



Model No.	Detection distance	Operating voltage	Output		Response time	Detection method
			Method	Status		
G30-3A70NA	20-100cm	DC10-30V	NFN	NO	<2mS	Diffusetype
G30-3A70NB	20-100cm	DC10-30V	NFN	NC	<2mS	Diffusetype
G30-3A70NC	20-100cm	DC10-30V	NFN	NO+NC	<2mS	Diffusetype
G30-3A70PA	20-100cm	DC10-30V	FNP	NO	<2mS	Diffusetype
G30-3A70PB	20-100cm	DC10-30V	FNP	NC	<2mS	Diffusetype
G30-3A70PC	20-100cm	DC10-30V	FNP	NO+NC	<2mS	Diffusetype
G30-2A70LA	20-100cm	AC90-250V	SCR	NO	<20mS	Diffusetype
G30-2A70LB	20-100cm	AC90-250V	SCR	NC	<20mS	Diffusetype
G30-3B3NA	3-5cm	DC10-30V	NFN	NO	<2mS	Mirrorreflextype
G30-3B3NB	3-5cm	DC10-30V	NFN	NC	<2mS	Mirrorreflextype
G30-3B3NC	3-5cm	DC10-30V	NFN	NO+NC	<2mS	Mirrorreflextype
G30-3B3PA	3-5cm	DC10-30V	FNP	NO	<2mS	Mirrorreflextype
G30-3B3PB	3-5cm	DC10-30V	FNP	NC	<2mS	Mirrorreflextype
G30-3B3PC	3-5cm	DC10-30V	FNP	NO+NC	<2mS	Mirrorreflextype
G30-2B3LA	3-5cm	AC90-250V	SCR	NO	AC<20mS	Mirrorreflextype
G30-2B3LB	3-5cm	AC90-250V	SCR	NC	AC<20mS	Mirrorreflextype
G30-3C101NA	10m	DC10-30V	NFN	NO	<2mS	Throughbeam
G30-3C101NB	10m	DC10-30V	NFN	NC	<2mS	Throughbeam
G30-3C101NC	10m	DC10-30V	NFN	NO+NC	<2mS	Throughbeam
G30-3C101PA	10m	DC10-30V	FNP	NO	<2mS	Throughbeam
G30-3C101PB	10m	DC10-30V	FNP	NC	<2mS	Throughbeam
G30-3C101PC	10m	DC10-30V	FNP	NO+NC	<2mS	Throughbeam
G30-2C101LA	10m	AC90-250V	SCR	NO	<20mS	Throughbeam
G33-3A10NA	10cm	DC10-30V	NFN	NO	<2mS	Diffusetype
G33-3A10NB	10cm	DC10-30V	NFN	NC	DC<20mS	Diffusetype
G33-3A10NC	10cm	DC10-30V	NFN	NO+NC	DC<20mS	Diffusetype
G33-3A10PA	10cm	DC10-30V	FNP	NO	DC<20mS	Diffusetype
G33-3A10PB	10cm	DC10-30V	FNP	NC	DC<20mS	Diffusetype
G33-3A10PC	10cm	DC10-30V	FNP	NO+NC	DC<20mS	Diffusetype
G33-3B1NA	1m	DC10-30V	NFN	NO	DC<20mS	Mirrorreflextype
G33-3B1NB	1m	DC10-30V	NFN	NC	DC<20mS	Mirrorreflextype
G33-3B1NC	1m	DC10-30V	NFN	NO+NC	DC<20mS	Mirrorreflextype
G33-3B1PA	1m	DC10-30V	FNP	NO	DC<20mS	Mirrorreflextype
G33-3B1PB	1m	DC10-30V	FNP	NC	DC<20mS	Mirrorreflextype
G33-3B1PC	1m	DC10-30V	FNP	NO+NC	DC<20mS	Mirrorreflextype
G33-3C3NA	3m	DC10-30V	NFN	NO	DC<20mS	Throughbeam
G33-3C3NB	3m	DC10-30V	NFN	NC	DC<20mS	Throughbeam
G33-3C3NC	3m	DC10-30V	NFN	NO+NC	DC<20mS	Throughbeam
G33-3C3PA	3m	DC10-30V	FNP	NO	DC<20mS	Throughbeam
G33-3C3PB	3m	DC10-30V	FNP	NC	DC<20mS	Throughbeam
G33-3C3PC	3m	DC10-30V	FNP	NO+NC	DC<20mS	Throughbeam
G35-3A50NA	50cm	DC10-30V	NFN	NO	<2mS	Diffusetype
G35-3A50NB	50cm	DC10-30V	NFN	NC	<2mS	Diffusetype
G35-3A50NC	50cm	DC10-30V	NFN	NO+NC	<2mS	Diffusetype
G35-3A50PA	50cm	DC10-30V	FNP	NO	<2mS	Diffusetype
G35-3A50PB	50cm	DC10-30V	FNP	NC	<2mS	Diffusetype
G35-3A50PC	50cm	DC10-30V	FNP	NO+NC	<2mS	Diffusetype
G35-2A50LA	50cm	AC90-250V	SCR	NO	AC<20mS	Diffusetype
G35-2A50LB	50cm	AC90-250V	SCR	NC	AC<20mS	Diffusetype
G35-3B3NA	3m	DC10-30V	NFN	NO	<2mS	Mirrorreflextype
G35-3B3NB	3m	DC10-30V	NFN	NC	<2mS	Mirrorreflextype
G35-3B3NC	3m	DC10-30V	NFN	NO+NC	<2mS	Mirrorreflextype
G35-3B3PA	3m	DC10-30V	FNP	NO	<2mS	Mirrorreflextype
G35-3B3PB	3m	DC10-30V	FNP	NC	<2mS	Mirrorreflextype
G35-3B3PC	3m	DC10-30V	FNP	NO+NC	<2mS	Mirrorreflextype
G35-2B3LA	3m	AC90-250V	SCR	NO	AC<20mS	Mirrorreflextype
G35-2B3LB	3m	AC90-250V	SCR	NC	AC<20mS	Mirrorreflextype
G35-3C5NA	5m	DC10-30V	NFN	NO	<2mS	Throughbeam
G35-3C5NB	5m	DC10-30V	NFN	NC	<2mS	Throughbeam
G35-3C5NC	5m	DC10-30V	NFN	NO+NC	<2mS	Throughbeam
G35-3C5PA	5m	DC10-30V	FNP	NO	<2mS	Throughbeam
G35-3C5PB	5m	DC10-30V	FNP	NC	<2mS	Throughbeam
G35-3C5PC	5m	DC10-30V	FNP	NO+NC	<2mS	Throughbeam
G35-2C5LA	5m	AC90-250V	SCR	NO	AC<20mS	Throughbeam
G35-2C5LB	5m	AC90-250V	SCR	NC	AC<20mS	Throughbeam