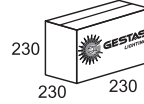


GLOB 100



LAMP TYPE	SOCKET	ØA (mm)	B (mm)	H (mm)	H1 (mm)	K.G.
1x20/1x23/1x27 W ECO.FL.	E27	200	-	215	500-3500	1,4

BOX / KOLİ  
(mm)



GLOB 150



LAMP TYPE	SOCKET	ØA (mm)	B (mm)	H (mm)	H1 (mm)	K.G.
1x20/1x23/1x27 W ECO.FL.	E27	250	-	270	500-3500	1,6

BOX / KOLİ  
(mm)



GLOB 200



LAMP TYPE	SOCKET	ØA (mm)	B (mm)	H (mm)	H1 (mm)	K.G.
1x20/1x23/1x27 W ECO.FL.	E27	350	-	370	500-3500	1,9

BOX / KOLİ  
(mm)

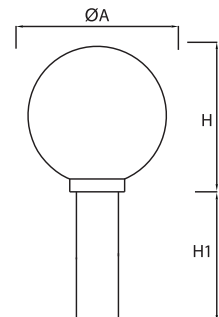


## GLOB

- BODY** : Glass Fiber Reinforced Pole Entrance and Lampholder Part
- GLASS/DIFFUSER** : Transparent, Opal, Semi-Transparent Acrylic (PMMA) Diffuser Options (GLOB 200) Clear Acrylic (PMMA) Diffuser (GLOB 100) UV - Stabilized Prismatic Acrylic (PMMA) Diffuser(GLOB 150)
- ELECTRICAL COMP** : Used Direct with Mains Voltage
- PROTECTION CLASS** : IP 54
- OTHER FEATURES** : E27 Lampholder Suitable for use with Energy Saving Compact Fluorescent Lamps Maximum Resistancy to Dust, Water and Moisture
- USAGE AREAS** : Parks, Walking Paths, Structure Surrounding Applications, Sites, Residential, Commercial Complexes, Applications where Decorative Outdoor Lighting Preferred

- GÖVDE** : Cam Elyaf Katkılı Enjeksiyon Boru girişi ve Duy haznesi
- CAM/DİFÜZÖR** : Transparan, Opal, Yarı-Opal Akrilik (PMMA) Difüzör (GLOB 200) Transparan Akrilik (PMMA) Difüzör(GLOB 100) UV Stabilizeli Prizmatik Akrilik (PMMA) Difüzör (GLOB 150)
- ELEKTRİKSEL KOMP** : Direkt Şebeke Gerilimi ile Çalışır
- KORUMA SINIFI** : IP 54
- DIĞER ÖZELLİKLER** : E27 Duylu Enerji Tasarruflu Kompakt Floresan Ampullerle Kullanıma Uygun Toz, Nem ve Suya Karşı Maksimum Dayanıklılık
- KULLANIM ALANLARI** : Parklar, Yürüyüş yolları, Bina Çevreleri, Siteler, Konut Alanları- İş Merkezi Çevre Aydınlatmaları, Dekoratif Aydınlatmanın Tercih Edildiği Mekanlar

### OPTIONAL ACCESSORIES/OPSİYONEL AKSESUARLAR





**DECORATIVE, PARK - GARDEN LIGHTING /  
DEKORATİF, PARK - BAHÇE AYDINLATMA**

**PARK - GARDEN / PARK - BAHÇE**

