

Everything

Ernesto Gismodi



Artemide[®]

Author

Ernesto Gismondi

Ernesto Gismondi was the founder of Artemide Group.

In 1957 he gained a degree in Aeronautical Engineering at the Milan Polytechnic and in 1959 he gained a degree in Missile Engineering at the Professional School of Engineering in Rome.

Since the early '60s he has been devoting to the planning and production of lighting equipment, founding Studio Artemide S.a.s., from which the Artemide Group was to develop, together with designer Sergio Mazza. He became established as an international designer, participating, as one of the inventors, in "Memphis", and designing various successful appliances for the Group.

Over the years, under his guidance, the Artemide Group saw its market share grow and its international reach increase, making it one of the main players in the design lighting sector, a role that earned him important acknowledgements.

In 2018 he won the Compasso D'Oro for Lifetime Achievement with the following motivation of the jury: "Aerospace engineer, university lecturer and entrepreneur, in short: man of multifaceted talent. Founder of Artemide, he immediately uses design processes as a distinctive factor and in this long process encourages and enhances collaborations with the world of national and international design. A coherent example of how design can be a concrete strategic lever for cultural and economic growth, it has always worked so that Italian design can be a virtuous example at an international level".



Ernesto Gismondi
Photographed by Giovanni Gastel

Everything

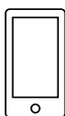
Ernesto Gismondi
2013

Everything is a range of professional recessed light fittings created to deliver a high lighting performance, with an eye on energy saving and excellent visual comfort.

A complete, flexible product range, extremely versatile in its many applications and able to meet challenging lighting performance criteria. 5 dimensions: 35 mm, 55 mm, 80 mm, 105 mm, 150 mm.

Different options available: fixed or adjustable (excluding Everything 35), round or square, trim or trimless.

Adjustable versions (excluding Everything 80 option) are equipped with a blocking system to guarantee perfect framing.



ARTEMIDE
APP

on request

Only for 105/150 version



For further information on Everything
visit artemide.com



EVERYTHING 35
ROUND-SQUARE



EVERYTHING 55
ROUND-SQUARE



EVERYTHING 80
ROUND-SQUARE

Five Dimensions



EVERYTHING 105
ROUND-SQUARE

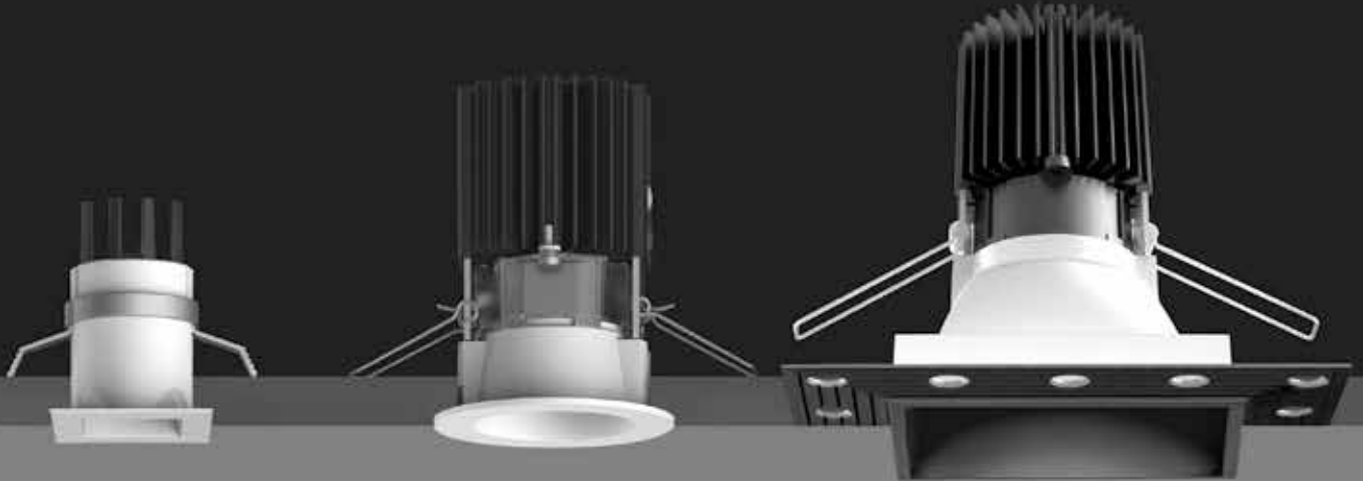


EVERYTHING 150
ROUND-SQUARE

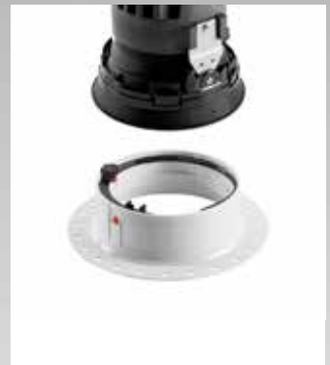
EVERYTHING 35
ROUND-SQUARE

EVERYTHING 55
ROUND-SQUARE

EVERYTHING 80
ROUND-SQUARE



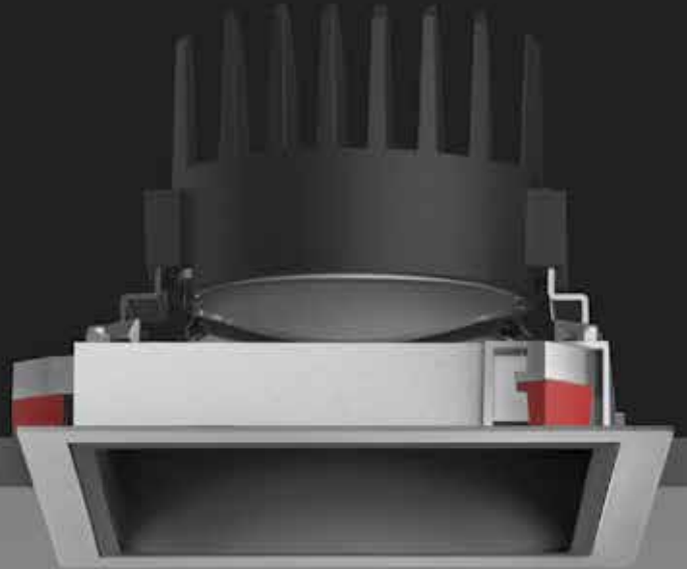
Everything typologies



EVERYTHING 105
ROUND-SQUARE



EVERYTHING 150
ROUND-SQUARE



Rotation 360°

Rotation up to 360°, beam angle
+30°/-30° in adjustable versions.

Separate electronic driver: not-dimmable or
DALI dimmable options for LED products.

Compliant with standard EN60598-1 and
other specific regulations.

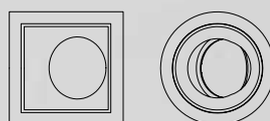




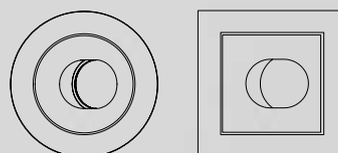
EVERYTHING 55 *
ROUND-SQUARE



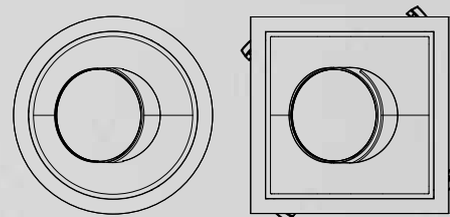
EVERYTHING 80
ROUND-SQUARE



EVERYTHING 105
ROUND-SQUARE



EVERYTHING 150
ROUND-SQUARE



Everything 55* adjustable is available only for 5,5W typology.

EVERYTHING 35

White Black Silver



Driver 500 mA SELV supplied separately.
Vf=2.8V reported values are subject to a tolerance +/--10%.

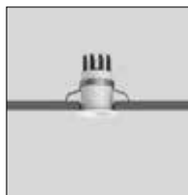
MacAdam 3SDCM
Life L70 (9k) 50000h
CRI=80 3000K
CRI=90 2700K

IP20

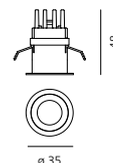
Round

W	Weight	Beam	Flux	CCT	Color
1,4 W	0,10 kg	20°	140 lm	2700 K	○
		21°	128 lm		●
		21°	137 lm		●
		20°	171 lm	3000 K	○
		21°	156 lm		●
		21°	167 lm		●
		27°	139 lm	2700 K	○
		27°	132 lm		●
		27°	136 lm		●
		27°	169 lm	3000 K	○
		27°	161 lm		●
		27°	166 lm		●

Code
NL4203010Y006
NL4203010Y004
NL4203010Y002
NL4203010K006
NL4203010K004
NL4203010K002
NL4203025Y006
NL4203025Y004
NL4203025Y002
NL4203025K006
NL4203025K004
NL4203025K002



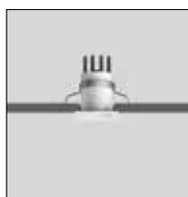
∅ 29 mm



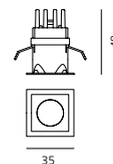
Square

W	Weight	Beam	Flux	CCT	Color
1,4 W	0,10 kg	20°	140 lm	2700 K	○
		21°	128 lm		●
		21°	137 lm		●
		20°	171 lm	3000 K	○
		21°	156 lm		●
		21°	167 lm		●
		27°	139 lm	2700 K	○
		27°	132 lm		●
		27°	136 lm		●
		27°	169 lm	3000 K	○
		27°	161 lm		●
		27°	166 lm		●

Code
NL4203110Y006
NL4203110Y004
NL4203110Y002
NL4203110K006
NL4203110K004
NL4203110K002
NL4203125Y006
NL4203125Y004
NL4203125Y002
NL4203125K006
NL4203125K004
NL4203125K002



29 x 29 mm



Driver	Vac	L _{mm}	W _{mm}	H _{mm}	
cc 10W 500mA	220-240	22	132	18	4max Undimmable
cc 27W 200-900mA	220-240	156	52	26	11max DALI/PUSH/1-10/0-10V dimmable

Code
NL19041
M077401**

**For use only on accessible ceiling

EVERYTHING 55

White Black Silver



Driver 500/700 mA SELV supplied separately.
V_f=11V reported values are subject to a tolerance +/-10%.

*Flux refers to Fixed version.

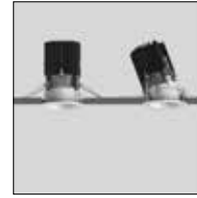
MacAdam 2SDCM
Life L70 (24k) 45000h
CRI=90

IP20

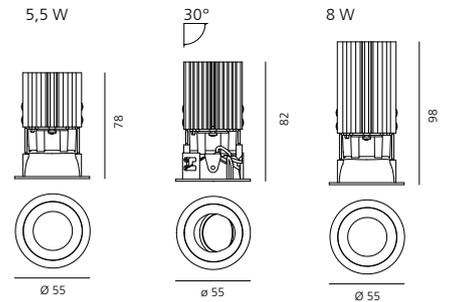
Round					
W	Weight	Beam	Flux*	CCT	Color
5,5 W	0,20 kg	18°	528 lm	2700 K	○
			511 lm		●
			520 lm		●
			566 lm	3000 K	○
			547 lm		●
			557 lm		●
		34°	426 lm	2700 K	○
			387 lm		●
			407 lm		●
			457 lm	3000 K	○
			415 lm		●
			437 lm		●
8 W	0,30 kg	18°	707 lm	2700 K	○
			684 lm		●
			697 lm		●
			759 lm	3000 K	○
			734 lm		●
			747 lm		●
		34°	572 lm	2700 K	○
			519 lm		●
			546 lm		●
			613 lm	3000 K	○
			556 lm		●
			586 lm		●

Fixed	
Code	
NL4203518Y006	
NL4203518Y004	
NL4203518Y002	
NL4203518K006	
NL4203518K004	
NL4203518K002	
NL4203534Y006	
NL4203534Y004	
NL4203534Y002	
NL4203534K006	
NL4203534K004	
NL4203534K002	
NL4204118Y006	
NL4204118Y004	
NL4204118Y002	
NL4204118K006	
NL4204118K004	
NL4204118K002	
NL4204134Y006	
NL4204134Y004	
NL4204134Y002	
NL4204134K006	
NL4204134K004	
NL4204134K002	

Adjustable	
Code	
NL4203318Y006	
NL4203318Y004	
NL4203318Y002	
NL4203318K006	
NL4203318K004	
NL4203318K002	
NL4203334Y006	
NL4203334Y004	
NL4203334Y002	
NL4203334K006	
NL4203334K004	
NL4203334K002	



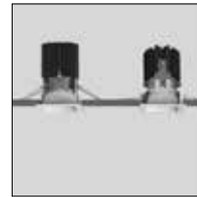
∅ 50 mm



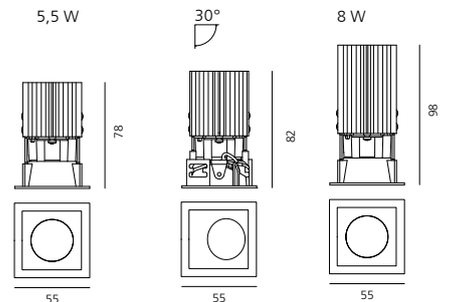
Square					
W	Weight	Beam	Flux*	CCT	Color
5,5 W	0,20 kg	18°	528 lm	2700 K	○
			511 lm		●
			520 lm		●
			566 lm	3000 K	○
			547 lm		●
			557 lm		●
		34°	426 lm	2700 K	○
			387 lm		●
			407 lm		●
			457 lm	3000 K	○
			415 lm		●
			437 lm		●
8 W	0,30 kg	18°	707 lm	2700 K	○
			684 lm		●
			697 lm		●
			759 lm	3000 K	○
			734 lm		●
			747 lm		●
		34°	572 lm	2700 K	○
			519 lm		●
			546 lm		●
			613 lm	3000 K	○
			556 lm		●
			586 lm		●

Fixed	
Code	
NL4203418Y006	
NL4203418Y004	
NL4203418Y002	
NL4203418K006	
NL4203418K004	
NL4203418K002	
NL4203434Y006	
NL4203434Y004	
NL4203434Y002	
NL4203434K006	
NL4203434K004	
NL4203434K002	
NL4204218Y006	
NL4204218Y004	
NL4204218Y002	
NL4204218K006	
NL4204218K004	
NL4204218K002	
NL4204234Y006	
NL4204234Y004	
NL4204234Y002	
NL4204234K006	
NL4204234K004	
NL4204234K002	

Adjustable	
Code	
NL4203218Y006	
NL4203218Y004	
NL4203218Y002	
NL4203218K006	
NL4203218K004	
NL4203218K002	
NL4203234Y006	
NL4203234Y004	
NL4203234Y002	
NL4203234K006	
NL4203234K004	
NL4203234K002	



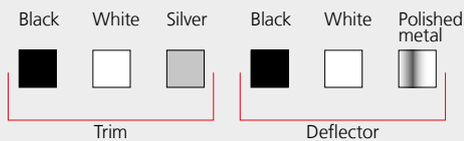
50 x 50 mm



Driver	Vac	L _{mm}	W _{mm}	H _{mm}		Code	
cc 8/14W	500mA	100-127	158	22	19	2max Everything 55 - 5,5W Undimmable	M077900
cc 25W	200-900mA	220-240	164	38	25	3max Everything 55 - 5,5W DALI PUSH/1-10V dimmable	DV1003
cc 27W	200-900mA	220-240	156	52	26	3max Everything 55 - 5,5W DALI PUSH/1-10V/0-10	M077401**
cc 33W	350-725mA	220-240	147	44	22	1max Everything 55 - 8W Undimmable	DV1030
cc 32W	250-900mA	110-127/220-240	103	67	67	3max Everything 55 - 8W PUSH/1-10V dimmable	M079300**
cc 32W	250-700mA	110-127	103	67	67	3max Everything 55 - 8W DALI dimmable	M079200**

**For use only on accessible ceiling

EVERYTHING 80 ROUND

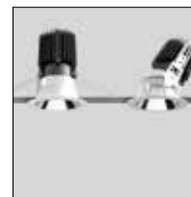


Driver 300mA SELV supplied separately.
 Vf=33V reported values are subject to a tolerance
 +/-10%.
 *Flux refers to Fixed version.

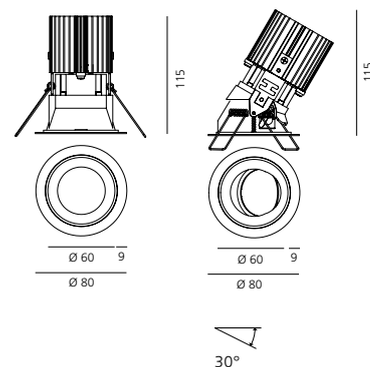
MacAdam 3SDCM
 Life L70 (9k) 50000h
 CRI=90

▼ IP20 / ▲ IP44
 ⚡ 850°
 30°

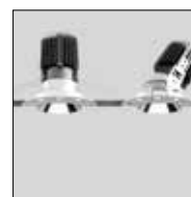
Trim							Fixed		Adjustable		
W	Weight	CCT	Beam	Flux*	Trim	Deflector	Code	Code	Code	Code	
10 W	0,24 kg	2700 K	24°	1118 lm	○	○	M325720	M325725			
				1138 lm	●	○	M331110	M331115			
			18°	927 lm	○	○	M331120	M331125			
				927 lm	○	●	M326020	M326025			
			3000 K	24°	1180 lm	○	○	M326010	M326015		
					1201 lm	●	○	M326060	M326065		
		2700 K	24°	979 lm	○	○	M251020	M251025			
				979 lm	●	○	M278610	M278615			
			31°	1131 lm	○	○	M278620	M278625			
				1090 lm	●	○	M251620	M251625			
			26°	911 lm	○	○	M251610	M251615			
				911 lm	●	○	M251660	M251665			
3000 K	31°	1193 lm	○	○	M325820	M325825					
		1151 lm	●	○	M331210	M331215					
	26°	962 lm	○	○	M331220	M331225					
		962 lm	○	●	M326120	M326125					
	31°	1107 lm	●	○	M326110	M326115					
		1107 lm	●	○	M326160	M326165					
2700 K	47°	1048 lm	○	○	M251220	M251225					
		923 lm	●	○	M278810	M278815					
	45°	732 lm	○	○	M278820	M278825					
		732 lm	○	●	M251820	M251825					
	3000 K	47°	974 lm	○	○	M251810	M251815				
			974 lm	●	○	M251860	M251865				
3000 K	47°	1107 lm	○	○	M325920	M325925					
		773 lm	○	○	M331310	M331315					
	45°	773 lm	○	○	M331320	M331325					
		773 lm	○	●	M326220	M326225					
	47°	773 lm	○	○	M326210	M326215					
		773 lm	○	○	M326260	M326265					
3000 K	47°	773 lm	○	○	M251420	M251425					
		773 lm	○	○	M279010	M279015					
	45°	773 lm	○	○	M279020	M279025					
		773 lm	○	○	M252020	M252025					
	47°	773 lm	○	○	M252010	M252015					
		773 lm	○	○	M252060	M252065					



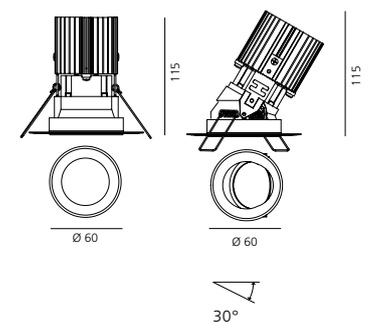
∅ 67 mm



Trimless							Fixed		Adjustable		
W	Weight	CCT	Beam	Flux*	Trim	Deflector	Code	Code	Code	Code	
10 W	0,24 kg	2700 K	24°	1118	○	○	M326300	M326305			
				927	●	○	M326600	M326605			
			18°	1138	○	○	M331400	M331405			
				1138	○	●	M252200	M252205			
			3000 K	24°	1180	○	○	M252800	M252805		
					979	●	○	M279200	M279205		
		2700 K	31°	1131	○	○	M326400	M326405			
				911	○	○	M326700	M326705			
			26°	1090	○	○	M331500	M331505			
				1090	○	○	M252400	M252405			
			3000 K	31°	1193	○	○	M253000	M253005		
					962	○	○	M279400	M279405		
2700 K	47°	1151	○	○	M326500	M326505					
		1048	○	○	M326800	M326805					
	45°	732	○	○	M331600	M331605					
		732	○	○	M252600	M252605					
	3000 K	47°	1107	○	○	M253200	M253205				
			974	○	○	M279600	M279605				

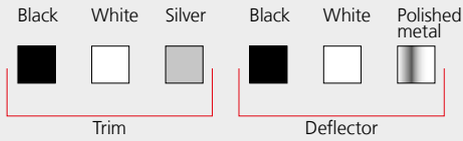


∅ 67 mm



Driver	Vac	L _{mm}	W _{mm}	H _{mm}	Code			
cc 22W	125-500mA	220-240	108	38	25	1max	Undimmable	DV1037
cc 25W	200-900mA	220-240	164	38	25	1max	DALI PUSH	DV1003
cc 27W	200-900mA	220-240	156	52	26	1max	DALI2 PUSH/1-10V/0-10	M077401

EVERYTHING 80 SQUARE



Driver 300mA SELV supplied separately.
Vf=33V reported values are subject to a tolerance +/-10%.
*Flux refers to Fixed version.

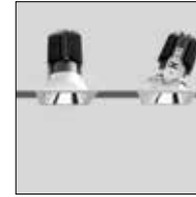
MacAdam 3SDCM
Life L70 (9k) 50000h
CRI=90

▼ IP20 / ▲ IP44
850°
30°

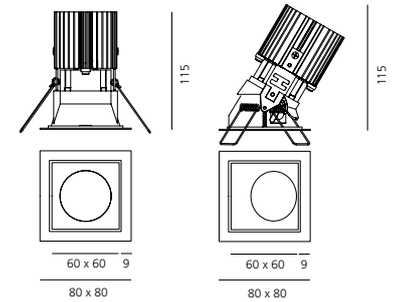
Trim						
W	Weight	CCT	Beam	Flux*	Trim	Deflector
10 W	0,24 kg	2700 K	24	1147 lm	● ○	○ ○
			27	1167	● ○	● ○
			24	981	○ ●	○ ●
					● ●	● ●
					● ●	● ●
					● ●	● ●
		3000 K	24	1211	○ ○	○ ○
			27	1232	● ○	● ○
			24	1036	○ ●	○ ●
					● ●	● ●
					● ●	● ●
					● ●	● ●
2700 K	31	1145	○ ○	○ ○		
	34	1102	● ○	● ○		
	31	961	○ ●	○ ●		
			● ●	● ●		
			● ●	● ●		
			● ●	● ●		
3000 K	31	1208 lm	○ ○	○ ○		
	34	1164	● ○	● ○		
			○ ○	○ ○		
	31	1014	○ ●	○ ●		
			● ●	● ●		
			● ●	● ●		
2700 K	50	1088	○ ○	○ ○		
		940	● ○	● ○		
			○ ○	○ ○		
	47	789	○ ●	○ ●		
			● ●	● ●		
			● ●	● ●		
3000 K	50	1148	○ ○	○ ○		
		993	● ○	● ○		
			○ ○	○ ○		
	47	833	○ ●	○ ●		
			● ●	● ●		
			● ●	● ●		

Fixed	
Code	
M326920	
M330510	
M330520	
M327220	
M327210	
M327260	
M253420	
M273610	
M273620	
M254020	
M254010	
M254060	
M327020	
M330610	
M330620	
M327320	
M327310	
M327360	
M253620	
M273810	
M273820	
M254220	
M254210	
M254260	
M327120	
M330710	
M330720	
M327420	
M327410	
M327460	
M253820	
M274010	
M274020	
M254420	
M254410	
M254460	

Adjustable	
Code	
M326925	
M330515	
M330525	
M327225	
M327215	
M327265	
M253425	
M273615	
M273625	
M254025	
M254015	
M254065	
M327025	
M330615	
M330625	
M327325	
M327315	
M327365	
M253625	
M273815	
M273825	
M254225	
M254215	
M254265	
M327125	
M330715	
M330725	
M327425	
M327415	
M327465	
M253825	
M274015	
M274025	
M254425	
M254415	
M254465	



67 x 67 mm

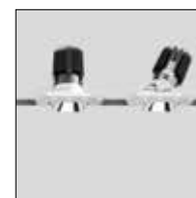


30°

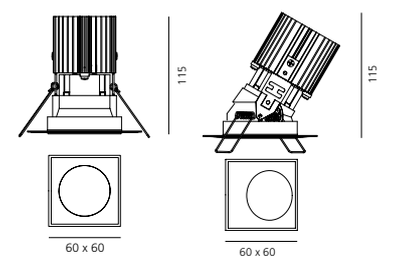
Trimless						
W	Weight	CCT	Beam	Flux*	Deflector	
10 W	0,24 kg	2700 K	24	1147	○	
				981	●	
			27	1167	○	
			3000 K	24	1211	○
				1036	●	
				1232	○	
		2700 K	31	1145	○	
				961	●	
			34	1102	○	
			3000 K	31	1208	○
				1014	●	
				1164	○	
2700 K	50	1088	○			
	47	789	●			
	50	940	○			
	3000 K	50	1148	○		
	47	833	●			
	50	993	○			

Fixed	
Code	
M327500	
M327800	
M330800	
M254600	
M255200	
M274200	
M327600	
M327900	
M330900	
M254800	
M255400	
M274400	
M327700	
M328000	
M331000	
M255000	
M255600	
M274600	

Adjustable	
Code	
M327505	
M327805	
M330805	
M254605	
M255205	
M274205	
M327605	
M327905	
M330905	
M254805	
M255405	
M274405	
M327705	
M328005	
M331005	
M255005	
M255605	
M274605	



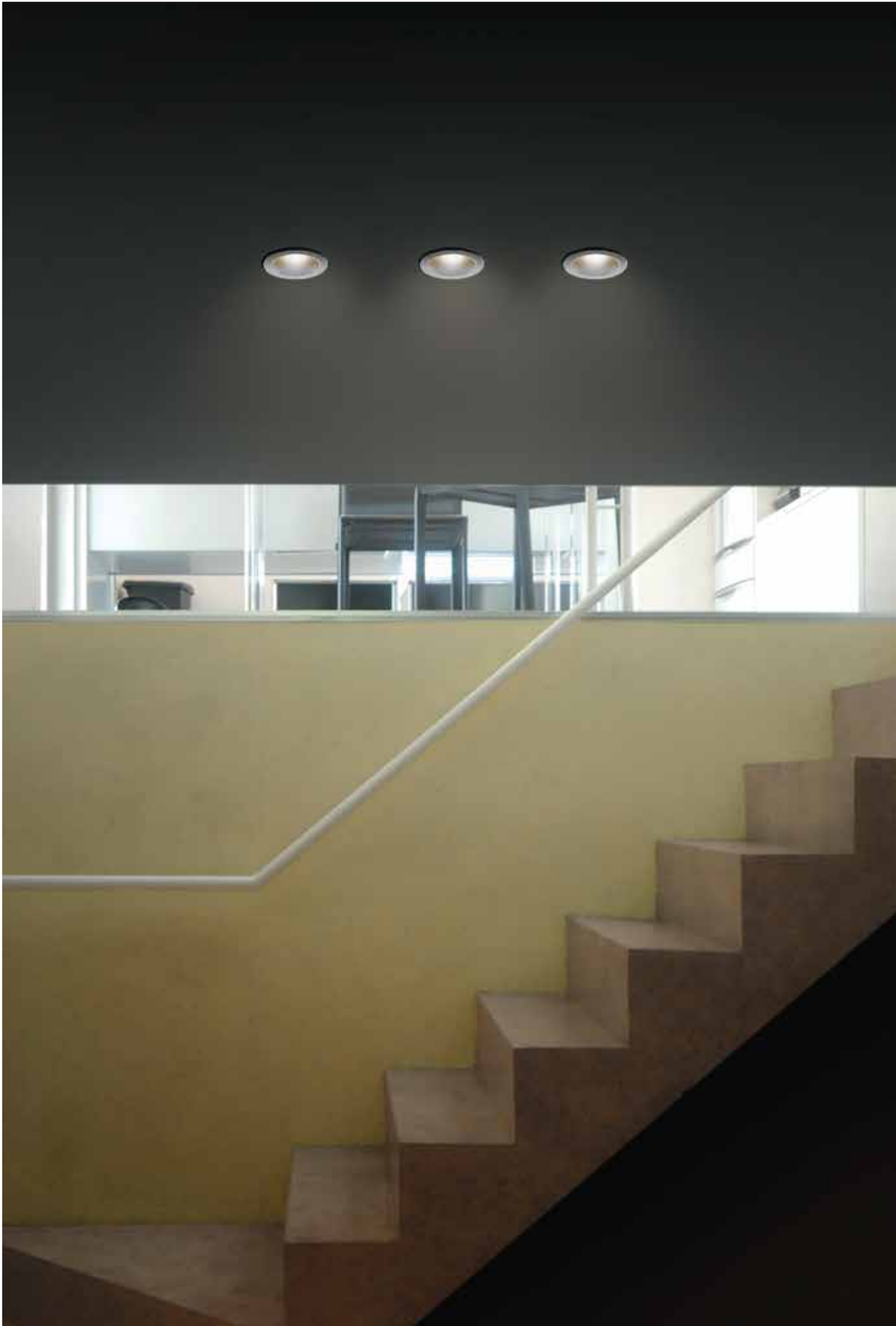
67 x 67 mm



30°

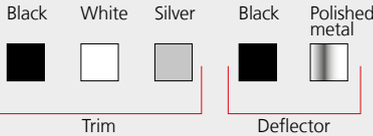
Driver	Vac	L _{mm}	W _{mm}	H _{mm}	
cc 22W	125-500mA	220-240	108	38	25 1max Undimmable
cc 25W	200-900mA	220-240	164	38	25 1max DALI PUSH
cc 27W	200-900mA	220-240	156	52	26 1max DALI2 PUSH/1-10V/0-10

Code
DV1037
DV1003
M077401





EVERYTHING 105 TRIM



Driver 300mA SELV supplied separately.
Vf=33V reported values are subject to a tolerance +/-10%.
*Flux refers to Fixed version.

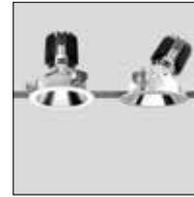
MacAdam 3SDCM
Life L70 (9K) 50000h
CRI=90

▼ IP20 / ▲ IP44
850°
30° 360°

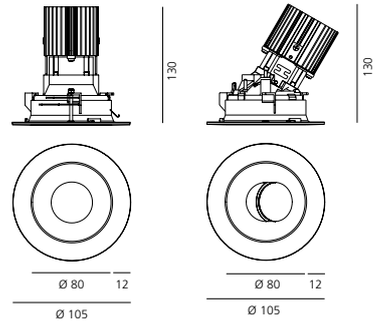
Round						
W	Weight	CCT	Beam	Flux*	Trim	Deflector
10 W	0,30 kg	2700 K	24°	936 lm	○	●
					○	●
					●	●
			25°	1125 lm	○	⊙
					○	⊙
					●	⊙
		3000 K	24°	988 lm	○	●
					○	●
					●	●
			25°	1187 lm	○	⊙
					○	⊙
					●	⊙
2700 K	31°	922 lm	○	●		
			○	●		
			●	●		
	36°	954 lm	○	⊙		
			○	⊙		
			●	⊙		
3000 K	31°	974 lm	○	●		
			○	●		
			●	●		
	36°	1007 lm	○	⊙		
			○	⊙		
			●	⊙		
2700 K	48°	720 lm	○	●		
			○	●		
			●	●		
	3000 K	48°	761 lm	○	●	
				○	●	
				●	●	

Fixed	
Code	
M328120	
M328160	
M328140	
M328420	
M328460	
M328440	
M255820	
M255860	
M255840	
M256420	
M256460	
M256440	
M328220	
M328260	
M328240	
M328520	
M328560	
M328540	
M256020	
M256060	
M256040	
M256620	
M256660	
M256640	
M328320	
M328360	
M328340	
M256220	
M256260	
M256240	

Adjustable	
Code	
M328125	
M328165	
M328145	
M328425	
M328465	
M328445	
M255825	
M255865	
M255845	
M256425	
M256465	
M256445	
M328225	
M328265	
M328245	
M328525	
M328565	
M328545	
M256025	
M256065	
M256045	
M256625	
M256665	
M256645	
M328325	
M328365	
M328345	
M256225	
M256265	
M256245	



∅ 92 mm



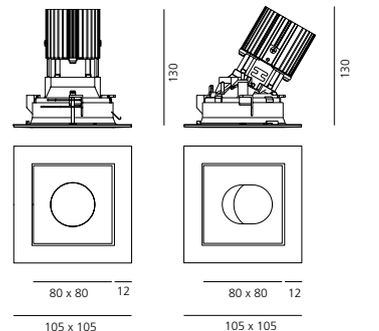
Square						
W	Weight	CCT	Beam	Flux*	Trim	Deflector
10 W	0,30 kg	2700 K	23°	921 lm	○	●
					○	●
					●	●
			25°	1127 lm	○	⊙
					○	⊙
					●	⊙
		3000 K	23°	972 lm	○	●
					○	●
					●	●
			25°	1189 lm	○	⊙
					○	⊙
					●	⊙
2700 K	30°	880 lm	○	●		
			○	●		
			●	●		
	60°	950 lm	○	⊙		
			○	⊙		
			●	⊙		
3000 K	30°	929 lm	○	●		
			○	●		
			●	●		
	60°	1002 lm	○	⊙		
			○	⊙		
			●	⊙		
2700 K	45°	715 lm	○	●		
			○	●		
			●	●		
	3000 K	45°	755 lm	○	●	
				○	●	
				●	●	

Fixed	
Code	
M329320	
M329360	
M329340	
M329620	
M329660	
M329640	
M258220	
M258260	
M258240	
M258820	
M258860	
M258840	
M329420	
M329460	
M329440	
M329720	
M329760	
M329740	
M258420	
M258460	
M258440	
M259020	
M259060	
M259040	
M329520	
M329560	
M329540	
M258620	
M258660	
M258640	

Adjustable	
Code	
M329325	
M329365	
M329345	
M329625	
M329665	
M329645	
M258225	
M258265	
M258245	
M258825	
M258865	
M258845	
M329425	
M329465	
M329445	
M329725	
M329765	
M329745	
M258425	
M258465	
M258445	
M259025	
M259065	
M259045	
M329525	
M329565	
M329545	
M258625	
M258665	
M258645	



92 x 92 mm



Driver	Vac	Lmm	Wmm	Hmm	
cc 22W	125-500mA	220-240	108	38	25 1max Undimmable
cc 25W	200-900mA	220-240	164	38	25 1max DALI PUSH
cc 27W	200-900mA	220-240	156	52	26 1max DALI2 PUSH/1-10V/0-10

Code
DV1037
DV1003
M077401

EVERYTHING 105 KIT TRIMLESS

Black

Polished metal

Fitting to be completed with installation frame for recessing into ceiling.

Driver 350mA SELV supplied separately.
Vf=33V reported values are subject to a tolerance +/-10%.
*Flux refers to Fixed version.

MacAdam 3SDCM
Life L7 (9K) 50000h
CRI=90

▼ IP20 / ▲ IP44

850°

30° 360°

Round optical unit: trimless

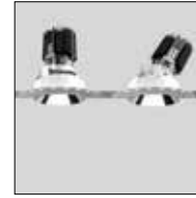
W	Weight	CCT	Beam	Flux*	Deflector
10 W	0,30 kg	2700 K	24°	936 lm	●
			25°	1125	◐
		3000 K	24°	988 lm	●
			25°	1187	◐
		2700 K	31°	922 lm	●
			36°	954	◐
3000 K	31°	974 lm	●		
	36°	1007	◐		
2700 K	48°	720 lm	●		
3000 K	48°	761 lm	●		

Fixed

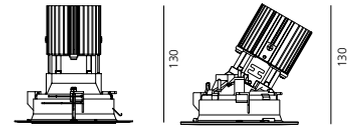
Code
M328700
M329000
M257000
M257600
M328800
M329100
M257200
M257800
M328900
M257400

Adjustable

Code
M328705
M329005
M257005
M257605
M328805
M329105
M257205
M257805
M328905
M257405



∅ 92 mm



∅ 80



∅ 80

Frame



Round frame for recessed installation

∅ 92 mm

Code

M273400

Square optical unit: trimless

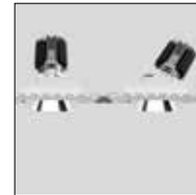
W	Weight	CCT	Beam	Flux*	Deflector
10 W	0,30 kg	2700 K	23°	921 lm	●
			25°	1127	◐
		3000 K	23°	972 lm	●
			25°	1189	◐
		2700 K	30°	880 lm	●
			60°	950	◐
3000 K	30°	929 lm	●		
	60°	1002	◐		
2700 K	45°	715 lm	●		
3000 K	45°	755 lm	●		

Fixed

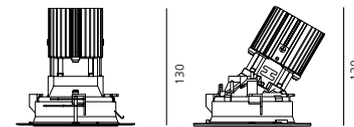
Code
M329900
M330200
M259400
M260000
M330000
M330300
M259600
M260200
M330100
M259800

Adjustable

Code
M329905
M330205
M259405
M260005
M330005
M330305
M259605
M260205
M330105
M259805



92 x 92 mm

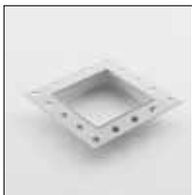


80 x 80



80 x 80

Frame



Square frame for recessed installation

92 x 92 mm

Code

M273500

Driver	Vac	L _{mm}	W _{mm}	H _{mm}
cc 22W	125-500mA	220-240	108	38 25 1max
cc 25W	200-900mA	220-240	164	38 25 1max
cc 27W	200-900mA	220-240	156	52 26 1max

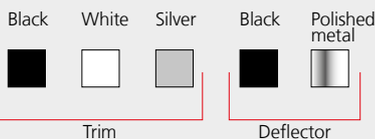
Code

DV1037

DV1003

M077401

EVERYTHING 150 TRIM

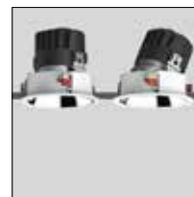


Driver 600mA SELV supplied separately.
Vf=34V reported values are subject to a tolerance +/-10%.
*Flux refers to Fixed version.

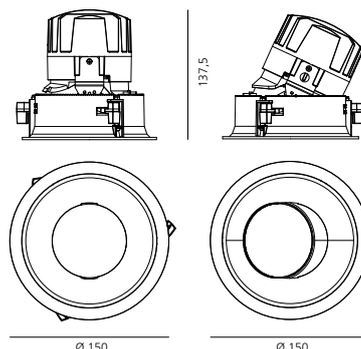
MacAdam 3SDCM
Life L70 (9K) 50000h
CRI=90

▼ IP20 / ▲ IP44
850°
30° 360°

Round							Fixed	Adjustable
W	Weight	CCT	Beam	Flux*	Trim	Deflector	Code	Code
20 W	0,30 kg	2700 K	19°	2439 lm	○	○	M323620	M323625
					●	○	M323660	M323665
					●	○	M323640	M323645
					○	○	M261220	M261225
					●	○	M261260	M261265
					●	○	M261240	M261245
		2700 K	27°	1991 lm	○	●	M323420	M323425
					●	●	M323460	M323465
					●	●	M323440	M323445
					●	○	M323820	M323825
					○	○	M323860	M323865
					●	○	M323840	M323845
		3000 K	27°	2102 lm	○	●	M260820	M260825
					●	●	M260860	M260865
					●	●	M260840	M260845
					○	○	M261620	M261625
					●	○	M261660	M261665
					●	○	M261640	M261645
		2700 K	59°	1626 lm	○	●	M323520	M323525
					●	●	M323560	M323565
					●	●	M323540	M323545
					○	○	M261020	M261025
					●	●	M261060	M261065
					●	●	M261040	M261045



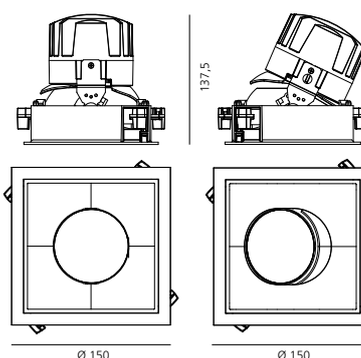
∅ 136 mm



Square							Fixed	Adjustable
W	Weight	CCT	Beam	Flux*	Trim	Deflector	Code	Code
20 W	0,30 kg	2700 K	27°	2445	○	○	M324820	M324825
					●	○	M324860	M324865
					●	○	M324840	M324845
					○	○	M263620	M263625
					●	○	M263660	M263665
					●	○	M263640	M263645
		2700 K	27°	2074 lm	○	●	M324620	M324625
					●	●	M324660	M324665
					●	●	M324640	M324645
					○	○	M325020	M325025
					●	○	M325060	M325065
					●	○	M325040	M325045
		3000 K	27°	2189 lm	○	●	M263220	M263225
					●	●	M263260	M263265
					●	●	M263240	M263245
					○	○	M264020	M264025
					●	○	M264060	M264065
					●	○	M264040	M264045
		2700 K	62°	1735 lm	○	●	M324720	M324725
					●	●	M324760	M324765
					●	●	M324740	M324745
					○	○	M263420	M263425
					●	●	M263460	M263465
					●	●	M263440	M263445



136 x 136 mm



Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products.
Max N.40 inputs for external push buttons.
Mains power supply required.
To be installed inside flush mounting boxes or junction boxes.

Code
DV1054APP

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	Code
cc 25W	200-900mA	220-240	164	38 25	1max DALI PUSH DV1003
cc 33W	250-900mA	110-127/ 220-240	103	67 21	1max PUSH/ 1-10V/0-10 M079300
cc 32W	250-700mA	110-127/ 220-240	103	67 21	1max DALI2 M079200
cc 32W	350-725mA	220-240	147	44 22	1max DV1102

EVERYTHING 150 KIT TRIMLESS

Black



Polished metal



Fitting to be completed with installation frame for recessing into ceiling.

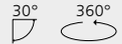
Driver 600mA SELV supplied separately. Vf=34V reported values are subject to a tolerance +/-10%.

*Flux refers to Fixed version.

MacAdam 3SDCM
Life L70 (9K) 50000h
CRI=90

▼ IP20 / ▲ IP44

850°



Round optical unit: trimless

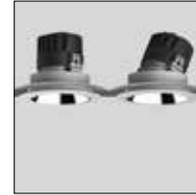
W	Weight	CCT	Beam	Flux*	Deflector
20 W	0,30 kg	2700 K	19°	2439 lm	○
		3000 K	19°	2575 lm	○
		2700 K	27°	1991 lm	●
			25°	2104 lm	○
		3000 K	27°	2102 lm	●
			25°	2221 lm	○
		2700 K	59°	1626 lm	●
		3000 K	59°	1717 lm	●

Fixed

Code
M324200
M262400
M324000
M324300
M262000
M262600
M324100
M262200

Adjustable

Code
M324205
M262405
M324005
M324305
M262005
M262605
M324105
M262205



∅ 136 mm

Frame

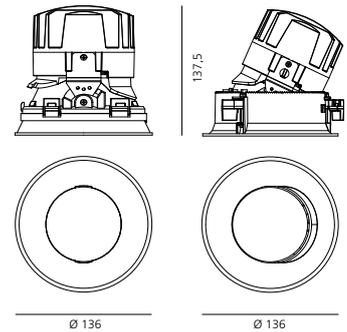


Round frame
for recessed installation

∅ 136 mm

Code

M274800



Square optical unit: trimless

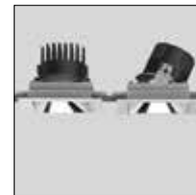
W	Weight	CCT	Beam	Flux*	Deflector
20 W	0,30 kg	2700 K	27°	2445 lm	○
		3000 K	27°	2581 lm	○
		2700 K	27°	2074 lm	●
			64°	2131 lm	○
		3000 K	27°	2189 lm	●
			64°	2249 lm	○
		2700 K	62°	1735 lm	●
		3000 K	62°	1831 lm	●

Fixed

Code
M325400
M264800
M325200
M325500
M264400
M265000
M325300
M264600

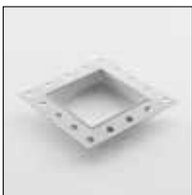
Adjustable

Code
M325405
M264805
M325205
M325505
M264405
M265005
M325305
M264605



136 x 136 mm

Frame

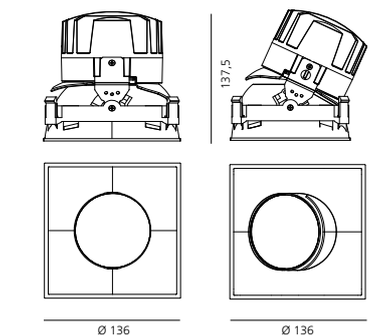


Square frame
for recessed installation

136 x 136 mm

Code

M274900



Optional control devices - BLL wireless switch



Device for switching and controlling Artemide App products. Max N.40 inputs for external push buttons. Mains power supply required. To be installed inside flush mounting boxes or junction boxes.

Code

DV1054APP

Driver	Vac	L _{mm}	W _{mm}	H _{mm}	
cc 25W	200-900mA	220-240	164	38	25 1max DALI PUSH
cc 33W	250-900mA	110-127/ 220-240	103	67	21 1max PUSH/ 1-10V/0-10
cc 32W	250-700mA	110-127/ 220-240	103	67	21 1max DALI2
cc 32W	350-725mA	220-240	147	44	22 1max

Code

DV1003

M079300

M079200

DV1102





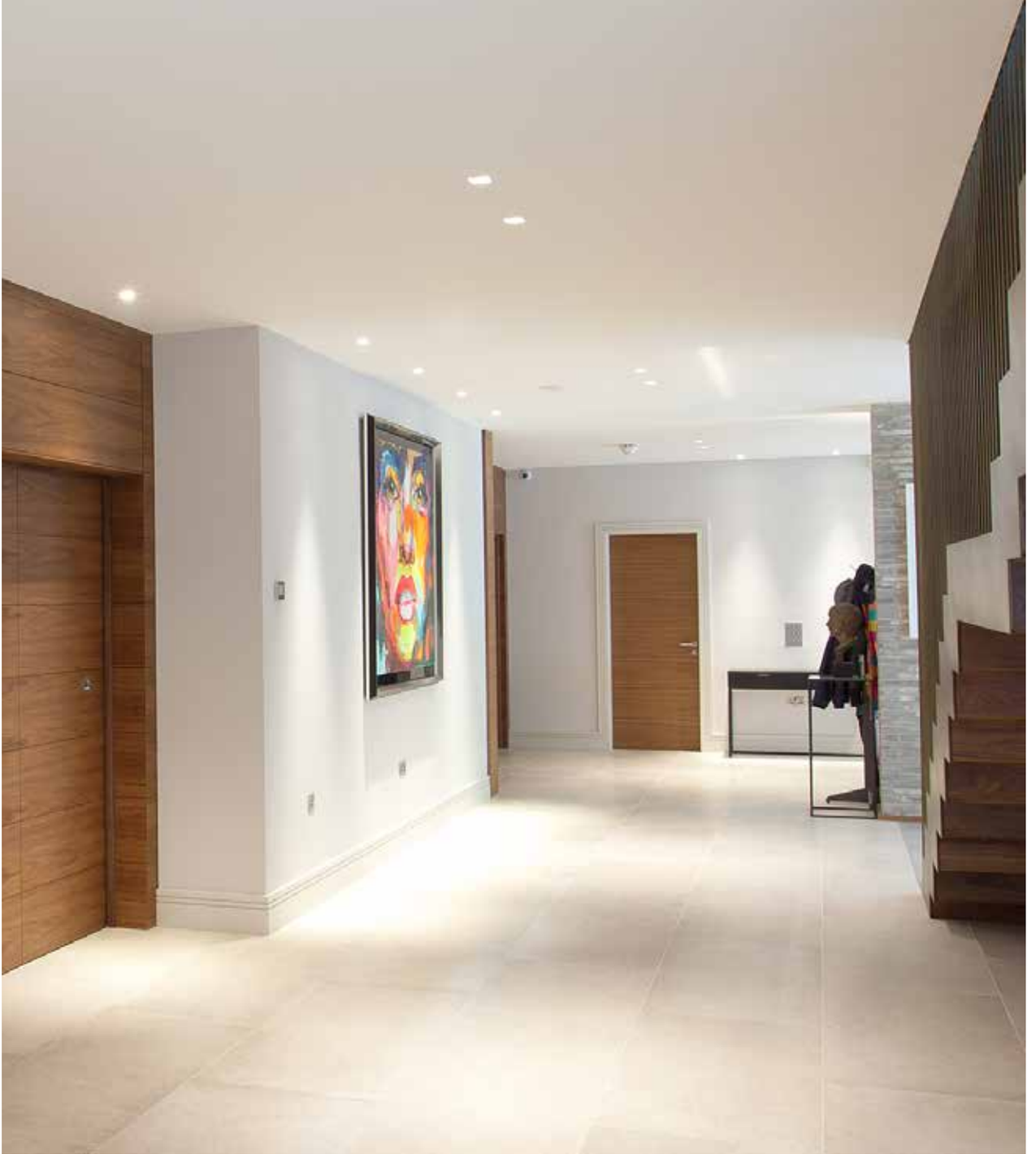




















Headquarters

Artemide S.p.A.

Via Bergamo, 18
20006 Pregnana Milanese (MI), Italy
Tel. +39 02 93518.1
Tel. +39 02 93526.1
Numero verde 800 834 093
(from Italy only)
info@artemide.com
artemide.com

Artemide S.p.A.

si riserva la facoltà di modificare, in qualunque momento e senza preavviso, le caratteristiche tecniche degli elementi illustrati nel presente catalogo.

Artemide S.p.A.

reserves the right to change, at any time and without prior warning, the technical specifications of any product illustrated in this catalogue.

Artemide S.p.A.

se réserve le droit de modifier, à n'importe quel moment et sans préavis, les caractéristiques techniques des éléments illustrés dans ce catalogue.

Artemide S.p.A.

behält sich das Recht vor jederzeit und ohne Ankündigung die technischen Daten der im Katalog abgebildeten Produkte zu ändern.

Artemide S.p.A.

se reserva la facultad de modificar, en cualquier y sin aviso previo, las características técnicas de los elementos ilustrados en el presente catálogo.