

xground

GD11

FINISHING AVAILABLE



Ø28



GD12

FINISHING AVAILABLE



28



GD11/12 RECESSED BOX



Ø25



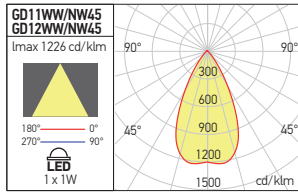
Code



GD112MS

Ø25 mm

Recessed box
Doză de încadrare
Scatola da incasso



RECOMMENDED CV DRIVERS
AT24 IP67 SERIE

Code	Finishing	LED type	Power	Input voltage	Driver	LED flux	System flux	CCT	CRI	Optics	Ø	Weight
GD11WW45	SS	POWER LED CREE	1x1W	24V DC	Excluded	140 lm	78 lm	3000K	80	45°	Ø25 mm	0,07 kg
GD11NW45	SS	POWER LED CREE	1x1W	24V DC	Excluded	155 lm	83 lm	4000K	80	45°	Ø25 mm	0,07 kg
GD12WW45	SS	POWER LED CREE	1x1W	24V DC	Excluded	140 lm	78 lm	3000K	80	45°	Ø25 mm	0,08 kg
GD12NW45	SS	POWER LED CREE	1x1W	24V DC	Excluded	155 lm	83 lm	4000K	80	45°	Ø25 mm	0,08 kg



GD13

FINISHING AVAILABLE



Ø40



GD14

FINISHING AVAILABLE



40



GD13/14 RECESSED BOX



Ø38



Code

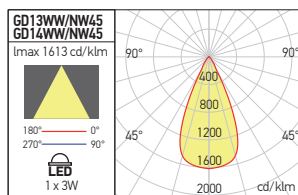


GD134MS

Ø38 mm

Recessed box
Doză de încadrare
Scatola da incasso

Code	Finishing	LED type	Power	Input voltage	Driver	LED flux	System flux	CCT	CRI	Optics	Ø	Weight
GD13WW45	SS	POWER LED CREE	1x3W	24V DC	Excluded	210 lm	123 lm	3000K	80	45°	Ø38 mm	0,21 kg
GD13NW45	SS	POWER LED CREE	1x3W	24V DC	Excluded	240 lm	131 lm	4000K	80	45°	Ø38 mm	0,21 kg
GD14WW45	SS	POWER LED CREE	1x3W	24V DC	Excluded	210 lm	123 lm	3000K	80	45°	Ø38 mm	0,22 kg
GD14NW45	SS	POWER LED CREE	1x3W	24V DC	Excluded	240 lm	131 lm	4000K	80	45°	Ø38 mm	0,22 kg



RECOMMENDED CV DRIVERS
AT24 IP67 SERIE

GD13/14 LENS

Code

Optics

GD134LN15

15°

Dispersion lens of PMMA, with opening angle of 15°, for light fittings GD13WW/NW or GD14WW/NW.
Lentilă de dispersie din PMMA, cu deschidere unghiulară de 15°, pentru corpurile de iluminat GD13WW/NW sau GD14WW/NW.
Lente di dispersione in PMMA, con angolo da 15°, per apparecchi GD13WW/NW o GD14WW/NW.