

Labino

Garanti: 12 ay
 Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Labino** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Labino T¼rkiye Distrib¼t¼r¼ veya temsilcisi deęildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.

Floodlight Distribution angle (beam) approx. 45° Irradiance: 50w bulb = 5 800 $\mu\text{W}/\text{cm}^2$ at 38 cm (15") 35w bulb = 4 000 $\mu\text{W}/\text{cm}^2$ at 38 cm (15") Visible light 50w: < 2 Lux Visible light 35w: < 2 Lux Midlight Distribution angle (beam) approx. 20° Irradiance: 50w bulb = 17 000 $\mu\text{W}/\text{cm}^2$ at 38 cm (15") 35w bulb = 12 000 $\mu\text{W}/\text{cm}^2$ at 38 cm (15") Visible light 50w: < 5 Lux Visible light 35w: < 3 Lux Spotlight Distribution angle (beam) approx. 3.5° Irradiance: 50w bulb > 65 000 $\mu\text{W}/\text{cm}^2$ at 38 cm (15") 35w bulb > 45 000 $\mu\text{W}/\text{cm}^2$ at 38 cm (15") Visible light 50w: < 13 Lux Visible light 35w: < 10 Lux <small>*Big divergence</small>	Mains - Voltage i. 100 -230 VAC ii. Operated by separate PSU with self-selecting voltages Battery i. 2 200 mAh Lithium-Ion ii. Voltage: 14.8 V iii. Running time: 1 hour iv. Charging time: 1.5 hours Weight & Cables i. Weight battery operated: 1.9 kilos (4.19 lbs) ii. Weight mains operated: 1.4 kilos (3.09 lbs) iii. Cable length: 0.7 meters, fully extended 2.8 meters (9 feet) DISTRIBUTOR:	Handles i. Top Handle ii. Pistol Handle Additional Information i. Mechanical Stability (bulb): MIL-STD 810 ii. Service life (bulb): \approx 2 000 hrs iii. Wavelength: UV-A, peak-365 nm iv. Start-up time: full power after 5-15 sec v. Material in housing: Magnesium Alloy vi. The housing is via pre milled slots prepared for mounting devices vii. CE approved viii. EN 62471 - Optical Safety: Risk class 3 (High Risk) Included: Mains: Lamp, Power Supply unit, UV Block Goggles Battery: Lamp, 1 Battery, UV Block Goggles
---	---	---

5. UV&White Light Sensor (Luxmeter)

AŐaęıda belirtilen özelliklerde UV&Beyaz IŐık ¼l¼m cihazı.

UV Light Sensor	White Light Sensor
Spectral Range: 300 nm to 400 nm	Spectral Range: 400 nm to 700 nm
Sensitivity Region (FWHM): 325 nm to 395 nm	Sensitivity Region (FWHM): 485 nm to 600 nm
Operation Range: 0 to 50 000 $\mu\text{W}/\text{cm}^2$	Operation Range: 0 to 10 000 Lux (1 000 fc)
Accuracy: UV Light: +/- 4 %	Accuracy: Visible Light: +/- 3 %

¼r¼n	A¼ıklama
Apollo 2.0 Single Kit (1 reader, 1 sensor)	RADIOMETER I PHOTOMETER
MB 3.0 Zeus Mains UV LED light	
UV1224	Labino GX Orion UV "Mother" Unit Main unit 10 pcs. UV-LED Weight: 2.5kg Beam size (> 1200 $\mu\text{W} / \text{cm}^2$): 260 x 180 mm UV intensity at a distance of 38 cm (15 ") : approx. 4500 $\mu\text{W} / \text{cm}^2$ Suspension with chains and hooks (with UV on / off button only) (in compliance with ASTM E3022-15) (in compliance with Rolls-Royce RRES 90061) (in compliance with Airbus AITM6-1001) Customs tariff number: 85394900 Country of origin: Sweden
LED lamp Labino MB 3.0 Selene	battery version (ASTM E3022-2018) battery version (ASTM E3022-2018) Intensity: approx. 9,000 $\mu\text{W}/\text{cm}^2$ (at a distance of 38 cm) Battery in continuous operation: approx. 3 hours (+/-5%) 3 365nm UV LED , 1 piece white light LED 4 pcs batteries , 1 pc charger 1 piece car charger 1 pc. charging cable for charging during the ongoing operation 1 piece safety goggles 1 pc belt clip ,1piece rubber buffer,1 suitcase The lamp may only be used with the manufacturer's original batteries and charger, otherwise the guarantee will be void!
L123	MB 3.0 ZEUS BATTERY LED UV LIGHT
F101 Duv-35	
Apollo 1.0 Uv & White Light Meter	
Otg3	

Mpxl Uv Ps135
F99 Trigger Ballast 230 Vac
Ps135
Power Supply
Mpxl Uv Trac Pack / Standard With Charger
Octg2