<u>orluna</u>

arello adjustable origin



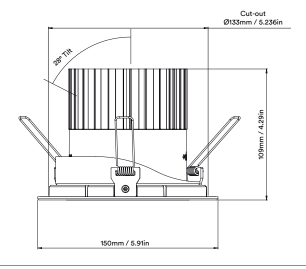
arello adjustable origin

circular product











arello adjustable origin

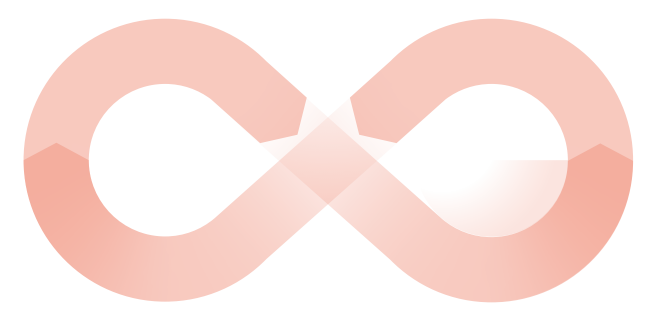
circular product

When an old Orluna light comes to the end of its life, or is faulty, instead of throwing it away, we kindly ask you to return it to us.





The fully repaired and tested product enters back into our stock—with a brand new warranty.



The 'new' light fitting is despatched to a new customer.



2

Once we've received the unwanted or faulty fitting, it's dismantled, repaired and renewed with a new LED and PCB.





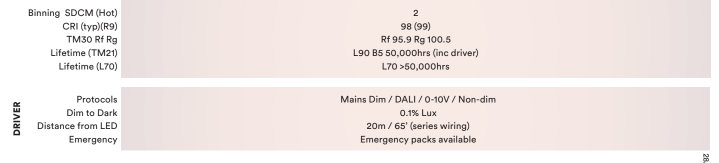


arello adjustable origin

circular product

			2700K		
		SOFT			
LIGHT VALUES		Medium	Wide	Flood	
	Beam Width FWHM	24°	39°	63°	
	Initial Lumens	2344	2344	2344	
	Engine Lumens	1993	2063	2038	
	Luminaire Lumens	1968	1924	1908	
	Engine Lm/W	80	83	82	
	Luminiare Cd	5525	3180	1897	
2	Voltage		33.1V		
POWER	Drive Current	700mA			
8	Circuit Power (typ)	24.8W			

			3000K		
		SOFT			
		Medium	Wide	Flood	
LIGHT VALUES	Beam Width FWHM	23°	36°	61°	
	Initial Lumens	2508	2508	2508	
	Engine Lumens	2130	2205	2178	
	Luminaire Lumens	2025	2090	2039	
9	Engine Lm/W	86	89	88	
	Luminiare Cd	5855	3763	2174	
22	Voltage		33.1V		
POWER	Drive Current	700mA			
8	Circuit Power (typ)	24.8W			



SPECIFICATION CODE

Colour Temp Driver Beam Width Bezel Colour Baffle Colour Options OR -ALO-F / 60 min Fire Rated Hood 54 / IP54 W / White RAL 9010 27 / 2700K M / Mains Dim BB / Black 9005 30 / 3000K 40 / 4000K D / DALI 0 / 0-10v N / Non Dim X / No Driver W / Wide D / White RAL 9003 B / Black RAL 9005 WB / White 9010 DB / White 9003 CB / Other RAL E / 3hr Emergency N / Frosted Lens Z / LSZH Cable F / Flood C / Other RAL K / Click Connector

*NOTE: clear glass lens as standard. Soft beams can be achieved with adding frosted lens



