

Spacer Module

LD-60/90-SM

Dimalog

The spacer module raises the mounting level of the mobile robot top modules and allows the control panel, antennas and side lasers to be attached to vertical structures, leaving the mounting surface free for attaching other equipment. There is ample installation space inside the module for other components, which are also easily accessible through removable side panels. Compatible with other top modules.

Standard top plate heights: Spacer module SM5 500 mm, SM7 700 mm, SM9 900 mm



LD-60/90-SM

Module length 660 mm

Module width 475 mm

Height of top plate 500/700/900 mm

Removable side and top covers

Fittings for LD Operator panel

Fittings for LD Antennas

Max payload up to 85 kg

Options:

Blue LED Spotlight on the front lighting the floor in front of the robot

LED warning light on top

Side laser fittings

Side lasers with covers

Breakout cable for LD user I/O

Dimensions of standard models

Model	Height of top plate H
LD-60/90-SM5	500
LD-60/90-SM7	700
LD-60/90-SM9	900

Other heights available on request.

