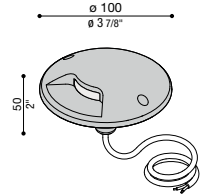


CNC 99

CNC 99 CL



DIFF.
TRASP.



IP67 IK 10 20J xx9 CE UK CA 2000 KG MAX 55° MAX

LED	W	LM	REAL LM	COL.	CODE *	* LED COLOUR
	5	450	45		LL137000□	N 4000K
					LL13700W□	3 3000K, lm -5%
					LL13700G□	2 2700K, lm -5%
					LL13700E□	
					LL13700K□	

Versione monoemissione.
Cod. LL137000N/3/2 ghiera in acciaio inox.
Temperatura massima rilevata sulla visiera 55°C.

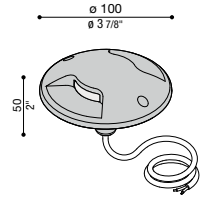
Unidirectional version.
Cod. LL137000N/3/2 stainless steel retaining ring.
Max. temperature measured on the eyelid 45°C.

Version unidirectionnelle.
Cod. LL137000N/3/2 collerette en acier inox.
Température relevée sur le casquette 55° C maxi.

CNC 99 C2L



DIFF.
TRASP.



IP67 IK 10 20J xx9 CE UK CA 2000 KG MAX 55° MAX

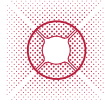
LED	W	LM	REAL LM	COL.	CODE *	* LED COLOUR
	5	450	100		LL137010□	N 4000K
					LL13701W□	3 3000K, lm -5%
					LL13701G□	2 2700K, lm -5%
					LL13701E□	
					LL13701K□	

Versione biemissione.
Cod. LL137010N/3/2 ghiera in acciaio inox.
Temperatura massima rilevata sulla visiera 55°C.

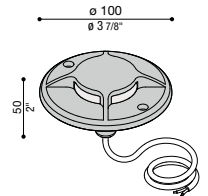
Bidirectional version.
Cod. LL137010N/3/2 stainless steel retaining ring.
Max. temperature measured on the eyelid 45°C.

Version bidirectionnelle.
Cod. LL137010N/3/2 collerette en acier inox.
Température relevée sur le casquette 55° C maxi.

CNC 99 C4L



DIFF.
TRASP.



IP67 IK 10 20J xx9 CE UK CA 2000 KG MAX 55° MAX

LED	W	LM	REAL LM	COL.	CODE *	* LED COLOUR
	5	450	200		LL137020□	N 4000K
					LL13702W□	3 3000K, lm -5%
					LL13702G□	2 2700K, lm -5%
					LL13702E□	
					LL13702K□	

Versione con quattro aperture.
Cod. LL137020N/3/2 ghiera in acciaio inox.
Temperatura massima rilevata sulla visiera 55°C.

Version with four openings.
Cod. LL137020N/3/2 stainless steel retaining ring.
Max. temperature measured on the eyelid 45°C.

Version avec quatre ouvertures.
Cod. LL137020N/3/2 collerette en acier inox.
Température relevée sur le casquette 55° C maxi.