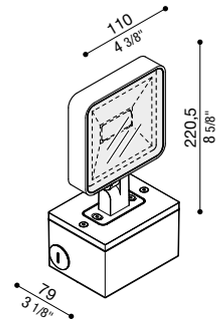
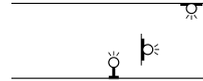




Kit-01 Tag 110 BOX

DIFF. TRASP.

POSITION



IP 66 IK 06 1J xx3 CE

LED	W	LM	REAL LM	COL.	CODE *	* LED COLOUR
A++					LL115008□	N 4000K
	10	1200	672	⊕ 220-240 V	LL115009□	3 3000K, Im -5%
					LL115010□	2 2700K, Im -5%
					LL115011□	

Kit composto dagli attuali codici KIT TAG 110 + LB1150007/8/9/10.

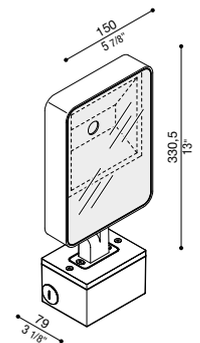
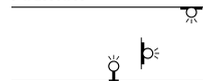
Kit consisting of the current codes KIT TAG 110 + LB1150007/8/9/10.

Kit composé des codes actuels KIT TAG 110 + LB1150007/8/9/10.

Kit-02 Tag 210 BOX

DIFF. TRASP.

POSITION



IP 66 IK 06 1J xx3 CE

LED	W	LM	REAL LM	COL.	CODE *	* LED COLOUR
A++					LL115012□	N 4000K
	25	3500	2585	⊕ 220-240 V	LL115013□	3 3000K, Im -5%
					LL115014□	2 2700K, Im -5%
					LL115015□	

Kit composto dagli attuali codici TAG 210 + LB1150007/8/9/10.

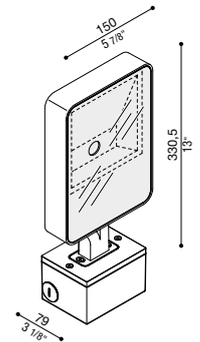
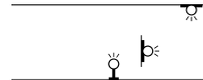
Kit consisting of the current codes KIT TAG 210 + LB1150007/8/9/10.

Kit composé des codes actuels KIT TAG 210 + LB1150007/8/9/10.

Kit-03 Tag 210 asimmetrico BOX

DIFF. TRASP.

POSITION



IP 66 IK 06 1J xx3 CE

LED	W	LM	REAL LM	COL.	CODE *	* LED COLOUR
A++					LL115016□	N 4000K
	25	3500	2386	⊕ 220-240 V	LL115017□	3 3000K, Im -5%
					LL115018□	2 2700K, Im -5%
					LL115019□	

Kit composto dagli attuali codici TAG 210 ASIMMETRICO + LB1150007/8/9/10.

Kit consisting of the current codes TAG 210 ASIMMETRICO + LB1150007/8/9/10.

Kit composé des codes actuels TAG 210 ASIMMETRICO + LB1150007/8/9/10.

Finishing

	Bianco White Blanc		Grigio antracite Grey anthracite Gris anthracite
	Grigio High Tech Grey High Tech Gris High Tech		Corten Corten Corten

*	Led colour	Completa il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.
N	4000K	
3	3000K, Im -5%	
2	2700K, Im -5%	

Complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

Compléter le code en remplaçant le carré rouge par la lettre ou le numéro correspondant à la sélection de température couleur.

Alimentazione diretta
Integral ballast
Alimentation intégrée
⊕ 220-240 V
Alimentatore escluso
Ballast not included
Sans alimentation
⊗