf movements and the secondary closing edge
- Incl. connecting cables
- Adjustable tilt angle, self-programming wall fade-out function, greyscale adjustment



Product	Article number	Description
FlatScan set, black	5030033586	FlatScan set, black, 2 sensors (for hinge side and opposite hinge side)
FlatScan set, white	5030033585	FlatScan set, white, 2 sensors (for hinge side and opposite hinge side)
FlatScan set, silver	5030033584	FlatScan set, silver, 2 sensors (for hinge side and opposite hinge side)
FlatScan 3D Set, black	5030062624	FlatScan 3D set, black, with 4 light curtains for increased security, 2 sensors (for hinge side and opposite hinge side)

Accessories	Article number	Description
Fire Door Kit FlatScan	5030041678	Fire safety kit for FlatScan (comprising a cable with one-sided terminal + separate terminal block) for drilled holes 6mm
FlatScan Protection DIN-L Alu	5030053303	Protective hood for FlatScan; anodised aluminium, left model
FlatScan Protection DIN-R Alu	5030053304	Protective hood for FlatScan; anodised aluminium, right model
FlatScan Protection DIN-L black	5030053305	Protective hood for FlatScan; aluminium, painted black; right model
FlatScan Protection DIN-R black	5030053306	Protective hood for FlatScan; aluminium, painted black; left model
Porch roof for FlatS- can, black	5030041861	Porch roof for FlatScan, protection from rain/radar, black RAL 9017
Cable Power 5 m FlatScan	5030045258	Optional long lead (from drive to FlatScan sensors) 5 m for installing in the door via a concealed cable connection

ECO Schulte GmbH & Co. KG

Telephone +49 2373 9276 - 0 Telefax +49 2373 9276 - 40

info@eco-schulte.de www.eco-schulte.de

Our compendium represents a compilation of all products from our range of services. These are subject to different delivery classes. Special variants included are often manufactured individually for customers and sometimes require longer delivery times and minimum purchase quantities. Our Customer Service Center will be happy to advise you on this.

■ SYSTEM TECHNOLOGY FOR THE DOOR



