

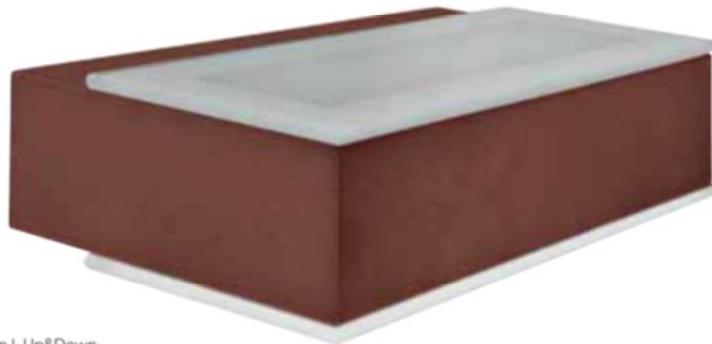
Next Step



Next Step



design: Italo Belussi - Cristian Tengattini



Next Step L Up&Down



Colori disponibili

Available colours - Couleurs disponibles

- Bianco verniciato
White - Blanc par vernissage
- Grigio High Tech verniciato
Grey High Tech - Gris High Tech peint
- Corten

Materiale diffusore

Diffuser material - Type de diffuseur

- Vetro serigrafato
Serigraphed glass - Verre sérigraphié

(IT) Adatto anche ad uso esterno.
Corpo e base in alluminio primario pressofuso EN-AB44100; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliestere stabilizzata ai raggi UV.
Diffusore in vetro temperato e serigrafato.
Guarnizioni in silicone.
Riflettore in alluminio tipo L2-1060.
Bulloneria in acciaio inox A4 o AISI 316 L.
Sistema di chiusura a scatto senza viti, con speciali pressori a molla in acciaio inox.
Modello brevettato.
LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V.
Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).
Predisposto per doppio ingresso alimentazione.

(EN) Suitable for indoor and outdoor use.
Body and base made of EN-AB44100 die-cast aluminium primary alloy; highly resistant to oxidization thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating.
Heat tempered and serigraphed glass diffuser.
Silicone gaskets.
Reflector made of aluminium type L2-1060.
A4 or AISI 316L stainless steel nuts and bolts.
Closing system without screws, by means of special stainless steel pressure springs.
Patented model.
LED 4000K (N) or 3000K (3) LED. Integral ballast 220-240V.
No risk of photobiological damage, RG0 group (EN62471).
Prepared for double cable entry.

(FR) Egalement adapté à l'usage à l'extérieur.
Corps et base en aluminium primaire injecté EN-AB44100; haute résistance à l'oxydation, grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyester, fixées aux rayons UV.
Diffuseur en verre trempé et sérigraphié.
Joints en silicone.
Réflecteur en aluminium type L2-1060.
Fixation en acier inox type A4 ou AISI 316L.
Fermeture sans outils, avec clips à ressort en acier inox.
Modèle breveté.
LED 4000K (N) ou 3000K (3) (blanche chaud). Alimentation intégrée 220-240V.
Pas de risque photobiologique, RG0 groupe (EN62471).
Possibilité alimentation double entrée.

Completamento codici

Code completion - Complètement des codes

- colore led** - completare il codice sostituendo al quadrato rosso la lettera o il numero corrispondente alla temperatura colore scelta.

colour of the led - complete the code by replacing the red box with the letter or number corresponding to the selected colour temperature.

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

- N** = (4000K)
- 3** = (3000K, lumen -5%)

- gradi ottiche** - completare il codice sostituendo al quadrato grigio la lettera corrispondente al modello di ottica scelta.

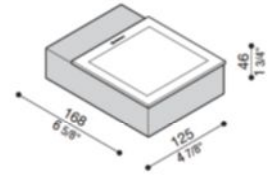
degree of the optics - complete the code by replacing the grey box with the letter corresponding to the selected optic model.

Degrés lentilles - compléter le code en remplaçant le carré gris par la lettre correspondante au modèle de lentille choisie.

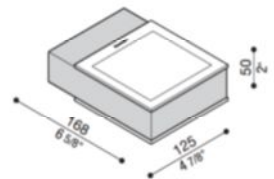
Next Step

design: Italo Belussi - Cristian Tengattini

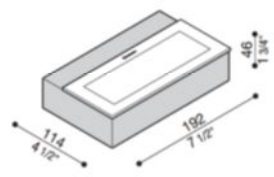
Next Step E		LED	Specif.	Col.	Diff.	Trasp.
IP 55 IK 06 1J xx3	24 LED			<input type="checkbox"/>	LL1751□	LL17A1□
	1000 lm 11W real lm 415 Diff. 636 Trasp.		CL.I €	<input type="checkbox"/>	LL1756□	LL17AG□
Versione Monoemissione. Unidirectional version. Version unidirectionnelle.	5 LED			<input type="checkbox"/>	LL175K□	LL17AK□
	860 lm - 8W real output lm 780		CL.I €	<input type="checkbox"/>	LL1771□	LL1771□
				<input type="checkbox"/>	LL177G□	LL177G□
				<input type="checkbox"/>	LL177K□	LL177K□
					led colour	
					S = 8°	N = (4000K)
					M = 11°	3 = (3000K, lm -5%)
					L = 30°	



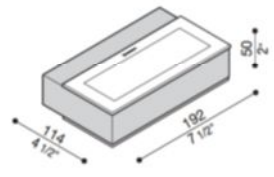
Next Step E Up&Down		LED	Specif.	Col.	Diff.	Trasp.
IP 55 IK 06 1J xx3	48 LED			<input type="checkbox"/>	LL1761□	LL17B1□
	1200 lm 11W real lm 503 Diff. 683 Trasp.		CL.I €	<input type="checkbox"/>	LL1766□	LL17BG□
Versione Biemissione. Bidirectional version. Version bidirectionnelle.	10 LED			<input type="checkbox"/>	LL176K□	LL17BK□
	1400 lm - 11W real output lm 1155		CL.I €	<input type="checkbox"/>	LL1781□	LL1781□
				<input type="checkbox"/>	LL178G□	LL178G□
				<input type="checkbox"/>	LL178K□	LL178K□
					led colour	
					S = 8°	N = (4000K)
					M = 11°	3 = (3000K, lm -5%)
					L = 30°	



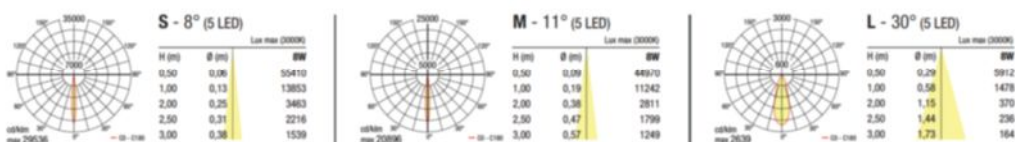
Next Step L		LED	Specif.	Col.	Diff.	Trasp.
IP 55 IK 06 1J xx3	24 LED			<input type="checkbox"/>	LL1711□	LL17C1□
	1000 lm 11W real lm 375 Diff. 682 Trasp.		CL.I €	<input type="checkbox"/>	LL1716□	LL17CG□
Versione Monoemissione. Unidirectional version. Version unidirectionnelle.	5 LED			<input type="checkbox"/>	LL171K□	LL17CK□
	860 lm - 8W real output lm 795		CL.I €	<input type="checkbox"/>	LL1731□	LL1731□
				<input type="checkbox"/>	LL173G□	LL173G□
				<input type="checkbox"/>	LL173K□	LL173K□
					led colour	
					S = 8°	N = (4000K)
					M = 11°	3 = (3000K, lm -5%)
					L = 30°	



Next Step L Up&Down		LED	Specif.	Col.	Diff.	Trasp.
IP 55 IK 06 1J xx3	48 LED			<input type="checkbox"/>	LL1721□	LL17D1□
	1200 lm 11W real lm 495 Diff. 735 Trasp.		CL.I €	<input type="checkbox"/>	LL1726□	LL17DG□
Versione Biemissione. Bidirectional version. Version bidirectionnelle.	10 LED			<input type="checkbox"/>	LL172K□	LL17DK□
	1400 lm - 11W real output lm 1155		CL.I €	<input type="checkbox"/>	LL1741□	LL1741□
				<input type="checkbox"/>	LL174G□	LL174G□
				<input type="checkbox"/>	LL174K□	LL174K□
					led colour	
					S = 8°	N = (4000K)
					M = 11°	3 = (3000K, lm -5%)
					L = 30°	



Photometric curves - Next Step E - LL1771□□



Next Step

