UNI-FROST™



MR16 (GX5.3)



ES16 (GU10)

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (Im)	Average life (hrs)	Colour/ Finish	Beam angle (°)	Beam spread	CBCP (cd)	Case qty (inner/master)
MR16	- Cover Glass	'									
57211 ¹	H50MR16/CG/4M/GU5.3/12V/STD UFR	50	GU5.3	12	750	4 000	Frost	N/A	N/A	N/A	10/200
ES16 -	- Cover Glass										
57212 ^{1,2}	H35GU10/CG/2.5M/120V/STD UFR	35	GU10	120	330	2 500	Frost	N/A	N/A	N/A	10/200
57213 ^{1,2}	H50GU10/CG/2.5M/120V/STD UFR	50	GU10	120	520	2 500	Frost	N/A	N/A	N/A	10/200
578011,2	H50GU10/CG/3M/130V/STD UFR	50	GU10	130	390	3 000	Frost	N/A	N/A	N/A	10/200

Colored

Description

Order

code

MR16

55066

55067

55004

55007

55008

51184

PAR38 51182

PAR20 55002

PAR30 55006



MR16 (GX5.3)

H50MR16/FL/R/CG/4M/GX5.3/12V/STD

H50MR16/FL/Y/CG/4M/GX5.3/12V/STD

H35PAR20/NFL/G/2M/130V/STD

H35PAR20/NFL/B/2M/130V/STD

H50PAR30/FL/R/2M/130V/STD

H50PAR30/FL/G/2M/130V/STD

H50PAR30/FL/Y/2M/130V/STD

H90PAR38/FL/G/2M/MS/130V/STD

H90PAR38/FL/Y/2M/MS/130V/STD



PAR₂₀

Watts

(W)

50

50

35

35

50

50

50

90

90



PAR₃₀

Volts

(V)

12

12

130

130

130

130

130

130

130

GX5.3

GX5.3

E26

E26

E26

E26

E26

E26

E26

Average

life

(hrs)

4 000

4 000

2 000

2 000

2 000

2 000

2 000

2 000

2 000

Yellow

30



PAR38

Color	Beam angle (°)	Beam spread	Case qty (inner/master)
Red	38	Flood	10/200
Yellow	38	Flood	10/200
Green	30	Narrow Flood	1/15
Blue	30	Narrow Flood	1/15
Red	30	Flood	1/15
Green	30	Flood	1/15
Yellow	30	Flood	1/15
Green	30	Flood	1/15

Flood



1/15

MR11 & MR16











MOL : 1 25/32 in Ø 2 in. (51

MR11 (G4)

MR16 (GX5.3)

MR16 (E26)

MR16 (GU10)

	Order code	Description	Watts	Base	Volts	Lumen output	Average life	Color temp.	Beam angle	Beam spread	Case qty
F5054 H5MR11/NSP/CG/2M/G4/12V/STD 5 G4 12 45 200 200 200 280 36 Flood 10/250 50899 H5MR11/MFL/CG/2M/G4/12V/FTF 35 G4 12 345 200 200 280 28 Flood 10/250 50899 H5MR11/MFL/CG/GM/G4/12V/FTF 35 G4 12 345 200 200 28 Flood 10/250 50899 H5MR11/MFL/CG/GM/G4/12V/FTF 35 G4 12 345 200 200 28 Flood 10/250 50899 H5MR11/MFL/CG/GM/4/12V/FTF 35 G4 12 345 200 200 28 Flood 10/250 50894 H5MR11/MFL/CG/GM/4/12V/FTB STD 20 G4 12 200 200 200 200 30 Flood 12/120 50898 H5MR11/MFL/AX/G4/12V/FTB STD 20 G4 12 200 200 200 30 Flood 12/120 50898 H5MR11/MFL/AX/G4/12V/FTH STD 35 G4 12 345 2000 2900 30 Flood 12/120 50898 H5MR16/FL/CG/GM/GX5.3/12V/BAB STD 20 GX5.3 12 50 400 300 38 Flood 10/200 50892 H5MR16/FL/CG/GM/GX5.3/12V/FMW STD 35 GX5.3 12 50 400 300 38 Flood 10/200 50893 H5MR16/FL/CG/GM/GX5.3/12V/FMW STD 35 GX5.3 12 50 400 300 38 Flood 10/200 50893 H5MR16/FL/CG/GM/GX5.3/12V/FMW STD 35 GX5.3 12 50 400 300 38 Flood 10/200 50599 H5MR16/FL/CG/GM/GX5.3/12V/FMW STD 35 GX5.3 12 50 400 300 38 Flood 10/200 50893 H5MR16/FL/CG/GM/GX5.3/12V/FMW STD 35 GX5.3 12 50 400 300 38 Flood 10/200 50893 H5MR16/FL/CG/GM/GX5.3/12V/FMW STD 35 GX5.3 12 50 400 300 38 Flood 10/200 50899 H5MR16/FL/CG/GM/GX5.3/12V/FMW STD 35 E26 120 420 200 280 38 Flood 10/200 50899 H5MR16/FL/CG/GM/GX5.3/12V/FMD 35 E26 130 180 250 280 38 Flood 10/200 50899 H5MR16/FL/CG/GE/SM/30V/STD 35 E26 130 180 250 280 38 Flood 10/200 50899 H5MR16/FL/CG/GE/SM/30V/STD 35 GU10 120 250 280 280 280 38 Flood 10/200 50899 H5MR16/FL/CG/GE/SM/120V/STD 35 GU10 120 280 280 280 280 280 280 280 280 280 2			(W)		(V)						(inner/master)
	MR11	- Cover Glass									
	55054	H5MR11/NSP/CG/2M/G4/12V/STD	5	G4	12	45	2000	2 900	10	Narrow Spot	12/120
MR11 - Open MR11 - Matth	67901	H20MR11/MFL/CG/2M/GU4/12V/FTD	20	GU4	12	200	2 000	2 800	36	Flood	10/250
MR11 - Open	50899	H35MR11/MFL/CG/2M/G4/12V/FTH STD	35	G4	12	345	2000	2 900	28	Flood	10/200
	67899	H35MR11/NFL/CG/GU4/12V/FTF	35	GU4	12	345	2 000	2 800	24	Narrow Flood	10/250
MR16 - Cover Glass H25MR16/FL/CG/4M/GX5.3/12V/BAB STD 20 GX5.3 12 260 4 000 2 950 38 Flood 10/200 50892 H25MR16/FL/CG/4M/GX5.3/12V/FMW STD 35 GX5.3 12 2 500 4 000 3 000 38 Flood 10/200	MR11	- Open									
MR16 - Cover Glass	50894	H20MR11/NSP/AX/G4/12V/FTB STD	20	G4	12	200	2 000	2 900	11	Narrow Spot	12/120
H20MR16/FL/CG/4M/GX5.3/12V/FMW STD 20 GX5.3 12 260 4 000 2 950 38 Flood 10/200	50898	H35MR11/MFL/AX/G4/12V/FTH STD	35	G4	12	345	2 000	2 900	30	Flood	12/120
H35MR16/FL/CG/4M/GX5.3/12V/FMW STD 35 GX5.3 12 850 4 000 3 000 38 Flood 10/200	MR16	- Cover Glass									
MR16 Cover Glass - Line Voltage S55701-2 H35MR16/FL/CG/2M/F26/120V/STD 35 E26 120 240 2 000 2 800 38 Flood 10/200 10/20	51134 ¹	H20MR16/FL/CG/4M/GX5.3/12V/BAB STD	20	GX5.3	12	260	4 000	2 950	38	Flood	10/200
MR16 - Cover Glass - Line Voltage 55570¹²² H35MR16/FL/CG/2M/E26/120W/STD 35 E26 120 240 2 000 2 800 38 Flood 10/200 55569¹²² H50MR16/FL/CG/2M/E26/120W/STD 50 E26 120 420 2 000 2 800 38 Flood 10/200 59590¹² H35MR16/FL/CG/E26/130W/STD 35 E26 130 180 2 500 2 800 38 Flood 10/200 59589¹² H50MR16/FL/CG/E26/130W/STD 50 E26 130 180 2 500 2 800 38 Flood 10/200 MR16 (GU10) WR16 (GU10) 55034¹ H20GU10/NFL/CG/2.5M/120V/STD 20 GU10 120 2 500 2 800 25 Narrow Flood 10/200 55033¹ H35GU10/NFL/CG/2.5M/120V/STD 35 GU10 120 250 2 800 25 Narrow Flood 10/200 55035 H50GU10/NFL/CG/2.5M/120V/STD 50 GU10 120	508921	H35MR16/FL/CG/4M/GX5.3/12V/FMW STD	35	GX5.3	12	530	4 000	3 000	38	Flood	10/200
55570¹² H35MR16/FL/CG/2M/E26/120V/STD 35 E26 120 240 2 000 2 800 38 Flood 10/200 55569¹² H50MR16/FL/CG/2M/E26/130W/STD 50 E26 120 420 2 000 2 800 38 Flood 10/200 59590¹² H35MR16/FL/CG/E26/130W/STD 35 E26 130 180 2 500 2 800 38 Flood 10/200 59589¹² H50MR16/FL/CG/E26/130W/STD 50 E26 130 315 2 500 2 800 38 Flood 10/200 MR16 (GU10) WR16 (GU10) E26 130 315 2 500 2 800 38 Flood 10/200 MR16 (GU10) WR16 (GU10) H20GU10/NFL/CG/2.5M/120V/STD 20 GU10 120 2 500 2 800 25 Narrow Flood 10/200 55035 H50GU10/NFL/CG/2.5M/120V/STD 50 GU10 120 N/A 2 500 <t< td=""><td>50893</td><td>H50MR16/FL/CG/4M/GX5.3/12V/EXN STD</td><td>50</td><td>GX5.3</td><td>12</td><td>850</td><td>4 000</td><td>3 050</td><td>38</td><td>Flood</td><td>10/200</td></t<>	50893	H50MR16/FL/CG/4M/GX5.3/12V/EXN STD	50	GX5.3	12	850	4 000	3 050	38	Flood	10/200
55569¹² H50MR16/FL/CG/2M/E26/120V/STD 50 E26 120 420 2 000 2 800 38 Flood 10/200 59590¹² H35MR16/FL/CG/E26/130V/STD 35 E26 130 180 2 500 2 800 38 Flood 10/200 MR16 (GU10) 55034¹ H20GU10/NFL/CG/2.5M/120V/STD 20 GU10 120 120 2 500 2 800 25 Narrow Flood 10/200 55033¹ H35GU10/NFL/CG/2.5M/120V/STD 35 GU10 120 280 2 500 2 800 25 Narrow Flood 10/200 10437¹ H50GU10/NFL/CG/2.5M/120V/STD 50 GU10 120 375 2 500 2 800 25 Narrow Flood 10/200 55035 H50GU10/NFL/CG/2.5M/120V/STD 50 GU10 120 N/A 2 000 2 800 25 Narrow Flood 10/200 5035 H50GU10/NFL/CG/3M/130V/STD 50 GU10 120 N/A 2 000 2 800 25	MR16	- Cover Glass - Line Voltage									
59590¹²² H35MR16/FL/CG/E26/130V/STD 35 E26 130 180 2 500 2 800 38 Flood 10/200 59589¹²² H50MR16/FL/CG/E26/130V/STD 50 E26 130 315 2 500 2 800 38 Flood 10/200 MR16 (GU10) 55034¹ H20GU10/NFL/CG/2.5M/120V/STD 20 GU10 120 2 500 2 800 25 Narrow Flood 10/200 55033¹ H35GU10/NFL/CG/2.5M/120V/STD 35 GU10 120 280 2 500 2 800 25 Narrow Flood 10/200 10437¹ H50GU10/NFL/CG/2.5M/120V/STD 50 GU10 120 375 2 500 2 800 25 Narrow Flood 10/200 55035 H50GU10/NFL/CG/3120V/STD 50 GU10 120 N/A 2 000 2 800 25 Narrow Flood 10/200 10438¹ H50GU10/NFL/CG/3M/130V/STD 50 GU10 130 500 3 000 2 800 25 Narrow Flood <td< td=""><td>55570^{1,2}</td><td>H35MR16/FL/CG/2M/E26/120V/STD</td><td>35</td><td>E26</td><td>120</td><td>240</td><td>2 000</td><td>2 800</td><td>38</td><td>Flood</td><td>10/200</td></td<>	55570 ^{1,2}	H35MR16/FL/CG/2M/E26/120V/STD	35	E26	120	240	2 000	2 800	38	Flood	10/200
S9589¹² H50MR16/FL/CG/E26/130V/STD 50 E26 130 315 2 500 2 800 38 Flood 10/200 MR16 (GU10) 55034¹ H20GU10/NFL/CG/2.5M/120V/STD 20 GU10 120 120 2 500 2 800 25 Narrow Flood 10/200 55033¹ H35GU10/NFL/CG/2.5M/120V/STD 35 GU10 120 280 2 500 2 800 25 Narrow Flood 10/200 10437¹ H50GU10/NFL/CG/2.5M/120V/STD 50 GU10 120 375 2 500 2 800 25 Narrow Flood 10/200 55035 H50GU10/NFL/CG/120V/HS 50 GU10 120 N/A 2 000 2 800 25 Narrow Flood 10/200 10438¹ H50GU10/NFL/2M/CG/120V/HS 50 GU10 130 500 3 000 2 800 25 Narrow Flood 10/200 MR16 - Open 51066¹ H20MR16/FL/4M/GX5.3/12V/BAB STD 20 GX5.3 12 260 4 000 </td <td>555691,2</td> <td>H50MR16/FL/CG/2M/E26/120V/STD</td> <td>50</td> <td>E26</td> <td>120</td> <td>420</td> <td>2 000</td> <td>2 800</td> <td>38</td> <td>Flood</td> <td>10/200</td>	555691,2	H50MR16/FL/CG/2M/E26/120V/STD	50	E26	120	420	2 000	2 800	38	Flood	10/200
MR16 (GU10) 55034¹ H20GU10/NFL/CG/2.5M/120V/STD 20 GU10 120 120 280 2500 2800 25 Narrow Flood 10/200 55033¹ H35GU10/NFL/CG/2.5M/120V/STD 35 GU10 120 280 2500 2800 25 Narrow Flood 10/200 10437¹ H50GU10/NFL/CG/2.5M/120V/STD 50 GU10 120 375 2500 2800 25 Narrow Flood 10/200 10/200 25035 H50GU10/NFL/2M/CG/120V/HS 50 GU10 120 N/A 2000 2800 25 Narrow Flood 10/200 200 2000 2800 25 Narrow Flood 10/200 10/438¹ H50GU10/NFL/CG/3M/130V/STD 50 GU10 120 N/A 2000 2800 25 Narrow Flood 10/200 2000 2000 2800 25 Narrow Flood 10/200 2000 2000 2800 25 Narrow Flood 10/200 2000 2000 2000 2000 2000 2000 20	595901,2	H35MR16/FL/CG/E26/130V/STD	35	E26	130	180	2 500	2 800	38	Flood	10/200
55034¹ H20GU10/NFL/CG/2.5M/120V/STD 20 GU10 120 2500 2800 25 Narrow Flood 10/200 55033¹ H35GU10/NFL/CG/2.5M/120V/STD 35 GU10 120 280 2500 2800 25 Narrow Flood 10/200 10437¹ H50GU10/NFL/CG/2.5M/120V/STD 50 GU10 120 375 2500 2800 25 Narrow Flood 10/200 55035 H50GU10/NFL/2M/CG/120V/HS 50 GU10 120 N/A 2000 2800 25 Narrow Flood 10/200 10438¹ H50GU10/NFL/CG/3M/130V/STD 50 GU10 130 500 3 000 2800 25 Narrow Flood 10/200 MR16 - Open 51066¹ H20MR16/FL/4M/GX5.3/12V/BAB STD 20 GX5.3 12 260 4 000 2 950 36 Flood 10/200 50890 H50MR16/FL/4M/GX5.3/12V/FMW STD 35 GX5.3 12 500 4 000 3 050 24 Narrow Flood	595891,2	H50MR16/FL/CG/E26/130V/STD	50	E26	130	315	2 500	2 800	38	Flood	10/200
55033¹ H35GU10/NFL/CG/2.5M/120V/STD 35 GU10 120 280 2 500 2 800 25 Narrow Flood 10/200 10437¹ H50GU10/NFL/CG/2.5M/120V/STD 50 GU10 120 N/A 2 500 2 800 25 Narrow Flood 10/200 55035 H50GU10/NFL/CG/120V/ HS 50 GU10 120 N/A 2 000 2 800 25 Narrow Flood 10/200 10438¹ H50GU10/NFL/CG/3M/130V/STD 50 GU10 130 500 3 000 2 800 25 Narrow Flood 10/200 MR16 - Open 51066¹ H20MR16/FL/4M/GX5.3/12V/BAB STD 20 GX5.3 12 260 4 000 2 950 36 Flood 10/200 50888¹ H35MR16/FL/4M/GX5.3/12V/FMW STD 35 GX5.3 12 530 4 000 3 000 38 Flood 10/200 50890 H50MR16/NFL/4M/GX5.3/12V/FXZ STD 50 GX5.3 12 850 4 000 3 050 24 <t< td=""><td>MR16</td><td>(GU10)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	MR16	(GU10)									
10437¹ H50GU10/NFL/CG/2.5M/120V/STD 50 GU10 120 375 2 500 2 800 25 Narrow Flood 10/200 55035 H50GU10/NFL/2M/CG/120V/ HS 50 GU10 120 N/A 2 000 2 800 25 Narrow Flood 10/200 10438¹ H50GU10/NFL/CG/3M/130V/STD 50 GU10 130 500 3 000 2 800 25 Narrow Flood 10/200 MR16 - Open 51066¹ H20MR16/FL/4M/GX5.3/12V/BAB STD 20 GX5.3 12 260 4 000 2 950 36 Flood 10/200 50888¹ H35MR16/FL/4M/GX5.3/12V/FMW STD 35 GX5.3 12 530 4 000 3 000 38 Flood 10/200 50890 H50MR16/NFL/4M/GX5.3/12V/EXZ STD 50 GX5.3 12 850 4 000 3 050 24 Narrow Flood 10/200	55034 ¹	H20GU10/NFL/CG/2.5M/120V/STD	20	GU10	120	120	2 500	2 800	25	Narrow Flood	10/200
55035 H50GU10/NFL/2M/CG/120V/ HS 50 GU10 120 N/A 2 000 2 800 25 Narrow Flood 10/200 MR16 - Open 51066¹ H20MR16/FL/4M/GX5.3/12V/BAB STD 20 GX5.3 12 260 4 000 2 950 36 Flood 10/200 50888¹ H35MR16/FL/4M/GX5.3/12V/FMW STD 35 GX5.3 12 530 4 000 3 000 38 Flood 10/200 50890 H50MR16/NFL/4M/GX5.3/12V/EXZ STD 50 GX5.3 12 850 4 000 3 050 24 Narrow Flood 10/200											
10438¹ H50GU10/NFL/CG/3M/130V/STD 50 GU10 130 500 3 000 2 800 25 Narrow Flood 10/200 MR16 - Open 51066¹ H20MR16/FL/4M/GX5.3/12V/BAB STD 20 GX5.3 12 260 4 000 2 950 36 Flood 10/200 50888¹ H35MR16/FL/4M/GX5.3/12V/FMW STD 35 GX5.3 12 530 4 000 3 000 38 Flood 10/200 50890 H50MR16/NFL/4M/GX5.3/12V/EXZ STD 50 GX5.3 12 850 4 000 3 050 24 Narrow Flood 10/200											
MR16 - Open 51066¹ H20MR16/FL/4M/GX5.3/12V/BAB STD 20 GX5.3 12 260 4 000 2 950 36 Flood 10/200 50888¹ H35MR16/FL/4M/GX5.3/12V/FMW STD 35 GX5.3 12 530 4 000 3 000 38 Flood 10/200 50890 H50MR16/NFL/4M/GX5.3/12V/EXZ STD 50 GX5.3 12 850 4 000 3 050 24 Narrow Flood 10/200											
51066¹ H20MR16/FL/4M/GX5.3/12V/BAB STD 20 GX5.3 12 260 4 000 2 950 36 Flood 10/200 50888¹ H35MR16/FL/4M/GX5.3/12V/FMW STD 35 GX5.3 12 530 4 000 3 000 38 Flood 10/200 50890 H50MR16/NFL/4M/GX5.3/12V/EXZ STD 50 GX5.3 12 850 4 000 3 050 24 Narrow Flood 10/200			50	GU10	130	500	3 000	2 800	25	Narrow Flood	10/200
50888¹ H35MR16/FL/4M/GX5.3/12V/FMW STD 35 GX5.3 12 530 4 000 3 000 38 Flood 10/200 50890 H50MR16/NFL/4M/GX5.3/12V/EXZ STD 50 GX5.3 12 850 4 000 3 050 24 Narrow Flood 10/200	MR16	- Open									
50890 H50MR16/NFL/4M/GX5.3/12V/EXZ STD 50 GX5.3 12 850 4 000 3 050 24 Narrow Flood 10/200											
50891 H50MR16/FL/4M/GX5.3/12V/EXN STD 50 GX5.3 12 850 4 000 3 050 38 Flood 10/200	50890	H50MR16/NFL/4M/GX5.3/12V/EXZ STD	50	GX5.3	12	850	4 000	3 050	24	Narrow Flood	10/200
	50891	H50MR16/FL/4M/GX5.3/12V/EXN STD	50	GX5.3	12	850	4 000	3 050	38	Flood	10/200

Energy Saving PAR







PAR38

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (Im)	Average life (hrs)	Finish	Operating position	Beam angle (°)	Beam spread	CBCP (cd)	Incan. equiv. (W)	Case qty (master)
PAR3	PAR30LN												
63800	H35/PAR30LN/ECO/FL/120V/STD	35	E26	120	500	2 000	Silver	Universal	30	Flood	900	50	15
PAR3	8												
63802 ¹	H60/PAR38/EC0/FL/120V/STD	60	E26	120	1 070	1 500	Silver	Universal	30	Flood	1 100	75	15



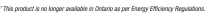












ST_NDARD*



ACCUBEAM

ACCUBEAM lamps use a reflector design that forms the light beam before it reaches the lens. The corrugated reflector allows for greater light concentration at the center of the beam providing a light output that is comparable to conventional halogens, while using less wattage. ACCUBEAM was designed to deliver a smooth, precise beam pattern and allows for even light distribution; without hot spots or striations.



MOL :5 5/16 in. (135 m

PAR38

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (lm)	Average life (hrs)	Beam angle (°)	Beam spread	Case qty (master)
PAR38		'							
50066 ¹	H45PAR38/SP/5M/130V/STD ACC	45	E26	130	390	5 000	10	Spot	15
500411	H45PAR38/FL/5M/130V/STD ACC	45	E26	130	390	5 000	30	Flood	15





Reflector



PAR16

MOL : 37/32 in. (82 mm Ø 2 in. (51 mm)



MOL : 37/32 in. (82 m Ø 2.5 in. (63.5 mm



PAR20

PAR56

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (Im)	Average life (hrs)	Color temp. (K)	Beam angle (°)	Beam spread	Case qty (master)
PAR16 509741 PAR20	H40PAR16/NFL/2.5M/130V/STD	40	E26	130	400	2 500	2 800	30	Narrow Flood	15
69248 PAR56	H35PAR20/NFL/2.5M/130V/STD S2	35	E26	130	235	5 000	2 800	28	Narrow Flood	15
43495 43496	Q500PAR56MFL Q500PAR56WFL	500 500	GX16d GX16d	120 120	8 000 8 000	4 000 4 000	2 950 2 950	42 66	Flood Wide Flood	6 6



PAR38

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (Im)	Average life (hrs)	Color temp. (K)	Beam angle (°)	Beam spread	CBCP (cd)	Case qty (master)
PAR38											
10146 ²	H60PAR38/CLB/5M/MS/130V/STD	60	E26	130	800	5 000	2 900	36	Flood	1 700	15







ALR

ALR lamps are halogen aluminium reflector lamps. They are a lightweight and compact light source which are mainly used in display lighting, accent lighting, task lighting and in elevators.



P	MOL: 117/32 in. (39 n Ø 1 1/2 in. (38 mm
R12	

Order code	Description	Watts (W)	Base	Volts (V)	Lumen output (Im)	Average life (hrs)	Color temp. (K)	Finish	Beam angle (°)	Beam spread	Case qty (inner/master)
ALR12 55062	2 - Cover Glass 20ALR12/F/FL/BA15d/12V/GBF STD	20	BA15d	12	750	2 000	3 000	Frost	32	Flood	20/100





