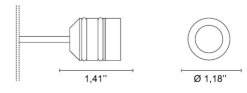
Joy System Design OFFICINADIARCHITETTURA&DESIGN



FLOOR WALL CELING			
7516			
Illuminator for Joy light system IP65 beam aperture 73°			
2022			
floor, wall ceiling,			
STAINLESS AISI 316L/INOX 304			
live			
IP65			
500mA -2,9Vdc			
.45 Anodized aluminum			
₩ 1.5W 221Im 4000K CRI>90			
/WW 1.5W 210Im 3000K CRI>90			
/XW 1.5W 199Im 2700k CRI>90			
0,18 lb			
19,69 inch			
1,18 inch			

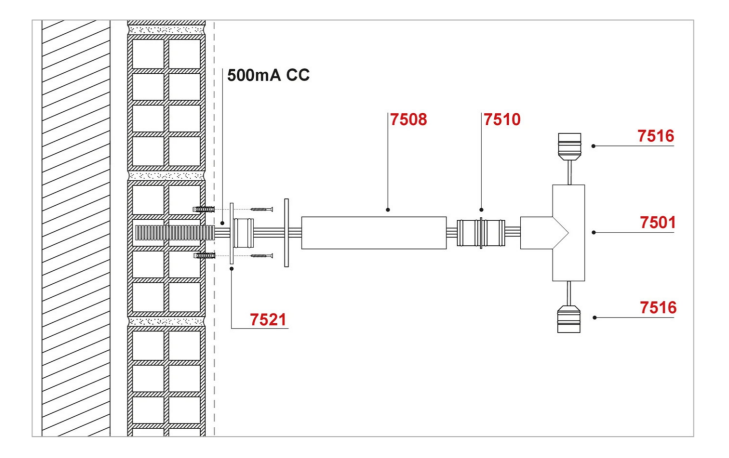


EGOLUCE s.r.l, via I.Newton 12 - 20016 Pero - Milan - tel. +39 02 339586.1 - fax. +39 02 3535112 - info@egoluce.com - www.egoluce.com

This data sheet is the property of EGOLUCE srl. All rights reserved. The photographs, equipment descriptions, quoted drawings and photometric values mentioned are for information only and do not constitute any commitment on the part of our company, which reserves the right to make any changes it deems appropriate at any time and without prior notice.

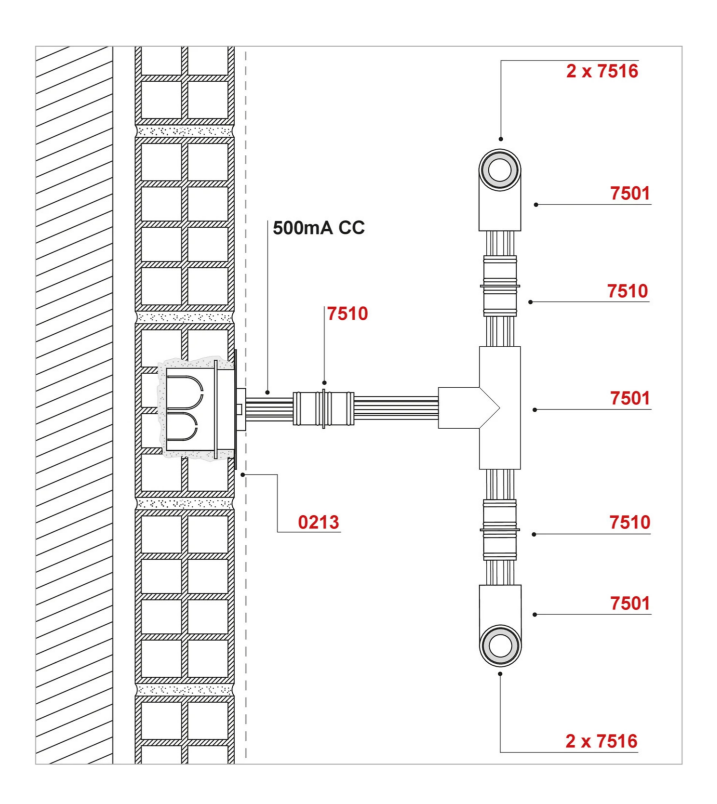
Design OFFICINADIARCHITETTURA&DESIGN

EXAMPLES OF CONFIGURATIONS



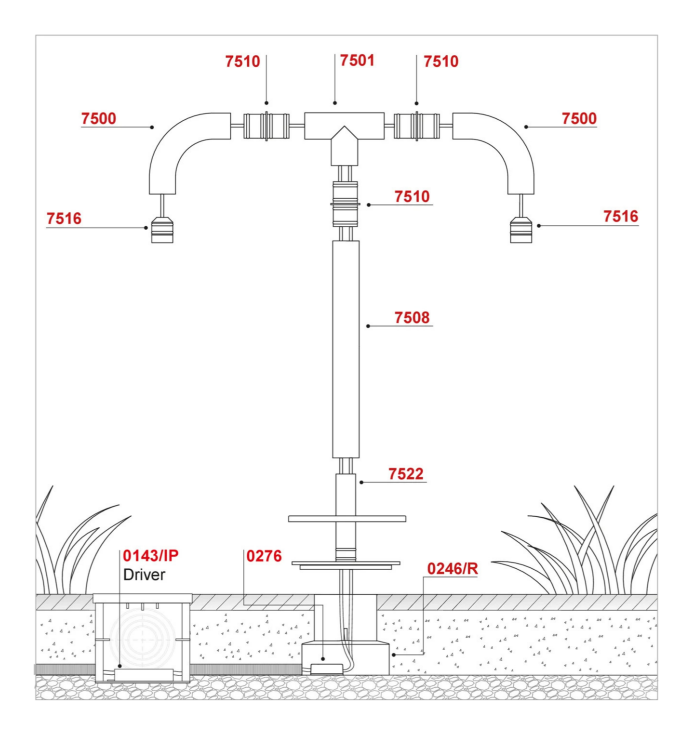
Design OFFICINADIARCHITETTURA&DESIGN

EXAMPLES OF CONFIGURATIONS



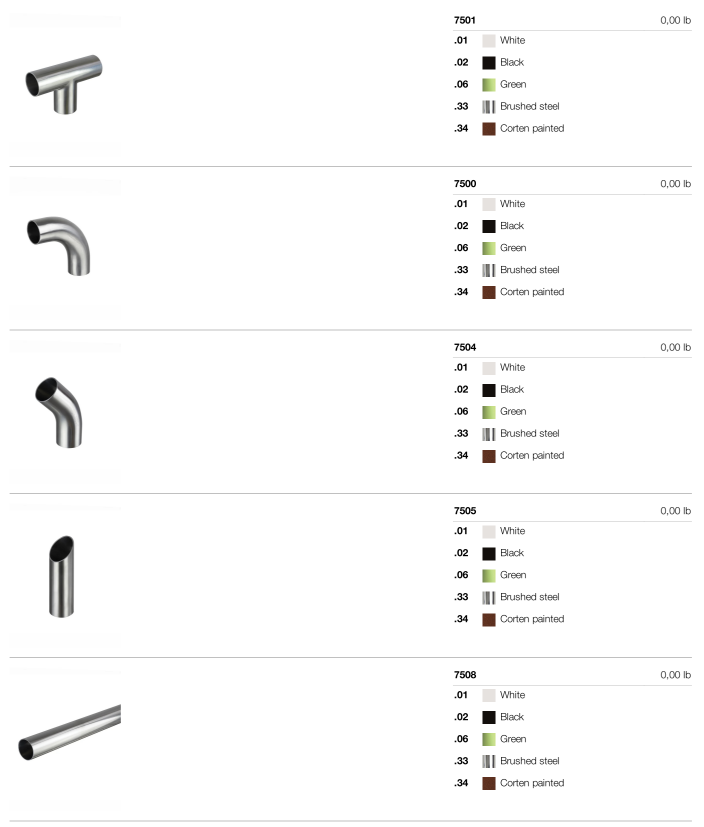
Design OFFICINADIARCHITETTURA&DESIGN

EXAMPLES OF CONFIGURATIONS



Design OFFICINADIARCHITETTURA&DESIGN

ELEMENTI DI SISTEMA

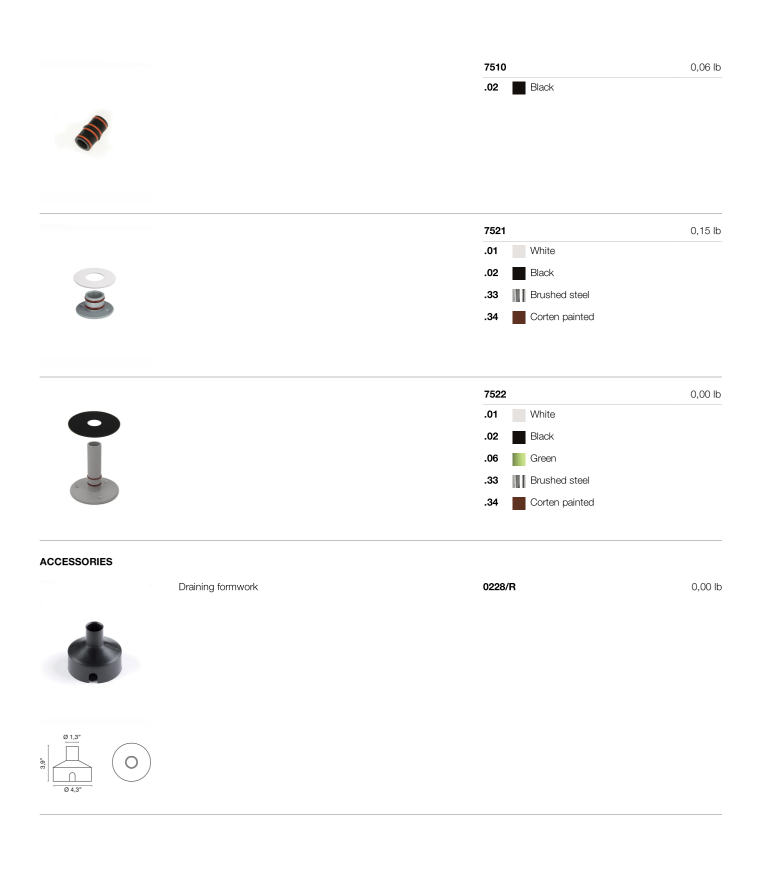


EGOLUCE s.r.l, via I.Newton 12 - 20016 Pero - Milan - tel. +39 02 339586.1 - fax. +39 02 3535112 - info@egoluce.com - www.egoluce.com

This data sheet is the property of EGOLUCE srl. All rights reserved. The photographs, equipment descriptions, quoted drawings and photometric values mentioned are for information only and do not constitute any commitment on the part of our company, which reserves the right to make any changes it deems appropriate at any time and without prior notice.



Joy System Design OFFICINADIARCHITETTURA&DESIGN



EGOLUCE s.r.l, via I.Newton 12 - 20016 Pero - Milan - tel. +39 02 339586.1 - fax. +39 02 3535112 - info@egoluce.com - www.egoluce.com

This data sheet is the property of EGOLUCE srl. All rights reserved. The photographs, equipment descriptions, quoted drawings and photometric values mentioned are for information only and do not constitute any commitment on the part of our company, which reserves the right to make any changes it deems appropriate at any time and without prior notice.

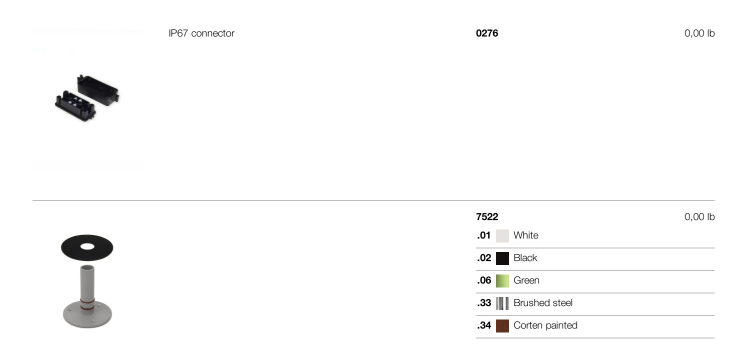
Joy System Design OFFICINADIARCHITETTURA&DESIGN

	Box + plate with steel screws	0246/R	0,00 lb
	led direct current driver 500mA	0127	0,00 lb
2.7*	Plastic back case	0216	0,00 lb
	Kit: box + perforated plaster	0213	0,00 lb
$ \begin{array}{c} \underline{2,3^{n}} \\ 0,3^{n} \\ \hline 0,1^{n} \\ \hline 0,2^{n} \end{array} $ $ \begin{array}{c} 4,8^{n} \\ \hline 0 \\ \hline 0 \\ 0 \\ 1,18^{n} \end{array} $			

EGOLUCE s.r.l, via I.Newton 12 - 20016 Pero - Milan - tel. +39 02 339586.1 - fax. +39 02 3535112 - info@egoluce.com - www.egoluce.com

This data sheet is the property of EGOLUCE srl. All rights reserved. The photographs, equipment descriptions, quoted drawings and photometric values mentioned are for information only and do not constitute any commitment on the part of our company, which reserves the right to make any changes it deems appropriate at any time and without prior notice.

Design OFFICINADIARCHITETTURA&DESIGN



This data sheet is the property of EGOLUCE srl. All rights reserved. The photographs, equipment descriptions, quoted drawings and photometric values mentioned are for information only and do not constitute any commitment on the part of our company, which reserves the right to make any changes it deems appropriate at any time and without prior notice.

|=(+(o) **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|** || **|**| **|**| **|**| **|** || **|** || **|** || **|** || **|**| **|**