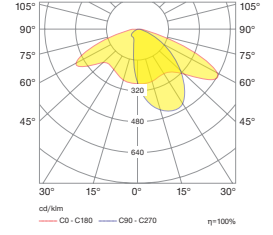
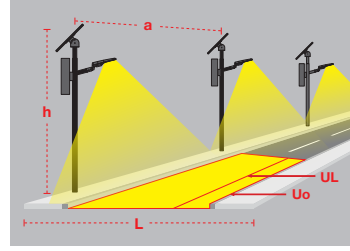


# Quasar Micro Solar

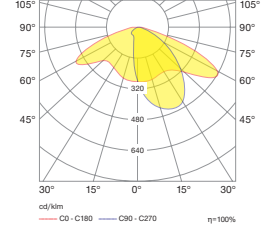
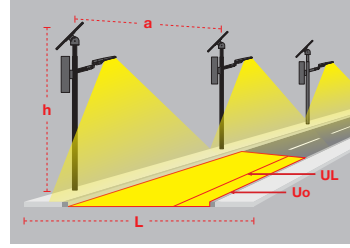
## Quasar Micro Solar / 007.ST.26320.V1

System Power / Sistem Gücü		10W
Lumen Output from Fixture / Armatür Çıkış Lümeni CRI>80	4000K	1440lm
Pole Distance / Direk Açıklığı (a)		18m
Pole Height / Direk Yüksekliği (h)		5m
Road Width / Yol Genişliği (L)		3m
Lighting Class / Aydınlatma Sınıfı		ME5
Optic Type / Optik Tipi : Maximizing pole distance / Maksimum direk aralığı		



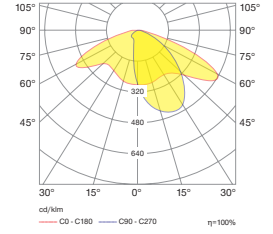
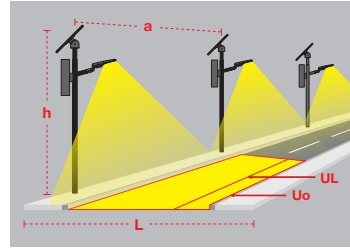
## Quasar Micro Solar / 007.ST.26320.V2

System Power / Sistem Gücü		20W
Lumen Output from Fixture / Armatür Çıkış Lümeni CRI>80	4000K	2880lm
Pole Distance / Direk Açıklığı (a)		19m
Pole Height / Direk Yüksekliği (h)		6m
Road Width / Yol Genişliği (L)		4m
Lighting Class / Aydınlatma Sınıfı		ME4
Optic Type / Optik Tipi : Maximizing pole distance / Maksimum direk aralığı		



## Quasar Micro Solar / 007.ST.26320.V3

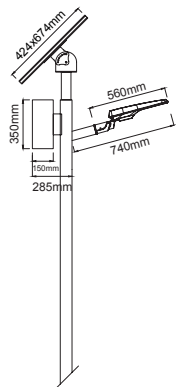
System Power / Sistem Gücü		30W
Lumen Output from Fixture / Armatür Çıkış Lümeni CRI>80	4000K	4320lm
Pole Distance / Direk Açıklığı (a)		25m
Pole Height / Direk Yüksekliği (h)		7m
Road Width / Yol Genişliği (L)		4m
Lighting Class / Aydınlatma Sınıfı		ME4
Optic Type / Optik Tipi : Maximizing pole distance / Maksimum direk aralığı		



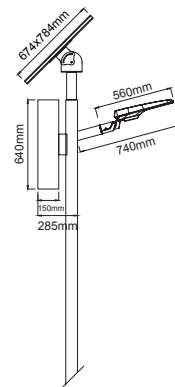
## Electrical Specifications / Elektriksel Özellikler

Model Type / Model Tipi	007.ST.26320.V1	007.ST.26320.V2	007.ST.26320.V3
Power of PV Module / Solar Panel Gücü	40 Wp	80 Wp	100 Wp
Liuthium Battery Capacity / Liuthium Batarya Kapasitesi	LiFePO4 40A 12V	LiFePO4 80A 12V	LiFePO4 100A 12V
Number of Led's / Led Sayısı	24	24	24
Microwave Motion Sensor / Radar Hareket Sensörü	Optional	Optional	Optional
Dimension of the Solar Panel / Solar Panel Ölçüsü	424x674x20mm	674x784x20mm	674x944x20mm
Maximum Power Voltage / Maximum Güç Gerilimi ( $V_{mp}$ )	19,4	19,4	19,4
Maximum Power Current / Maximum Güç Akımı ( $I_{mp}$ )	2,07	4,14	5,16

Quasar Micro Solar 10W



Quasar Micro Solar 20W



Quasar Micro Solar 30W

