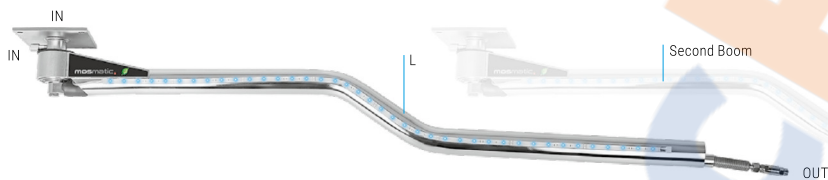


- ✓ Modern visual effects
- ✓ Visualisation of the wash cycles
- ✓ Additional lighting for the wash bay
- ✓ Stand out above competition

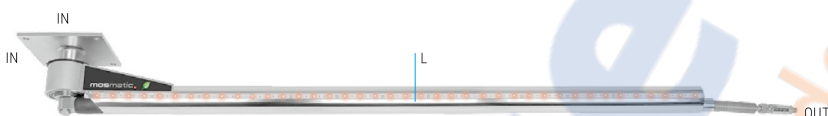
The worlds first for the self-service car wash. The LED Boom can be synchronized with your wash cycle to visualize your wash program. The LED ceiling boom is not only an eye-catcher for self-service car washes, but also provides additional lighting for the bay adding safety for your clients. This product should be installed by a certified electrician.



DKZbl (without Control Box)

Part No.	L	A	B	Weight
65.203	1450	4300	850	9.8 kg
65.213	1550	4600	900	10.1 kg
65.223	1650	4900	950	10.4 kg
65.233	1750	5200	1000	10.7 kg

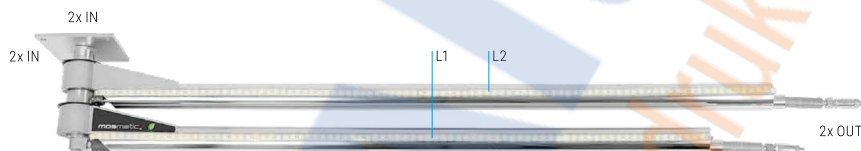
Part No. includes one ceiling boom.



DKPbl (without Control Box)

Part No.	L	Weight
66.203	1450	9.6 kg
66.213	1600	9.9 kg
66.223	1750	10.2 kg
66.233	1900	10.5 kg
66.243	2050	10.8 kg

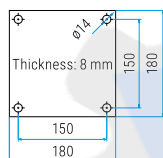
Part No.	L	Weight
66.253	2250	11.1 kg
66.263	2500	11.4 kg
66.273	2750	11.7 kg
66.283	3000	12.0 kg



DDPbl (without Control Box)

Part No.	L1	L2	Weight
67.603	1450	1600	18.6 kg
67.613	1600	1750	18.9 kg
67.623	1750	1900	19.2 kg
67.633	1900	2050	19.5 kg
67.643	2050	2250	19.8 kg
67.653	2250	2500	21.1 kg

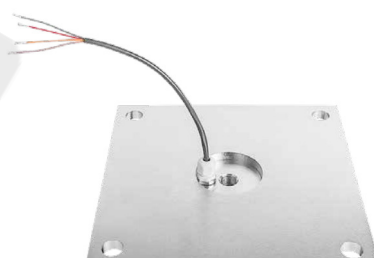
When using high and low pressure, we recommend to connect the low pressure to the upper boom.



Bearable load for each bore at least 30'000 N (for example M12 bolt)

Energy ring connection

Color	Voltage	Feature
Black	positiv (+)	Power supply
Red	negativ (-)	controls red signal
Orange	negativ (-)	controls green signal
Brown	negativ (-)	controls blue signal



LED-Control Box

Part No.	includes
65.975	Controller, power supply, remote control, receiver with housing, for maximum 2x booms

TECHNICAL DATA

Pressure	275 bar (27.5 MPa)
Temperature	120°C
Inlet (top & side)	G1/4" F (other options available)
Outlet	G1/4" M (other options available)
Operating voltage	24V
Light intensity	120 lx
Amount	30 x LED/m
IP Code	IP66
Throughput medium	water, oil, air at pH 3-12

environmentally friendly products

Legend

M., = metric thrust, ..M = male, F = female, G = gas pipe thrust, R = gas pipe thrust conical, QV = quick connects, SV = profile ring fitting
D = diameter, L = length, NW = nominal width, SW = wrench size, IN = media input, OUT = media output, RS = basic position