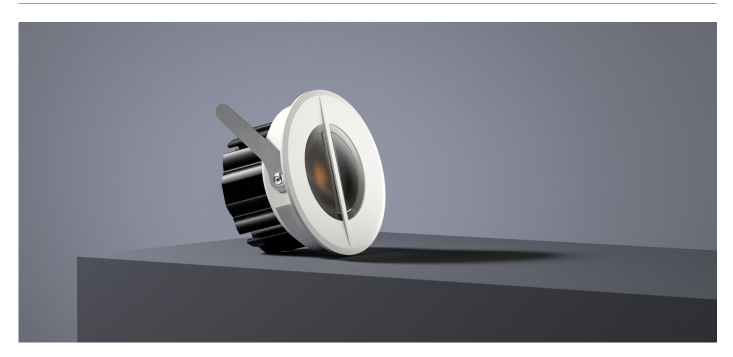
orluna

duet origin



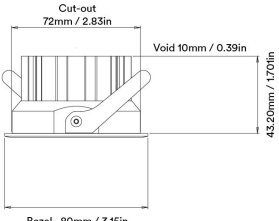
duet origin

circular product









Bezel - 80mm / 3.15in Aperture - 46mm / 1.81in





+44 (0) 1923 889 712



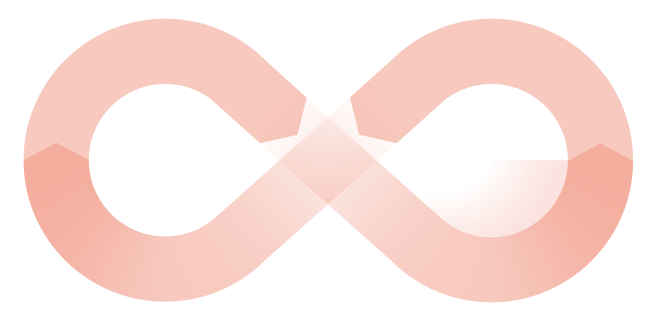
duet origin

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. 1

3

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.

4

2

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







duet origin

circular pr∞duct

		2700K			
		SPECIALITY			
	Beam Width FWHM Initial Lumens Engine Lumens Luminaire Lumens Engine Lm/W Luminiare Cd	Double Wallwash Asymmetrical 1164 828 828 73 518			
NOW EX	Voltage Drive Current Circuit Power (typ)	34V 300mA 11.4W			
		3000K			
		SPECIALITY			
	Beam Width FWHM Initial Lumens Engine Lumens Luminaire Lumens Engine Lm/W Luminiare Cd	Double Wallwash Asymmetrical 1252 943 943 83 819			
	Voltage Drive Current Circuit Power (typ)	34V 300mA 11.4W			
	Binning SDCM (Hot) CRI (typ)(R9) TM30 Rf Rg Lifetime (TM21) Lifetime (Calculated)			Rf 93 L90 B5 50,	2 98 (99) 3.8 Rg 100.9 000hrs (inc driver) 426,000hrs
DRIVER	Protocols Dim to Dark Distance from LED Emergency			20m / 6	ALI / 0-10V / Non-dim 0.1% Lux 5' (series wiring) cy packs available
	Linergency			Linoigon	-, Factor attitudio
SPE	CIFICATION CODE				
	Engine type	Bezel Colour Temp	Driver	Beam Width	Bezel Colour

A

A / Asymmetrical

M / Mains Dim D / DALI 0 / 0-10v N / Non Dim X / No Driver

W / White RAL 9010 D / White RAL 9003 E / White RAL 9016 B / Black RAL 9005

C / Other RAL

*NOTE: Fire Hood if used with constant torsion springs

F 54 E

F / 60 min Fire Rated Plate
54 / IP54
65 / IP65
P / Sea & Spa IP65
*C / Constant Torsion
J / Plaster-In Plate
E / 3hr Emergency
Z / LSZH Cable

K / Click Connector



OR - DU - 27

info@orluna.com +44 (0) 1923 889 712

27 / 2700K 30 / 3000K 40 / 4000K

