## Rigid endoscope Top-Line Pro

With fixed viewing direction and remote focusing ring

# JLE

## Application:

For inspecting straight bores and cavities. The high-quality specially calculated lens systems offer outstanding image reproduction and facilitate the inspection of the smallest details with their excellent resolution and brightness.

### **Execution:**

- Modern, multi-layered gradient lens (GRIN lens technology)
- Remote focusing ring for diopter adjustment
- Optimised fibre-optic connection for connecting external light sources
- Rigid endoscope tube
- Temperature in air: Complete endoscope: -20°C to +50°C, (endoscope probe only: up to +120°C)
- Pressure resistance in air: up to 5 bar
- Fluid resistance: Endoscope probe can be submerged for a short time in water, salt solution (5%), kerosene, petrol, diesel or 70% alcohol
- Humidity: up to 95% at 40°C (non-condensing)

### Advantage:

- Optimised fibre-optic connection for the best possible light efficiency
- Very good light efficiency, high image quality and clear display
- Push-fit, 90° rotatable reflector mirror tube for a 360° all-around view
- Can be adapted for camera systems for documentation tasks
- Top-Line Pro optionally with temperature resistance of up to +300°C

Art. no.	41451 074
Brand	MICRO-EPSILON
Manufacturer Part Number	20752226
Model	Top-Line Pro
Model variant	Top-Line ProSuperslim
Probe diameter	2.8 mm
Outer diameter	2.8 mm
Effective length of endoscope	435 mm
Line of sight	0 Degree
Opening angle	42 Degree
Endoscope tube	Rigid
Design	EL light guide 41450450
Fiber optic connection	Universal light guide connection
Lens system	GRIN lentils
Diameter eye funnel	31.75 mm
Connection thread lens	Without connection thread
Compatible with	LEMO1 socket 21061030
Gross Weight	0.689 kg
Product Group	4EA



