

W	⚡	∅ mm	⇅ mm	✂	⌚	K	lm	Energy	📦	EAN	📄	
4x10	G4	9	33		1.000	2900	95		10	4000870 843147	✓	843.14
4x20	G4	9	33		1.500	2900	254		10	4000870 843246	✓	843.24
10	G4	9	33		1.000	2900	95		25	4000870 840108		840.10
20	G4	9	33		1.000	2900	254		25	4000870 840207		840.20



W	⚡	∅ mm	⇅ mm	✂	⌚	K	lm	Energy	📦	EAN	📄	
10	G4	9	33		1.500	2900	95		25	4000870 830109		830.10
20	G4	9	33		1.500	3000	254		25	4000870 830208		830.20

Klar Przezroczysty Прозрачный



W	⚡	∅ mm	⇅ mm	✂	⌚	K	lm	Energy	📦	EAN	📄	
4x35	GY6,35	12	44		1.000	2900	532		10	4000870 843345	✓	843.34
4x50	GY6,35	12	44		1.000	2900	834		10	4000870 843543	✓	843.54

Klar Przezroczysty Прозрачный



W	⚡	∅ mm	⇅ mm	✂	🌬 COOL BEAM	⌚	K	cd	Energy	📦	EAN	📄	
4x20	GU4	35	35	30° FTD flood		1.000	2900	610		10	4000870 842140	✓	842.14
20	GU4	35	35	30° FTD flood		1.000	2900	610		25	4000870 840276		840.27
35	GU4	35	35	30° FTH flood		1.000	2900	800		25	4000870 840375		840.37

W	⚡	∅ mm	⇅ mm	✂	🌬 COOL BEAM	⌚	K	cd	Energy	📦	EAN	📄	
20	GU4	35	35	30° FTD flood		1.500	2900	700		25	4000870 830277		830.27
35	GU4	35	35	30° FTH flood		1.500	2900	1500		25	4000870 830376		830.37

Sølv Srebrny Серебро

W	⚡	∅ mm	⇅ mm	✂	🌬 COOL BEAM	⌚	K	cd	Energy	📦	EAN	📄	
4x20	GU5,3	51	45	38° BAB flood		1.000	2900	620		10	4000870 842249	✓	842.24
4x35	GU5,3	51	45	38° FMW flood		1.000	2900	800		10	4000870 842348	✓	842.34
4x50	GU5,3	51	45	38° EXN flood		1.000	2900	1000		10	4000870 842546	✓	842.54
20	GU5,3	51	45	38° BAB flood		1.000	2900	620		20	4000870 840269		840.26
35	GU5,3	51	45	38° FMW flood		1.000	2900	800		20	4000870 840368		840.36
50	GU5,3	51	45	38° EXN flood		1.000	2900	1000		20	4000870 840566		840.56

W	⚡	∅ mm	⇅ mm	✂	🌬 COOL BEAM	⌚	K	cd	Energy	📦	EAN	📄	
20	GU5,3	51	45	38° BAB flood		2.000	2900	700		25	4000870 830260		830.26
35	GU5,3	51	45	38° FMW flood		2.000	2900	1250		25	4000870 830369		830.36
50	GU5,3	51	45	38° EXN flood		2.000	2900	1700		25	4000870 830567		830.56

Sølv Srebrny Серебро

