



Be Right™



NV3300 Color Probes

The Hach NV3300 color probe enables simple and reliable monitoring of any changes affecting the color of your water. Common applications of the online color measurement probe are in industrial applications such as cooling water and waste water as well as drinking water and surface water monitoring.

Part Number	Path length	Parameter	Measuring range	Material	Controller compatibility	GBP Price
LXV513.99.11112	50 mm	SAC 436 nm	0.1 - 30 m ⁻¹ SAC 436 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.11212	50 mm	SAC 436 nm	0.1 - 30 m ⁻¹ SAC 436 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.12112	50 mm	Pt-Co Hazen 455 nm	4.0 - 1100 mg/L Pt- Co Hazen 455 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.12212	50 mm	Pt-Co Hazen 455 nm	4.0 - 1100 mg/L Pt- Co Hazen 455 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.13112	50 mm	Pt-Co Hazen 390 nm	0.8 - 220 mg/L Pt- Co Hazen 390 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.13212	50 mm	Pt-Co Hazen 390 nm	0.8 - 220 mg/L Pt- Co Hazen 390 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.14112	50 mm	True color 410 nm	2.0 - 560 mg/L True color 410 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.14212	50 mm	True color 410 nm	2.0 - 560 mg/L True color 410 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.21112	100 mm	SAC 436 nm	0.05 - 15 m ⁻¹ SAC 436 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.21212	100 mm	SAC 436 nm	0.05 - 15 m ⁻¹ SAC 436 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.22112	100 mm	Pt-Co Hazen 455 nm	2.0 - 550 mg/L Pt- Co Hazen 455 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.22212	100 mm	Pt-Co Hazen 455 nm	2.0 - 550 mg/L Pt- Co Hazen 455 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.23112	100 mm	Pt-Co Hazen 390 nm	0.4 - 110 mg/L Pt- Co Hazen 390 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us

Part Number	Path length	Parameter	Measuring range	Material	Controller compatibility	GBP Price
LXV513.99.23212	100 mm	Pt-Co Hazen 390 nm	0.4 - 110 mg/L Pt-Co Hazen 390 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.24112	100 mm	True color 410 nm	1.0 - 280 mg/L True color 410 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.24212	100 mm	True color 410 nm	1.0 - 280 mg/L True color 410 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.31112	150 mm	SAC 436 nm	0.03 - 10 m ⁻¹ SAC 436 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.31212	150 mm	SAC 436 nm	0.03 - 10 m ⁻¹ SAC 436 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.32112	150 mm	Pt-Co Hazen 455 nm	1.5 - 360 mg/L Pt-Co Hazen 455 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.32212	150 mm	Pt-Co Hazen 455 nm	1.5 - 360 mg/L Pt-Co Hazen 455 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.33112	150 mm	Pt-Co Hazen 390 nm	0.3 - 75 mg/L Pt-Co Hazen 390 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.33212	150 mm	Pt-Co Hazen 390 nm	0.3 - 75 mg/L Pt-Co Hazen 390 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.34112	150 mm	True color 410 nm	0.6 - 185 mg/L True color 410 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.34212	150 mm	True color 410 nm	0.6 - 185 mg/L True color 410 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.41112	250 mm	SAC 436 nm	0.02 - 6 m ⁻¹ SAC 436 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.41212	250 mm	SAC 436 nm	0.02 - 6 m ⁻¹ SAC 436 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.42112	250 mm	Pt-Co Hazen 455 nm	0.8 - 220 mg/L Pt-Co Hazen 455 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.42212	250 mm	Pt-Co Hazen 455 nm	0.8 - 220 mg/L Pt-Co Hazen 455 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.43112	250 mm	Pt-Co Hazen 390 nm	0.2 - 45 mg/L Pt-Co Hazen 390 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.43212	250 mm	Pt-Co Hazen 390 nm	0.2 - 45 mg/L Pt-Co Hazen 390 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us
LXV513.99.44112	250 mm	True color 410 nm	0.4 - 110 mg/L True color 410 nm	Sensor enclosure: Stainless steel 1.4571/1.4404	CD500, CD300	Contact Us
LXV513.99.44212	250 mm	True color 410 nm	0.4 - 110 mg/L True color 410 nm	Sensor enclosure: titanium 3.7035	CD500, CD300	Contact Us