

Antarktíkós

Carlotta de Bevilacqua



Artemide®

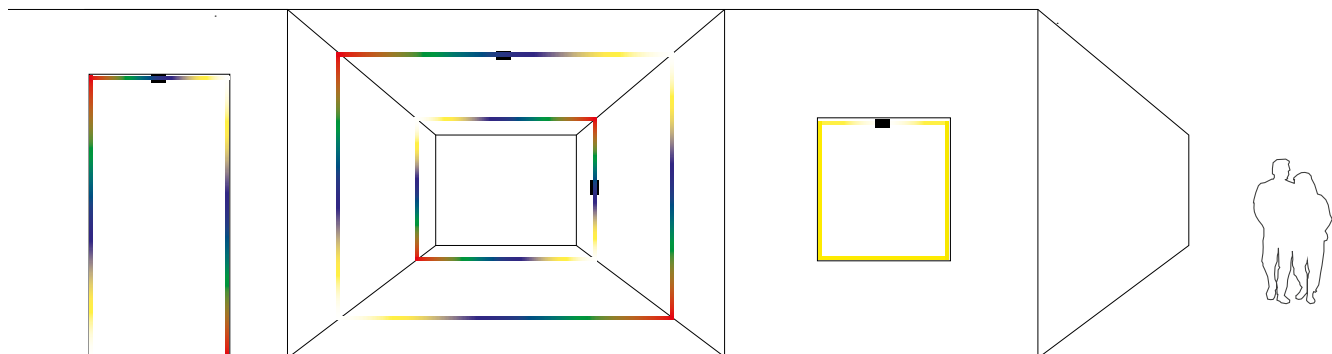
Antarktikós

Carlotta de Bevilacqua
2017

An innovative patented optic realizes a light blade that, from a single LED source, draws a 360° light profile. A perfect tool for architectural lighting that emphasizes with high efficiency the different opening profiles.



For further information on Antarktikós
visit artemide.com

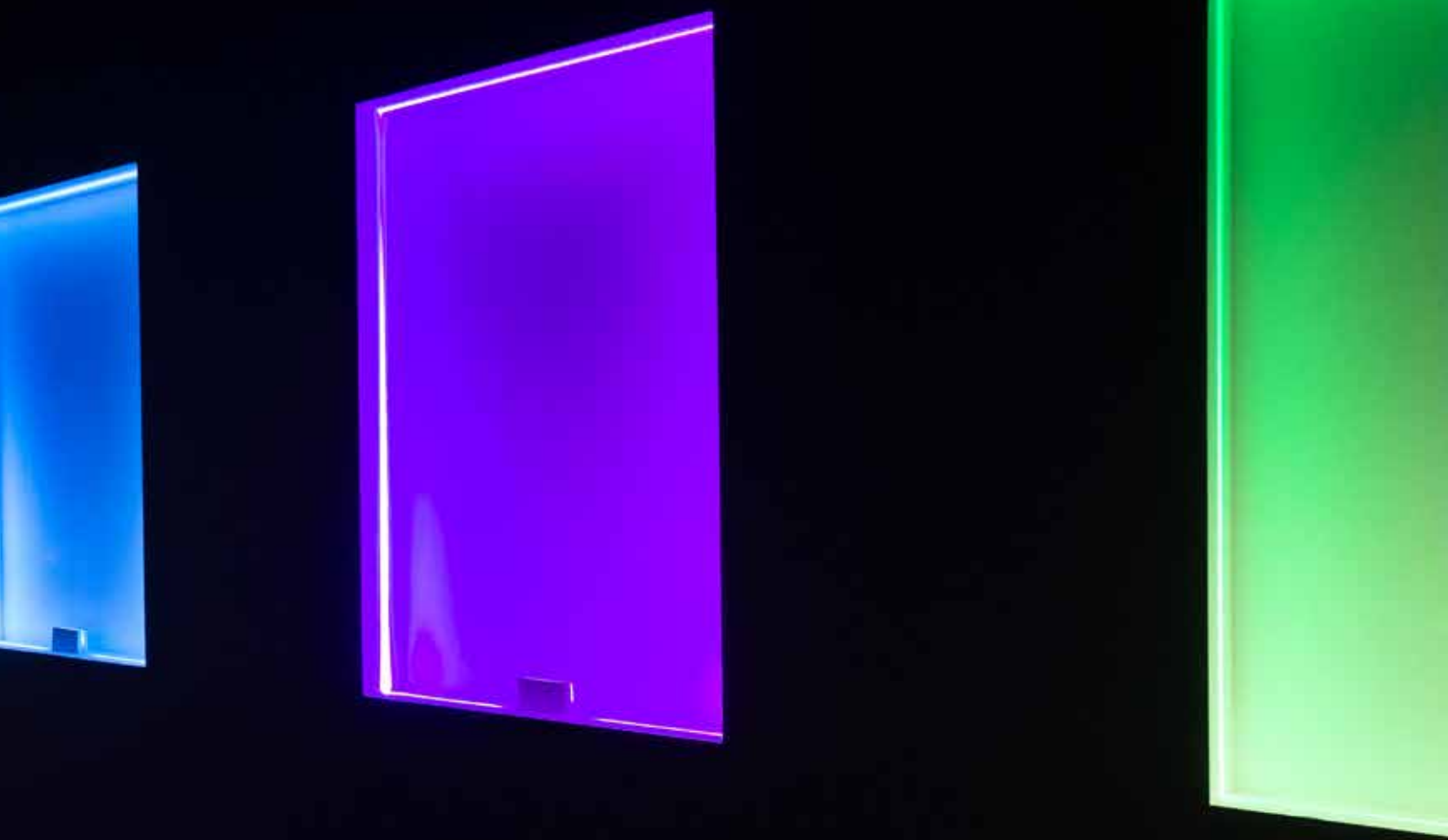




Antarktíkós patented optic system

PATENT OF
INVENTION

Antarktikiós patented optic system



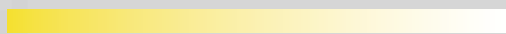
Antarktíkós RGB



RGB



Antarktíkós White



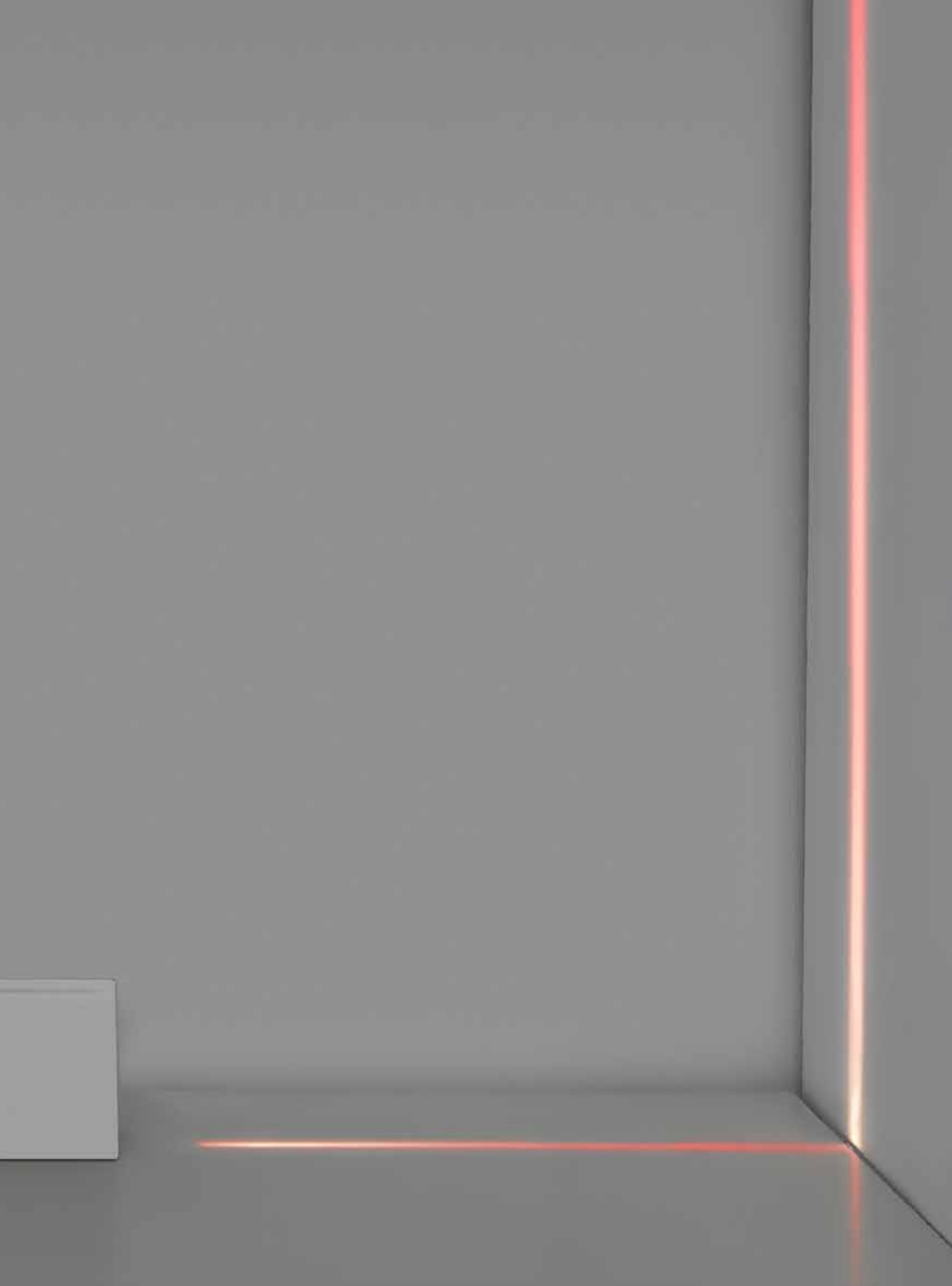
3000 K







Extreme Light control

Extremely limited and protected light emission that reduces to an absolute minimum the light pollution and glare.



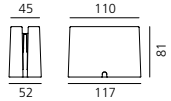


ANTARKTIKÓS

Grey-white Ral 9002 	AS 	Driver 500/700mA supplied separately.	MacAdam 3SDCM Life L70 (10K)>35500h CRI =80	IP65 IK06
---	---	--	---	--------------

ANTARKTIKÓS WHITE

W	Flux	CCT	Code
7,5 W	60 lm	3000K	T4522030

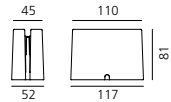


Driver	Vac	L _{mm}	W _{mm}	H _{mm}	IP	n°device in series	Code		
cc 30W	700mA	220-240	146,5	43	22	20	1-4max	Undimmable	DV1103
cc 30W	700mA	110-240	115	53,5	26	68	1-4max	Undimmable	DV1073*
cc 30W	700mA	220-240	115	53,5	26	68	1-4max	DALI2	DV1077*
cc 25W	900mA	110-240	111	52	22	20	1-2max	DALI/PUSH/0-10	DV1126

Driver 700/900 mA SELV supplied separately.
 Vf=9V reported values are subject to a tolerance +/-10%.
 * IP connectors included.

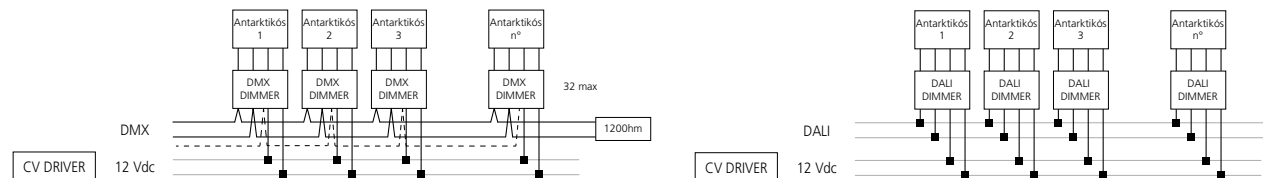
ANTARKTIKÓS RGB

W	Flux	Code
3 W	20 lm	T4521030



Driver	V _{in}	V _{ac}	L _{mm}	W _{mm}	H _{mm}	IP	n°device in series	Code
25 W	100-277 Vac	12Vdc	148	40	32	67	max 5	DV1055*
40 W	100-277 Vac	12Vdc	163	43	32	67	max 8	DV1056*
96 W	100-277 Vac	12Vdc	140	63	32	67	max 20	DV1057*
150 W	100-277 Vac	12Vdc	228	68	39	67	max 30	DV1043*
DIMMER DMX	12-24 Vdc	12-24 pwm	88	54	25	20	max 1	DV1059
DIMMER DALI	12-24 Vdc	12-24 pwm	88	54	25	20	max 1	DV1052

* IP connectors included.



Notes:

It is necessary to use 1 Dimmer for each Antarktikos RGB as indicated in the scheme.
 Use DMX suitable twisted pair cables with an impedance of 120Ω and a low capacitance.
 Max. of 32 standard devices connected over a max. cable length of 300m wired in a multi-drop bus topology commonly called "daisy chain".
 Terminate the last driver with an impedance of 120Ω (120Ω resistor joining pins + and -).
 After 32 unit loads a repeater/booster should be used.
 Use DMX Splitters for larger installations or to simplify wiring. The output of a DMX splitter is considered a new DMX line, with the same rules applying.

Antarktikós is compatible with **Artemide App**

Artemide App is a user-friendly and intuitive interface used to control individual products, groups of appliances and lighting scenarios. It is a tool that can be associated with several products from both the Design and the Architectural Catalogues.





Download Artemide App
and find more information on
[artemide.com](https://www.artemide.com)

Headquarters

Artemide S.p.A.
Via Bergamo, 18
20010 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

Communication and Marketing Department

Via Canova, 34
20145 Milan (MI), Italy
Tel. +39 02.349611
marketing@artemide.com
artemide.com



ISO 9001:2015



ISO 14001:2015



ISO 45001:2018

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