

<http://lightdesign.com.br/produto/samba-2>

Embutido orientável com sistema de giro orbital, com tecnologia LED integrada ou lâmpadas convencionais. Uso interno. Corpo em alumínio com acabamento em pintura pó epóxi por processo eletroestático. Anel antifusante e blackout pretos. Os modelos LED incluem driver.



fig. 1

104 X 388

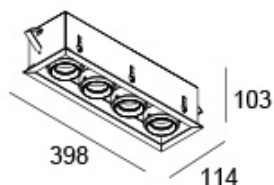


fig. 2

114 X 398

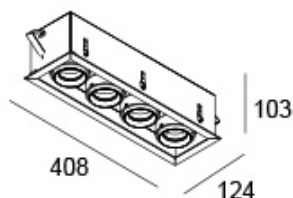


fig. 3

114 X 398

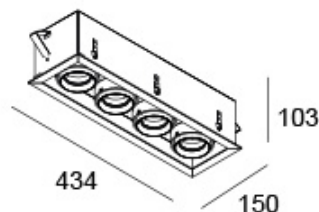


fig. 4

140 X 490

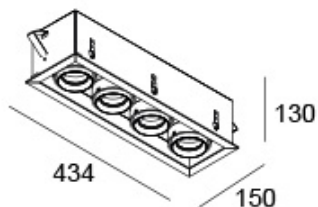


fig. 5

176 X 641

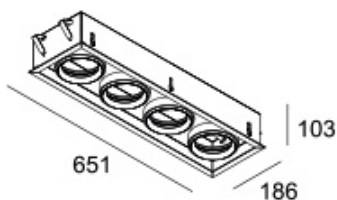


fig. 6

198 x 198

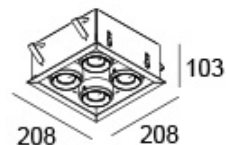


fig. 7

208 x 208



fig. 8

259 x 259

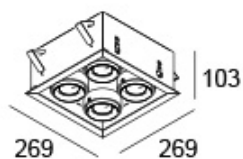


fig. 9

259 x 259

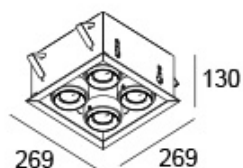
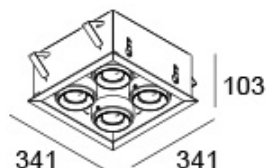


fig. 10

331 x 331



<http://lightdesign.com.br/produto/samba-2>

cor 1



fonte	modelo	código	
halóg. refl. mini dic. base GU4	retangular	803 0210	fig. 1
halóg. refl. dic. base GU5,3	retangular	803 0179	fig. 2
halóg. refl. PAR16 base GZ10	retangular	803 0182	fig. 2
halóg. refl. AR70 base Ba15d	retangular	803 0185	fig. 3
halóg. refl. PAR20 base E27	retangular	803 0193	fig. 4
halóg. refl. PAR30 base E27	retangular	803 0197	
halóg. refl. AR111 base G53	retangular	803 0188	fig. 5
multivapor met. AR111 base GX8,5	retangular	803 0205	fig. 5
halóg. refl. mini dic. base GU4	quadrado	803 0211	fig. 6
halóg. refl. dic. base GU5,3	quadrado	803 0180	fig. 7
halóg. refl. PAR16 base GZ10	quadrado	803 0183	fig. 7
halóg. refl. AR70 base Ba15d	quadrado	803 0186	fig. 8
halóg. refl. PAR20 base E27	quadrado	803 0194	fig. 9
halóg. refl. PAR30 base E27	quadrado	803 0198	
halóg. refl. AR111 base G53	quadrado	803 0189	fig. 10
multivapor met. AR111 base GX8,5	quadrado	803 0206	fig. 10