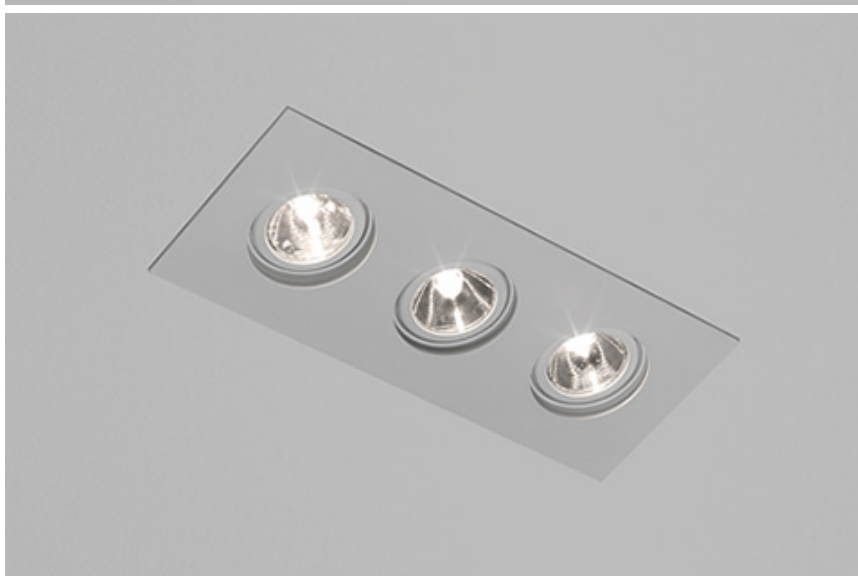


<http://lightdesign.com.br/produto/neo>

Embutido formado por uma bandeja, quadrada ou retangular, e 1 a 4 módulos. Os componentes são vendidos juntos ou separadamente. Corpo em alumínio e acabamento pintura pó epóxi por processo eletroestático. Uso interno.

Conjuntos de bandeja e módulos. Os modelos marcados com asteriscos são quadrados.



<http://lightdesign.com.br/produto/neo>

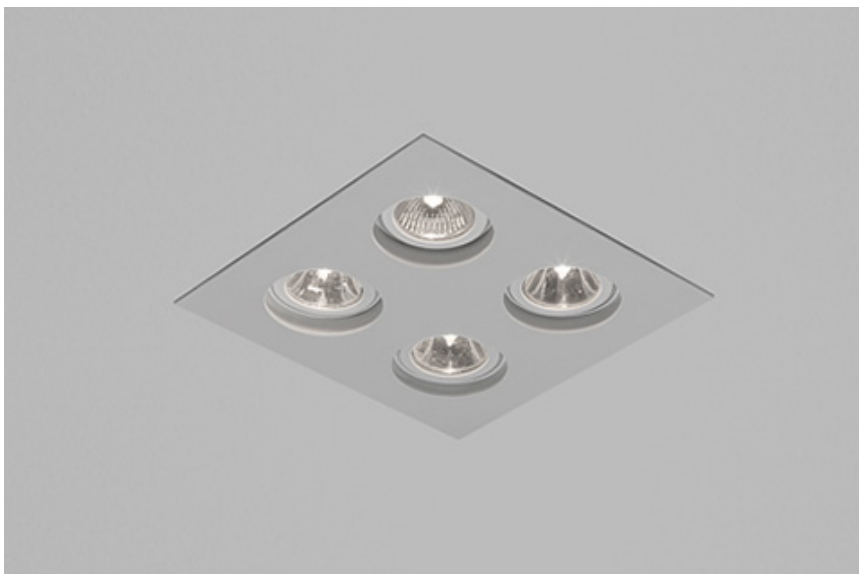


fig. 1

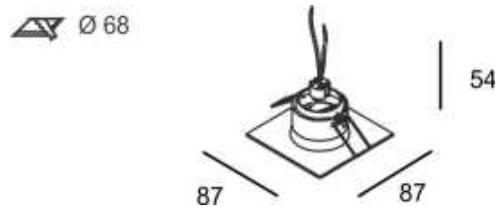


fig. 2

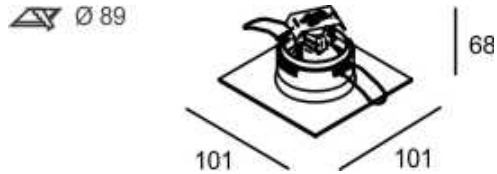


fig. 3

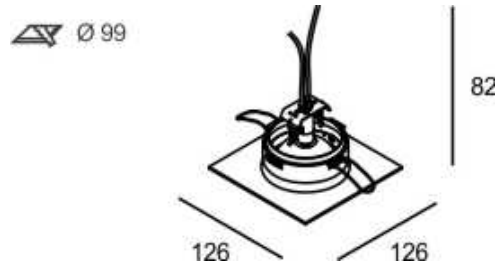
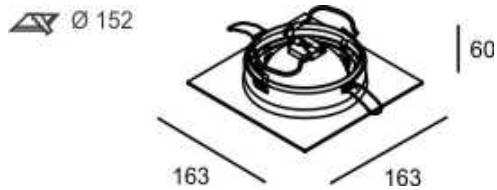


fig. 4



<http://lightdesign.com.br/produto/neo>

fig. 5

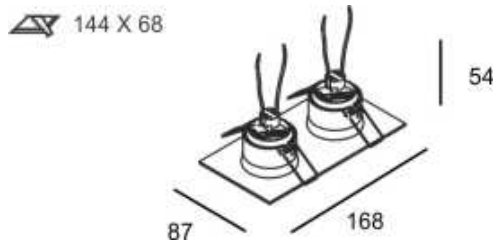


fig. 6

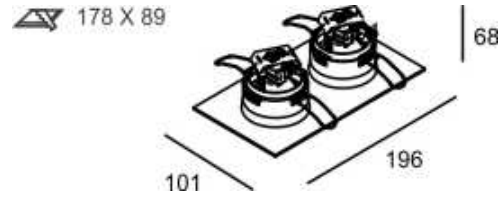


fig. 7

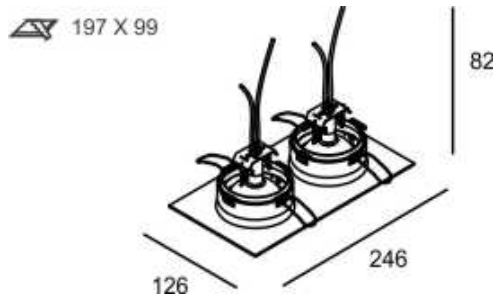


fig. 8

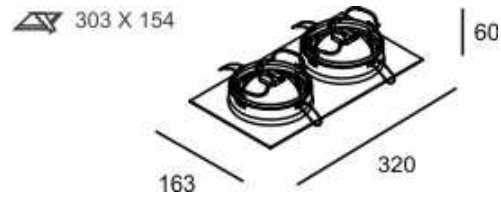


fig. 9

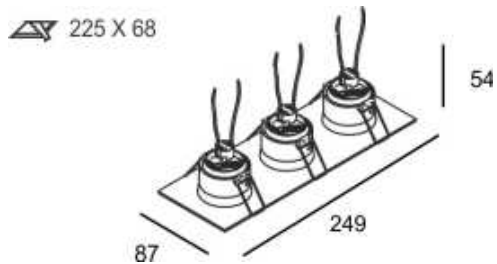


fig. 10

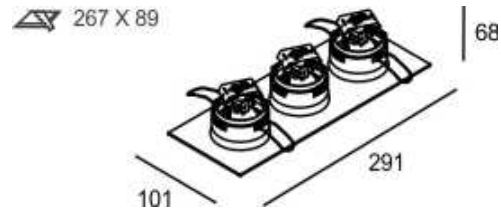


fig. 11

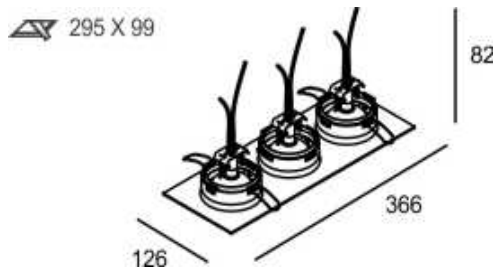


fig. 12

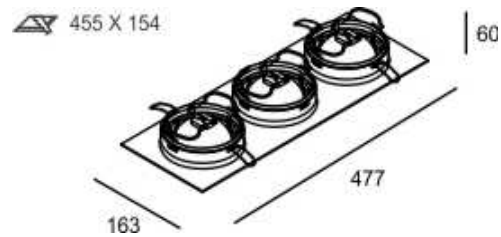


fig. 13

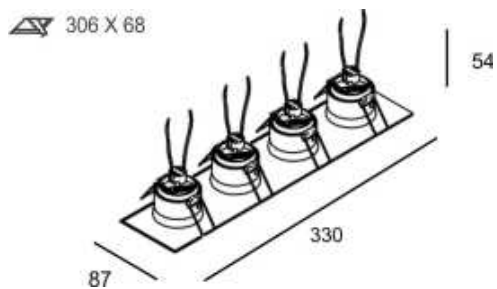
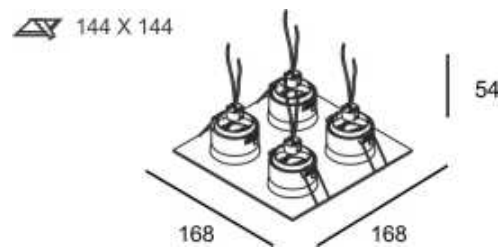


fig. 14



<http://lightdesign.com.br/produto/neo>

fig. 15

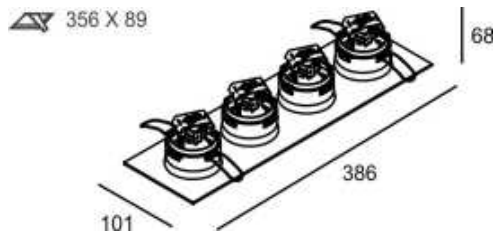


fig. 16

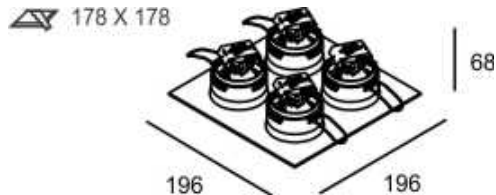


fig. 17

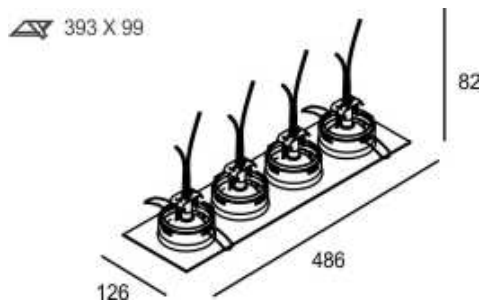


fig. 18

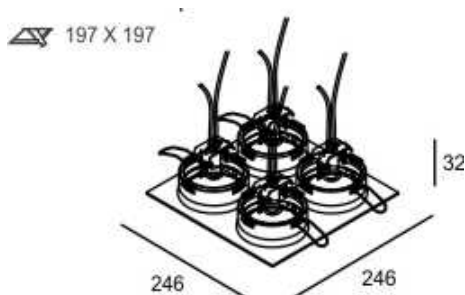


fig. 19

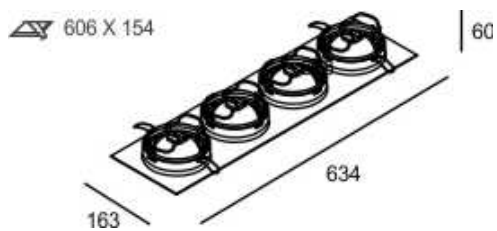


fig. 20

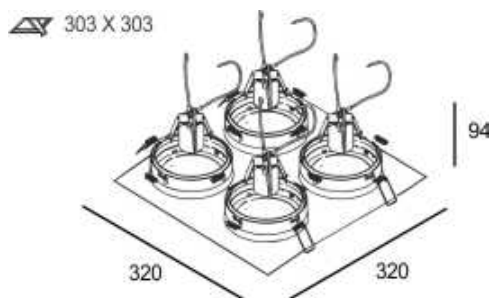
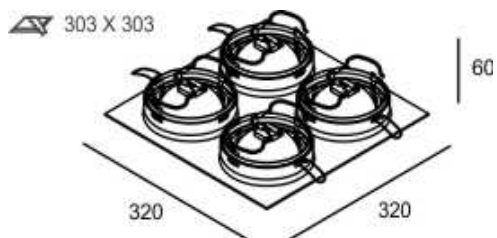


fig. 21



cor 1



fonte

- halóg. refl. mini dic. base GU4
- halóg. refl. dic. base GU5,3
- halóg. refl. dic. base GU 10
- halóg. PAR20 base E27
- halóg. refl. AR70 base Ba15d
- lamp LED AR70 base Gz10

ip

- 23
- 23
- 23
- 23
- 23
- 23

nº focos

- 1
- 1
- 1
- 1
- 1
- 1

código

- 711 0198 *
- 00 1 1 01 *
- 711 0203 *
- 711 0209 *
- 00 1 1 05 *
- 711 0214 *

- fig. 1
- fig. 2
- fig. 2
- fig. 3
- fig. 3
- fig. 3

<http://lightdesign.com.br/produto/neo>

fonte	ip	nº focos	código	
halóg. PAR30 base E27	23	1	711 0219 *	fig. 4
halóg. refl. AR111 base G53	23	1	00 1 1 25 *	fig. 4
lamp LED AR111 base Gz10	23	1	711 0224 *	fig. 4
halóg. refl. mini dic. base GU4	23	2	711 0199	fig. 5
halóg. refl. dic. base GU5,3	23	2	00 1 1 02	fig. 6
halóg. refl. dic. base GU 10	23	2	711 0204	fig. 6
halóg. PAR20 base E27	23	2	711 0210	fig. 7
halóg. refl. AR70 base Ba15d	23	2	00 1 1 06	fig. 7
lamp LED AR70 base Gz10	23	2	711 0215	fig. 7
halóg. PAR30 base E27	23	2	711 0220	fig. 8
halóg. refl. AR111 base G53	23	2	00 1 1 26	fig. 8
lamp LED AR111 base Gz10	23	2	711 0225	fig. 8
halóg. refl. mini dic. base GU4	23	3	711 0200	fig. 9
halóg. refl. dic. base GU5,3	23	3	00 1 1 03	fig. 10
halóg. refl. dic. base GU 10	23	3	711 0205	fig. 10
halóg. PAR20 base E27	23	3	711 0211	fig. 11
halóg. refl. AR70 base Ba15d	23	3	00 1 1 07	fig. 11
lamp LED AR70 base Gz10	23	3	711 0216	fig. 11
halóg. PAR30 base E27	23	3	711 0221	fig. 12
halóg. refl. AR111 base G53	23	3	00 1 1 27	fig. 12
lamp LED AR111 base Gz10	23	3	711 0226	fig. 12
halóg. refl. mini dic. base GU4	23	4	711 0201	fig. 13
halóg. refl. mini dic. base GU4	23	4	711 0202 *	fig. 14
halóg. refl. dic. base GU5,3	23	4	00 1 1 04	fig. 15
halóg. refl. dic. base GU5,3	23	4	00 1 1 87 *	fig. 16
halóg. refl. dic. base GU 10	23	4	711 0206	fig. 15
halóg. refl. dic. base GU 10	23	4	711 0207 *	fig. 16
halóg. PAR20 base E27	23	4	711 0212	fig. 17
halóg. PAR20 base E27	23	4	711 0213 *	fig. 18
halóg. refl. AR70 base Ba15d	23	4	00 1 1 08	fig. 17
halóg. refl. AR70 base Ba15d	23	4	711 0208 *	fig. 18
lamp LED AR70 base Gz10	23	4	711 0217	fig. 17
lamp LED AR70 base Gz10	23	4	711 0218 *	fig. 18
halóg. PAR30 base E27	23	4	711 0222	fig. 19
halóg. PAR30 base E27	23	4	711 0223 *	fig. 20
halóg. refl. AR111 base G53	23	4	00 1 1 28	fig. 19
halóg. refl. AR111 base G53	23	4	00 1 1 88 *	fig. 21
lamp LED AR111 base Gz10	23	4	711 0227	fig. 19
lamp LED AR111 base Gz10	23	4	711 0228 *	fig. 21