
















PRODUCT NAME	CRATER 		MINI CRATER 		MINI CRATER IP 		MINI CRATER OUT 		OLLA 	
Product Ref	A6153-54...	75	A6185...	45	A6195...	45	A6186...	49	A6157...	70
Constant current drivers										
NON DIMMABLE										
C5001							1 - 2	✓		
C5002										
C5005							1	✓		
C5070										
C5066/**mA	2 - 3	✓							2 - 4	✓
PHASE DIM										
C5003	1 - 2	✓							1 - 2	✓
C5016	1 - 4	✓	1-4		1-4		1 - 4		1 - 4	✓
C5029							3 - 5			
C5045							1 - 2			
C5050							2			
C5062							2	✓		
C5063							3 - 4	✓		
C5064										
C5065			2 - 3	✓	2 - 3	✓				
C5067							2	✓		
C5068			1		1		1	✓		
C5069	1	✓	1		1				1	✓
C5072										
C5082							1 - 2			
C5087	1-2	✓							1-2	✓
DIM 1-10V										
C5017	1 - 7		1 - 7		1 - 7		1 - 7		1 - 7	
C5046							3 - 25			
C5050							2			
C5051			1 - 2		1 - 2					
C5062							2	✓		
C5064			1 - 2	✓	1 - 2	✓				
C5073	1-5	✓	1-5		1-5		1 - 5		1-5	✓
C5088	1-5		1-8		1-8				1-5	
C5106	1-6		1-9		1-9				1-6	
DIM DALI										
C5017	1 - 7		1 - 7		1 - 7		1 - 7		1 - 7	
C5035/**mA	2 - 5	✓	2 - 5		2 - 5		2 - 5		2 - 5	
C5043/**mA	1 - 2	✓	1 - 3		1 - 3		1 - 5		1 - 2	✓
C5044/**mA	2 - 3	✓	2 - 5		2 - 5		2 - 5		2 - 3	
C5071/**mA	2-5								1 - 5	
C5074/**mA	1	✓	1 - 2	✓	1 - 2	✓	1 - 3		1	✓
C5080	1-3		1 - 5		1 - 5		1 - 5		1-3	
C5081	1-5		1 - 8		1 - 8		1 - 10		1-5	
C5083	1-3	✓	1 - 5		1 - 5		1 - 5		1-3	✓
C5089							1 - 2			
C5090							1 - 4			
C5091/**mA	1-2	✓	1 - 2		1 - 2		1 - 4		2	✓
C5107	1-8		1 - 9		1 - 9				1-8	

✓ = fits through cut-out hole

PRODUCT NAME	OLLA OR 		NANO TUBE R 		NANO TUBE S 		NANO TUBE L 		VUELTA 	
Product Ref	A6158...	70	A6183...	44	A6191...	45	A6199...	45	A6155-6...	44
Constant current drivers										
NON DIMMABLE										
C5001			1 - 2	✓	1	✓	1	✓	1 - 2	✓
C5002										
C5005			1	✓					1	✓
C5070										
C5066/°mA	2 - 4	✓								
PHASE DIM										
C5003	1 - 2	✓								
C5016	1 - 4	✓	1 - 4		1 - 2		1 - 2		1 - 3	
C5029			3 - 5		2		2		3 - 4	
C5045			1 - 2		1		1		1 - 2	
C5050			2		1		1		2	
C5062			2	✓	1	✓	1	✓	2	✓
C5063			3 - 4	✓	1	✓	1	✓	2 - 3	✓
C5064										
C5065										
C5067			2						1	
C5068			1						1	
C5069	1	✓								
C5072										
C5082										
C5087	1 - 2	✓								
DIM 1-10V										
C5017	1 - 7		1 - 7		1 - 3		1 - 3		1 - 6	
C5046			3 - 25	✓	2 - 10		2 - 10		3 - 20	✓
C5050			2		1		1		2	
C5051										
C5062			2	✓	1	✓	1	✓	2	✓
C5064										
C5073	1-5	✓	1 - 5		1 - 2		1 - 2		1 - 5	
C5088	1-5				1 - 4		1 - 4			
C5106	1-6									
DIM DALI										
C5017	1 - 7		1 - 7		1 - 3		1 - 3		1 - 6	
C5035/**mA	2 - 5		1 - 5		1 - 2		1 - 2		2 - 4	
C5043/**mA	1 - 2	✓	1 - 5		1 - 2		1 - 2		1 - 3	
C5044/**mA	2 - 3		1 - 5		1 - 2		1 - 2		2 - 4	
C5071/**mA	2 - 5									
C5074/**mA	1	✓			1	✓	1	✓	1 - 2	✓
C5080	1 - 3				1 - 2		1 - 2		1 - 4	
C5081	1 - 3				1 - 4		1 - 4		1 - 8	
C5083					1 - 2		1 - 2		1 - 4	
C5089					1	✓	1	✓	1 - 2	✓
C5090	2	✓			1		1		1 - 3	
C5091/**mA			1-4		1 - 2		1 - 2		1 - 4	
C5107										






✓ = fits through cut-out hole

PRODUCT NAME	ARROW 	MICRO TUBE R 	MICRO TUBE IN 	GEORGE 	MARKER 
Product Ref	A6197... 45	A6151-2... 83	A6173... 44	A6196... 45	A6196... 52
Constant current drivers					
NON DIMMABLE					
C5001			1	1 - 2	
C5002					
C5005				1	
C5070					
C5066/°mA	5 - 13				5 - 13
PHASE DIM					
C5003	1 - 6				1 - 6
C5016	1 - 15		1 - 2	1 - 4	1 - 15
C5029		1	2	3 - 5	
C5045			1	1 - 2	
C5050			1	2	
C5062			1	2	
C5063		1	2	3 - 4	
C5064					
C5065					
C5067			1	2	
C5068				1	
C5069	3 - 4				3 - 4
C5072					
C5082			1	1 - 2	
C5087	4 - 7				4 - 7
DIM 1-10V					
C5017	1 - 24	1 - 2	1 - 3	1 - 7	1 - 24
C5046		1 - 3	2 - 11	3 - 25	
C5050			1	2	
C5051					
C5062			1	2	
C5064					
C5073	4 - 18	1	1 - 2	1 - 5	4 - 18
C5088	1 - 20	1 - 3	1 - 5		1 - 20
C5106	1 - 30		1 - 4		1 - 30
DIM DALI					
C5017	1 - 24	1 - 2	1 - 3	1 - 7	1 - 24
C5035/**mA	4 - 17	1	1 - 2	2 - 5	4 - 17
C5043/**mA	3 - 7	1	1 - 2	1 - 4	3 - 7
C5044/**mA	4 - 12	1	1 - 2	2 - 5	4 - 12
C5071/**mA	4 - 18				4 - 18
C5074/**mA	1 - 5		1	1 - 3	1 - 5
C5080	2 - 12	1	1 - 2	1 - 5	2 - 12
C5081	1 - 20	1 - 2	1 - 5	1 - 10	1 - 20
C5083	3 - 12	1	1 - 2	1 - 5	3 - 12
C5089			1	1 - 2	
C5090		1	1 - 2	1 - 4	
C5091/**mA	3 - 9	1	1 - 2	1 - 4	3 - 9
C5107	1 - 30	2			1 - 30

√ = fits through cut-out hole

PRODUCT NAME	CRATER ANO		MINI CRATER ANO		NALA 16		WALLY 16		VELA 16	
Product Ref	A6174...	75	A6185...	45		45		45		45
Constant current drivers										
NON DIMMABLE										
C5001										
C5002										
C5005										
C5070										
C5066/°mA	2-3	✓			2-3					
PHASE DIM										
C5003	1	✓			1					
C5016	1-3	✓	1-3	✓	1-3		1-3		1-3	
C5029										
C5045										
C5050										
C5062										
C5063										
C5064										
C5065			2	✓			2	✓	2	✓
C5067										
C5068			1				1		1	
C5069	1	✓	1		1		1		1	
C5072										
C5082										
C5087	1	✓			1	✓				
DIM 1-10V										
C5017	1-5		1-6		1-5		1-5		1-5	
C5046										
C5050										
C5051			1				1		1	
C5062										
C5064			1	✓			1	✓	1	✓
C5073	1-4	✓	1-4		1-4		1-4		1-4	
C5088	1-4		1-6		1-4		1-6		1-6	
C5106	1-6		1-7		1-6		1-7		1-7	
DIM DALI										
C5017	1-5		1-6		1-5		1-6		1-6	
C5035/**mA	2-3	✓	2-4		2-4		2-4		2-4	
C5043/**mA	1	✓	1-2		1		1-2		1-2	
C5044/**mA	1-2	✓	1-4		1-2		1-4		1-4	
C5071/**mA	2-4				2-4					
C5074/**mA	1	✓	1	✓	1	✓	1	✓	1	✓
C5080	1-2	✓	1-4		1-2		1-4		1-4	
C5081	1-4		1-6		1-4		1-6		1-6	
C5083	1-2	✓	1-4		1-2		1-4		1-4	
C5089										
C5090										
C5091/**mA	1-2	✓	1-2		1-2		1-3		1-3	
C5107	1-6		1-7		1-6		1-7		1-7	

✓ = fits through cut-out hole

PRODUCT NAME	Finestra S IN 		Finestra IN 						
Product Ref	6214...		6215...						
Constant current drivers									
NON DIMMABLE									
C5001									
C5002									
C5005									
C5070									
C5066/°°mA			1	✓					
PHASE DIM									
C5003									
C5016	1		1	✓					
C5029	1								
C5045									
C5050									
C5062									
C5063	1	✓							
C5064									
C5065									
C5067									
C5068									
C5069									
C5072									
C5082									
C5087									
DIM 1-10V									
C5017	1								
C5046	1 - 5	✓							
C5050									
C5051									
C5062									
C5064									
C5073	1		1	✓					
C5088	1 - 2		1-2						
C5106	1 - 2		1-2						
DIM DALI									
C5017	1		1-2						
C5035/**mA	1		1	✓					
C5043/**mA	1								
C5044/**mA	1		1	✓					
C5071/**mA									
C5074/**mA									
C5080	1		1	✓					
C5081	1 - 2		1-2						
C5083	1		1	✓					
C5089									
C5090	1								
C5091/**mA	1								
C5107			1-3						

✓ = fits through cut-out hole

PRODUCT NAME	RE-LED 1200		RE-LED @ 350mA		RE-LED @ 500mA		RE-LED D2W @ 350mA			
Product Ref	C1003...		C1001...		C1001...		C1004...			
Constant current drivers										
NON DIMMABLE										
C5001			1							
C5002										
C5005										
C5070										
C5066/°mA										
PHASE DIM										
C5003										
C5016	1		1-2		1-2		1			
C5029	1		2				1			
C5045			1							
C5050			1							
C5062			1							
C5063	1		2				1			
C5064										
C5065					1					
C5067			1							
C5068										
C5069										
C5072										
C5082			1							
C5087										
DIM 1-10V										
C5017	1		1-4		1-4		2			
C5046	1 - 6		2-13				1 - 6			
C5050			1							
C5051					1					
C5062			1							
C5064					1					
C5073	1		1-2		1-2		1			
C5088	1 - 2		1-5		1-4		1 - 2			
C5106	1 - 2				1-5		1 - 2			
DIM DALI										
C5017	1		1-4		1-4		2			
C5035/**mA	1		1-3		1-3		1			
C5043/**mA	1		1-2		1		1			
C5044/**mA	1		1-3		1-2		1			
C5071/**mA					1-3					
C5074/**mA			1		1					
C5080	1		1-3		1-2		1			
C5081	1 - 2		1-5		1-4		1 - 2			
C5083	1		1-3		1-2		1			
C5089			1							
C5090			1-2							
C5091/**mA	1		1-2		2		1			
C5107					1-5					

√ = fits through cut-out hole