



## Product Feature

High bay

Superior thermal management with external Air-Flow fins

Basic colors: black

Quality optical PC lens

High purity PC reflector

Electronic driver embedded

The LED light source is of different manufacturers applicable

## Technical Data

Product Code	Power	Light Source	Luminous Flux	Color Temperature	CRI	Beam Angle	L(mm)	H(mm)
GK-UFO-1-100-1	100W	SMD	10000lm	3000K-6000K	>70	120°	410	431
GK-UFO-1-100-2	100W	SMD	10000lm	3000K-6000K	>70	120°	496	515
GK-UFO-1-150	150W	SMD	15000lm	3000K-6000K	>70	120°	569	515
GK-UFO-1-200	200W	SMD	20000lm	3000K-6000K	>70	120°	569	518

The IES files and test report will be offered by reouest