

Selection sheet

Beam space 10 mm, resolution 15mm

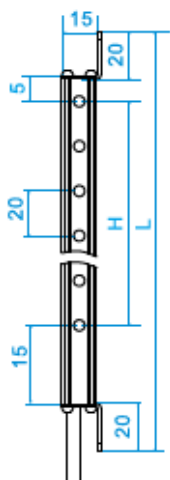
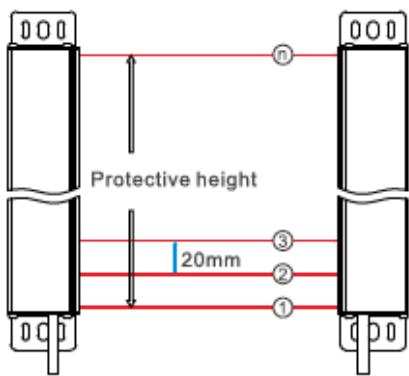
Picture	Beams (n)	Protective height (mm)	Total height (mm)	Model	Size L*W*H (mm)
	08	70	120	EB15-0810	39*15*120
	12	110	160	EB15-1210	39*15*160
	16	150	200	EB15-1610	39*15*200
	20	190	240	EB15-2010	39*15*240
	24	230	280	EB15-2410	39*15*280
	28	270	320	EB15-2810	39*15*320
	32	310	360	EB15-3210	39*15*360
	36	350	400	EB15-3610	39*15*400
	40	390	440	EB15-4010	39*15*440
	44	430	480	EB15-4410	39*15*480
	48	470	520	EB15-4810	39*15*520
	52	510	560	EB15-5210	39*15*560
	56	550	600	EB15-5610	39*15*600
	60	590	640	EB15-6010	39*15*640
	64	630	680	EB15-6410	39*15*680
	68	670	720	EB15-6810	39*15*740
72	710	760	EB15-7210	39*15*780	
76	750	800	EB15-7610	39*15*800	
80	790	840	EB15-8010	39*15*840	
84	830	880	EB15-8410	39*15*880	
88	870	920	EB15-8810	39*15*920	
92	910	960	EB15-9210	39*15*960	
96	950	1000	EB15-9610	39*15*1000	
100	990	1040	EB15-10010	39*15*1040	
104	1030	1080	EB15-10410	39*15*1080	
108	1070	1120	EB15-10810	39*15*1120	
112	1110	1160	EB15-11210	39*15*1160	
116	1150	1200	EB15-11610	39*15*1200	
120	1190	1240	EB15-12010	39*15*1240	
124	1230	1280	EB15-12410	39*15*1280	
128	1270	1320	EB15-12810	39*15*1320	
.....
160	1590	1640	EB15-16010	39*15*1640	

H is protective height:
 $H = (\text{Beams} - 1) * \text{beam space}$
 L is total height: $L = A1 + A2 + B1 + B2 + H$

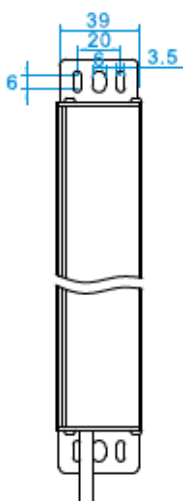
Beam space 20mm, resolution 25mm

Picture	Beams (n)	Protective height(mm)	Total height (mm)	Model	Size L*W*H(mm)
	04	60	120	EB15-0420	39*15*120
	06	100	160	EB15-0620	39*15*160
	08	140	200	EB15-0820	39*15*200
	10	180	240	EB15-1020	39*15*240
	12	220	280	EB15-1220	39*15*280
	14	260	320	EB15-1420	39*15*320
	16	300	360	EB15-1620	39*15*360
	18	340	400	EB15-1820	39*15*400
	20	380	440	EB15-2020	39*15*440
	22	420	480	EB15-2220	39*15*480
	24	460	520	EB15-2420	39*15*520
	26	500	560	EB15-2620	39*15*560
	28	540	600	EB15-2820	39*15*600
	30	580	640	EB15-3020	39*15*640
	32	620	680	EB15-3220	39*15*680
	34	660	720	EB15-3420	39*15*720
	36	700	760	EB15-3620	39*15*760
	38	740	800	EB15-3820	39*15*800
	40	780	840	EB15-4020	39*15*840
	42	820	880	EB15-4220	39*15*880
	44	860	920	EB15-4420	39*15*920
	46	900	960	EB15-4620	39*15*960
	48	940	1000	EB15-4820	39*15*1000
	50	980	1040	EB15-5020	39*15*1040
	52	1020	1080	EB15-5220	39*15*1080
	54	1060	1120	EB15-5420	39*15*1120
	56	1100	1160	EB15-5620	39*15*1160
	58	1140	1200	EB15-5820	39*15*1200
	60	1180	1240	EB15-6020	39*15*1240
	62	1220	1280	EB15-6220	39*15*1280
	64	1260	1320	EB15-6420	39*15*1320

	80	1580	1640	EB15-8020	39*15*1640



Front view



Top-view

H is protective height:
 $H = (\text{Beams} - 1) * \text{beam space}$
 L is total height: $L = A1 + A2 + B1 + B2 + H$

Beam space 40mm, resolution 45mm

From:

<https://dokuwiki.nilab.at/> - **NiLAB GmbH**
Knowledgebase

Permanent link:

https://dokuwiki.nilab.at/doku.php?id=nl_eb15_safety:selection

Last update: **2025/05/08 08:17**

