



"FLL V" LED LAMP Description: LED Lamp with Wieland connector

PC Plastic UL94 V0 Housing material: transparent Type of cover: Appliance class: class II

Electrical connection: Wieland connector

85-132Va.c.(FLL-120 series);173-265Va.c. Operating voltage range:

(FLL-230 series);85-265Va.c.(FLL-300 series)

Storage temperature: from -40°C to +85°C Operating temperature: from -30°C to +60°C

Protection degree:

Life: 160,000 h at 25 °C

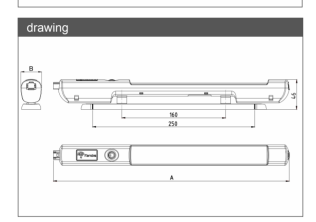
manual ON/OFF or PIR sensor Switch:

Angle of radiation PIR: 120°

300 s (only PIR version) Auto switch off:

2 x M5 screws or magnet pots fastening Installation: Certifications: CE; UL E237844 (UL 508 and CSA C22.2

No. 14)



Model	Rated Voltage	Frequency	Watt	Dimensions (mm)		No. of Led	Color Temp.	Lum. Flux	Weight
	(V)	(Hz)	(W)	А	В		K	lm	(kg)
FLL-120565U-IRV	115 V a.c.	50/60	5.0	364	32	40	7,100	315	0,170
FLL-120565U-IRVM	115 V a.c.	50/60	5.0	364	32	40	7,100	315	0,180
FLL-120565U-SV	115 V a.c.	50/60	5.0	364	32	40	7,100	315	0,170
FLL-120565U-SVM	115 V a.c.	50/60	5.0	364	32	40	7,100	315	0,180
FLL-230565U-IRV	230 V a.c.	50/60	5.0	364	32	40	7,100	315	0,170
FLL-230565U-IRVM	230 V a.c.	50/60	5.0	364	32	40	7,100	315	0,180
FLL-230565U-SV	230 V a.c.	50/60	5.0	364	32	40	7,100	315	0,170
FLL-230565U-SVM	230 V a.c.	50/60	5.0	364	32	40	7,100	315	0,180
FLL-300565U-IRV	115-230V a.c.	50/60	5.0	364	32	40	7,100	315	0,170
FLL-300565U-IRVM	115-230V a.c.	50/60	5.0	364	32	40	7,100	315	0,180
FLL-300565U-SV	115-230V a.c.	50/60	5.0	364	32	40	7,100	315	0,170
FLL-300565U-SVM	115-230V a.c.	50/60	5.0	364	32	40	7,100	315	0,180

IR = PIR Sensor, S = ON/OFF Switch, M = Magnet fixing

Rev. 25/08/2017 www.Fandis.it