

## Lambrecht



Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Lambrecht** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Lambrecht Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">00-07610.000 010</a>	PSİKOMETER,Automatik MODEL:761 -5°C/+60°C 00-07610.000 010
<a href="#">00.14522.100040</a>	PROFESSIONAL wind speed sensor
<a href="#">00.14577.100040</a>	INDUSTRY Windgeschwindigkeitssensor, inkl. 12 m Kabel
<a href="#">00.14577.110040</a>	INDUSTRY wind speed sensor
<a href="#">00.14577.110030</a>	INDUSTRY-Modbus wind speed sensor
<a href="#">00.14577.100040 4-20 MA</a>	
<a href="#">00.14567.100040</a>	INDUSTRY wind direction sensor, incl. 12 m cable
<a href="#">TYP:00/95665/400210</a>	IN 100-240V AC-OUT:24V DC2/5A IP65 TYP:0014966/400000
<a href="#">00.14522.110040</a>	PROFESSIONAL wind speed sensor with electronically controlled heating Measuring element: aluminum wind vane Measuring range: 0.3...75 m/s Output signal: 4...20 mA Operating voltage: 20...28V DC, 800mA
<a href="#">00.14521.110040</a>	PROFESSIONAL wind direction sensor with electronically controlled heating Measuring element: aluminum wind vane Measuring range: 0...360 degrees Output signal: 4...20 mA Operating voltage: 20...28V DC, 800mA
<a href="#">32.14567.060000</a>	Sensor cable for Modbus sensors, 12 m 4-pin, M12 connector also for INDUSTRY, PRO-WEA, PROFESSIONAL, ORA, THP[pro], ARCO SDI-12
<a href="#">00.14577.100 040</a>	
<a href="#">00.14576.250004</a>	Operating temperature range -30...+70c Power supply 10...30VDC Power supply heating 24 VDC; 600mA 15 VA
<a href="#">34.02520.048.000</a>	
<a href="#">00.14567.110040</a>	

<a href="#">00.02520.111 100</a>
<a href="#">34.02520.052.000</a>
<a href="#">00.14575.200 004</a>
<a href="#">33.02520.144.000</a>
<a href="#">32.1475.Xxx.Xxx</a>
<a href="#">00.14577.100000</a>
<a href="#">00.14594.21.0000</a>
<a href="#">00.08763.055002</a>
<a href="#">00.14567.100 040</a>
<a href="#">34.02520.022.000</a>
<a href="#">33.14570.05 0001</a>
<a href="#">0014575.200.004</a>
<a href="#">33.14570.050 000</a>
<a href="#">14567</a>
<a href="#">00.14565.200 304</a>
<a href="#">00.14574.000 002</a>
<a href="#">00.09630.100000</a>
<a href="#">00.15188.002 000</a>
<a href="#">P/N: 00.14572.105 000 (1457 S2)</a>
<a href="#">00.10690.700 000</a>
<a href="#">00.02520.110 700</a>
<a href="#">34.02520.116.000</a>
<a href="#">00.02520.170700</a>
<a href="#">00.09170.210000 Replaced By 00.09630.200000; 00.09630.100000</a>
<a href="#">00.09630.200000</a>
<a href="#">34.02520.016 000</a>
<a href="#">Calibration Certificate</a>
<a href="#">00.14594.11.0000</a>
<a href="#">00.08141.600 000</a>
<a href="#">14575200004</a>

[Rep-14575200004](#)

[Cable 10 M With 12pin Bayonet Plug,](#)  
[Art N: 32.16420.066 100](#)

[00.14522.100 040](#)

[00.14524.100040](#)

[00.14577.110040](#)

[00.14521.100040](#)

[00.08141.600 004](#)

[00.15153.000002](#)

[00.15188.202 000](#)

[00.06280.025000](#)

[33.02520.144000](#)

[Eolos-Nav 2, Art N: 00.16432.210 002](#)

[00.14550.120 400](#)

[34.02520.011.000](#)