



solutions for industrial
marking applications

Lasonall *



Lasonall Lenses for
diode pumped marking lasers

Lens f-Theta 100 mm PN: 77440100	Laser-types: Lasers w/ SCANgine10 Scan Head Focal width: 100 mm Marking Field: 50 x 50 mm Thread: M85 x 1 further parameters depending on used laser type	Lens f-Theta 63 mm (mini) PN: 77440063.01	Laser-types: Lasers w/ MiniScanner 8 Scan Head Focal width: 63 mm Marking Field: 35 x 35 mm Thread: M39 x 1 further parameters depending on used laser type
Lens f-Theta 160 mm PN: 77440160	Laser-types: Lasers w/ SCANgine10 Scan Head Focal width: 160 mm Marking Field: 110 x 110 mm Thread: M85 x 1 further parameters depending on used laser type	Lens f-Theta 100 mm (mini) PN: 77440100.01	Laser-types: Lasers w/ MiniScanner 8 Scan Head Focal width: 100mm Marking Field: 50 x 50 mm Thread: M39 x 1 further parameters depending on used laser type
Lens f-Theta 254 mm PN: 77440254	Laser-types: 10W + Lasers w/ SCANgine10 Focal width: 254 mm Marking Field: 180 x 180 mm Thread: M85 x 1 further parameters depending on used laser type	Lens f-Theta 160 mm (mini) PN: 77440160.01	Laser-types: Lasers w/ MiniScanner 8 Scan Head Focal width: 160 mm Marking Field: 100 x 100 mm Gewinde: M39 x 1 further parameters depending on used laser type
Lens f-Theta 330 mm PN: 77440330	Laser-types: 20W + w/ SCANgine 10 Focal width: 330 mm Marking Field: 215 x 215 mm Thread: M85 x 1 further parameters depending on used laser type	Lens f-Theta 254 mm (mini) PN: 77440254.01	Laser-types: 10W + Lasers w/ MiniScanner 8 Focal width: 254mm Marking Field: 140 x 140 mm Thread: M39 x 1 further parameters depending on used laser type



Ostling Technologies

931 East Water Street

Chillicothe, Ohio 45601

Phone: 740-779-9918 Fax: 740-779-9910

email: sales@permanentmarking.com