

Item numbers safety light curtain LIGI

light curtain variant A (high resolution) with OSE output with door function / blanking

item number with door function (Blanking)	height protective field in mm	number of beams			total height light curtain in mm
		A	B	C	
317269	2035	36			2262
317266	2165	38			2392
317263	2295	40			2522
317260	2425	42			2652
317225	2555	44			2782

e.g.:

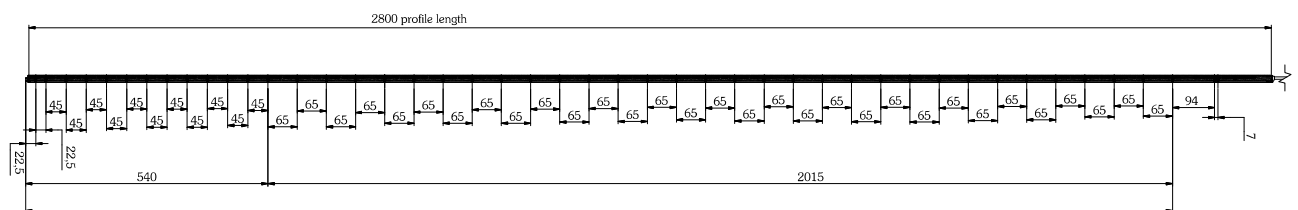
OSE output, full channel count, full protective field height, with door function / blanking
 317225 LIGI-01-OSE-T00-A-44-2555-F00-C00-S000

light curtain variant A (high resolution) with OSE output without door function / blanking

item number without door function (Blanking)	height protective field in mm	number of beams			total height light curtain in mm
		A	B	C	
317286	2035	36			2262
317284	2165	38			2392
317282	2295	40			2522
317280	2425	42			2652
317278	2555	44			2782

e.g.:

OSE output, full channel count, full protective field height, without door function / blanking
 317278 LIGI-01-OSE-T00-A-44-2555-F01-C00-S000



2555mm active protective field, 44 channels

**light curtain variant B with OSE output
with door function / blanking**

item number <u>with</u> door function (Blanking)	height protective field in mm	number of beams			total height light curtain in mm
		A	B	C	
317437	2035		26		2262
317434	2165		26		2392
317431	2295		27		2522
317428	2425		28		2652
317425	2555		28		2782

e.g.:

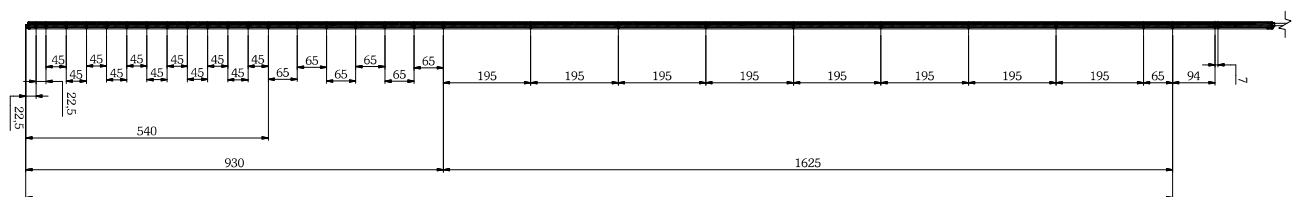
OSE output, full channel count, full protective field height, with door function / blanking
317425 LIGI-01-OSE-T00-B-28-2555-F00-C00-S000

**light curtain variant B with OSE output
without door function / blanking**

item number <u>without</u> door function (Blanking)	height protective field in mm	number of beams			total height light curtain in mm
		A	B	C	
317460	2035		26		2262
317458	2165		26		2392
317456	2295		27		2522
317454	2425		28		2652
317452	2555		28		2782

e.g.:

OSE output, full channel count, full protective field height, without door function / blanking
317452 LIGI-01-OSE-T00-B-28-2555-F01-C00-S000



2555mm active protective field, 28 channels

**light curtain variant C with OSE output
with door function / blanking**

item number with door function (Blanking)	height protective field in mm	number of beams			total height light curtain in mm
		A	B	C	
317301	2035			22	2262
317298	2165			22	2392
317295	2295			23	2522
317292	2425			24	2652
317228	2555			24	2782

e.g.:

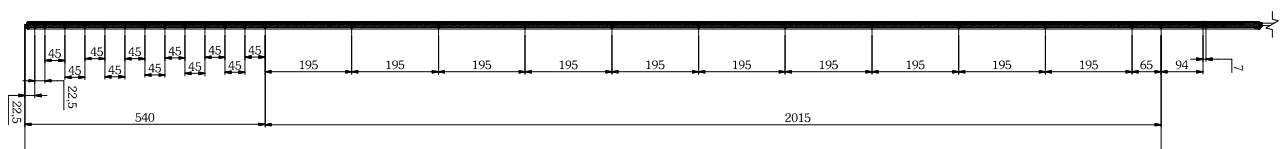
OSE output, full channel count, full protective field height, with door function / blanking
317228 LIGI-01-OSE-T00-C-24-2555-F00-C00-S000

**light curtain variant C with OSE output
without door function / blanking**

item number without door function (Blanking)	height protective field in mm	number of beams			total height light curtain in mm
		A	B	C	
317318	2035			22	2262
317316	2165			22	2392
317314	2295			23	2522
317312	2425			24	2652
317310	2555			24	2782

e.g.:

OSE output, full channel count, full protective field height, without door function / blanking
317310 LIGI-01-OSE-T00-C-24-2555-F01-C00-S000



2555mm active protective field, 24 channels

**light curtain variant A (high resolution) with PNP output
with door function / blanking**

item number with door function (Blanking)	height protective field in mm	number of beams			total height light curtain in mm
		A	B	C	
317351	2035	36			2262
317348	2165	38			2392
317345	2295	40			2522
317342	2425	42			2652
317339	2555	44			2782

e.g.:

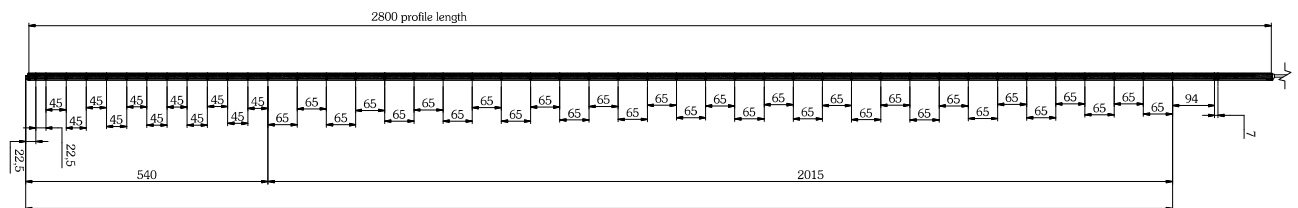
PNP output, full channel count, full protective field height, with door function / blanking
317339 LIGI-01-P01-T01-A-44-2555-F00-C00-S000

**light curtain variant A (high resolution) with PNP output
without door function / blanking**

item number without door function (Blanking)	height protective field in mm	number of beams			total height light curtain in mm
		A	B	C	
317371	2035	36			2262
317369	2165	38			2392
317367	2295	40			2522
317365	2425	42			2652
317363	2555	44			2782

e.g.:

PNP output, full channel count, full protective field height, without door function / blanking
317363 LIGI-01-P01-T01-A-44-2555-F01-C00-S000



2555mm active protective field, 44 channels

**light curtain variant B with PNP output
with door function / blanking**

item number <u>with</u> door function (Blanking)	height protective field in mm	number of beams			total height light curtain in mm
		A	B	C	
317482	2035		26		2262
317479	2165		26		2392
317476	2295		27		2522
317473	2425		28		2652
317470	2555		28		2782

e.g.:

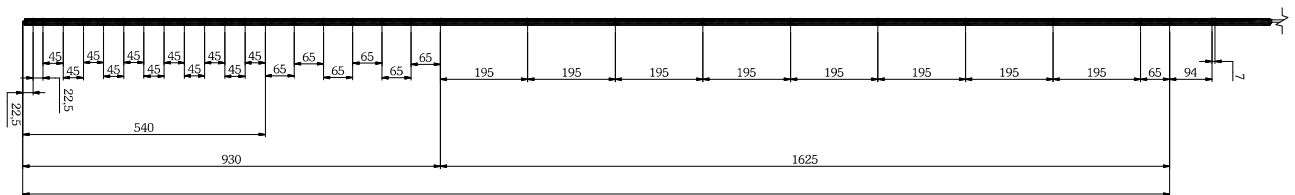
PNP output, full channel count, full protective field height, with door function / blanking
317470 LIGI-01-P01-T01-B-28-2555-F00-C00-S000

**light curtain variant B with PNP output
without door function / blanking**

item number <u>without</u> door function (Blanking)	height protective field in mm	number of beams			total height light curtain in mm
		A	B	C	
317505	2035		26		2262
317503	2165		26		2392
317501	2295		27		2522
317499	2425		28		2652
317497	2555		28		2782

e.g.:

PNP output, full channel count, full protective field height, without door function / blanking
317497 LIGI-01-P01-T01-B-28-2555-F01-C00-S000



2555mm active protective field, 28 channels

**light curtain variant C with PNP output
with door function / blanking**

item number with door function (Blanking)	height protective field in mm	number of beams			total height light curtain in mm
		A	B	C	
317391	2035			22	2262
317388	2165			22	2392
317385	2295			23	2522
317382	2425			24	2652
317231	2555			24	2782

e.g.:

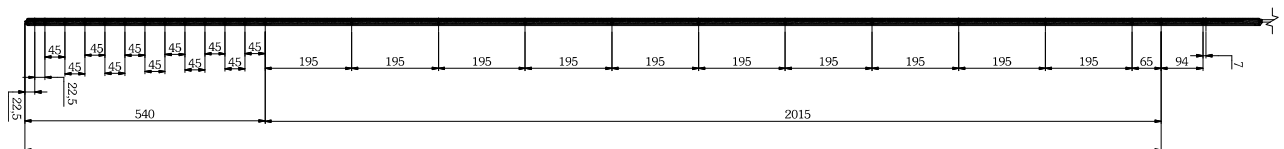
PNP output, full channel count, full protective field height, with door function / blanking
317231 LIGI-01-P01-T01-C-24-2555-F00-C00-S000

**light curtain variant C with PNP output
without door function / blanking**

item number without door function (Blanking)	height protective field in mm	number of beams			total height light curtain in mm
		A	B	C	
317414	2035			22	2262
317412	2165			22	2392
317410	2295			23	2522
317408	2425			24	2652
317406	2555			24	2782

e.g.:

PNP output, full channel count, full protective field height, without door function / blanking
317406 LIGI-01-P01-T01-C-24-2555-F01-C00-S000



2555mm active protective field, 24 channels

Other variants on request.