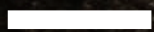


MY OUTDOOR «LED» WALL LAMP

MyWhite



ES_2017 REV.00

 **linea**
light
group



MyWhite

MYWHITE__es una familia de apliques y plafones, pensada para el exterior pero apta también para el interior con un diseño esencial y depurado. Son perfectos para crear composiciones fascinantes que valorizan todos los ambientes.

LLDPE__Luz envolvente emanada por un cuerpo cándido de polietileno lineal: el material realizado con la técnica de moldeo rotacional es resistente a los UV, no se pone amarillo, ni se deteriora y asegura una distribución óptima de la luz.

GAMA__La familia se articula en varias formas y dimensiones, con distintos niveles de potencia, luminosidad y temperatura color para las aplicaciones más variadas. Fuentes que iluminan las fachadas y los perímetros de las viviendas, que indican un recorrido o que son una referencia segura para entrar en un paso subterráneo.

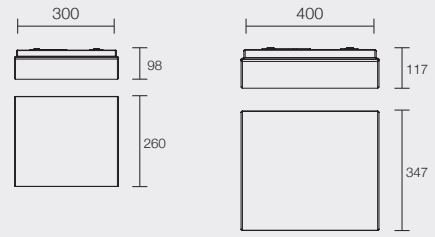
VERSATILIDAD__MyWhite es también MiniWhite: un aplique cuadrado o redondo de medidas reducidas, sumamente compacto. Una pequeña joya luminosa para modelos sumamente creativos. Los productos novísimos MyWhite van a ampliar la familia, con sensor de presencia, perfectos para lugares de paso o en las versiones con alimentación auxiliar.

NOVEDAD__Un nuevo elemento luminoso enriquece la familia MyWhite. MyWhite_U, con su forma sencilla pero creativa, elabora de nuevo el concepto de iluminación de exterior imprimiendo un toque de originalidad combinado con la tecnología LED, con una calidad resistente y fiable, para la iluminación de fachadas, porches y zonas de paso.

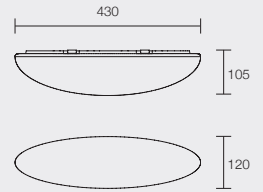
MyWhite_U



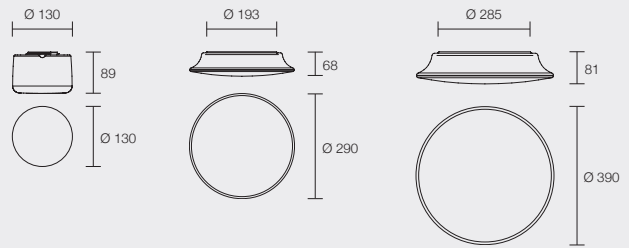
Dimensions



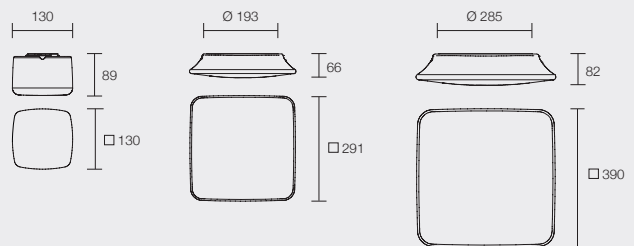
MyWhite_O



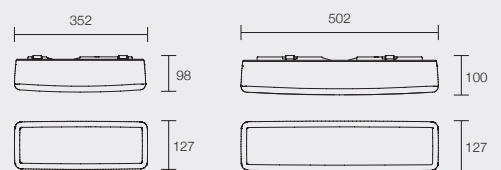
MiniWhite_R | MyWhite_R





MiniWhite_Q | MyWhite_Q

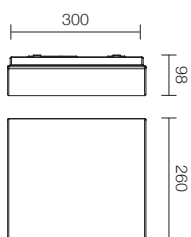
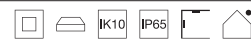


MyWhite_B



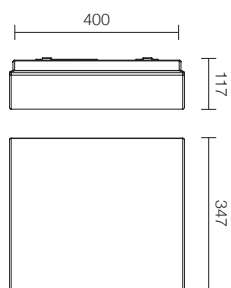
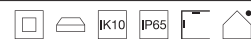
Watt	Version	Illuminance
<p>MyWhite_U 11 W</p> <p>MyWhite_U 17 W</p>	<p>ON OFF</p> <p>ON OFF</p>	<p>MiniWhite_U 11 W</p> <p>A = 21 lx. B = 1 lx.</p> <p>H = 3 m.</p> <p>Lighting Area = Ø 12 m.</p> <p>MyWhite_U 17 W</p> <p>A = 39 lx. B = 2 lx.</p> <p>H = 3 m.</p> <p>Lighting Area = Ø 12 m.</p>
<p>MyWhite_O 8 W</p>	<p>ON OFF</p>	<p>MyWhite_O 8 W</p> <p>A = 14 lx. B = 1 lx.</p> <p>H = 3 m.</p> <p>Lighting Area = 20 x 12 m.</p>
<p>MiniWhite_R 4 W</p> <p>MyWhite_R 10 W</p> <p>MyWhite_R 16 W</p>	<p>ON OFF</p> <p>ON OFF</p> <p>ON OFF  EM</p>	<p>MiniWhite_R 4 W</p> <p>A = 6 lx. B = 1 lx.</p> <p>H = 3 m.</p> <p>Lighting Area = Ø 21 m.</p> <p>MyWhite_R 10 W</p> <p>A = 18 lx. B = 1 lx.</p> <p>H = 3 m.</p> <p>Lighting Area = Ø 10 m.</p> <p>MyWhite_R 16 W</p> <p>A = 31 lx. B = 2 lx.</p> <p>H = 3 m.</p> <p>Lighting Area = Ø 10 m.</p>
<p>MiniWhite_Q 4 W</p> <p>MyWhite_Q 10 W</p> <p>MyWhite_Q 16 W</p>	<p>ON OFF</p> <p>ON OFF</p> <p>ON OFF  EM</p>	<p>MiniWhite_Q 4 W</p> <p>A = 6 lx. B = 1 lx.</p> <p>H = 3 m.</p> <p>Lighting Area = Ø 21 m.</p> <p>MyWhite_Q 10 W</p> <p>A = 19 lx. B = 2 lx.</p> <p>H = 3 m.</p> <p>Lighting Area = Ø 10 m.</p> <p>MyWhite_Q 16 W</p> <p>A = 31 lx. B = 2 lx.</p> <p>H = 3 m.</p> <p>Lighting Area = Ø 10 m.</p>
<p>MyWhite_B 7 W</p> <p>MyWhite_B 11 W</p>	<p>ON OFF</p> <p>ON OFF  EM</p>	<p>MyWhite_B 7 W</p> <p>A = 15 lx. B = 1 lx.</p> <p>H = 3 m.</p> <p>Lighting Area = 31 x 11 m.</p> <p>MyWhite_B 11 W</p> <p>A = 21 lx. B = 1 lx.</p> <p>H = 3 m.</p> <p>Lighting Area = 31 x 11 m.</p>

MyWhite_U | ceiling-wall | TopLED | **11 W** 220-240 V



type		colour		optics
White	CRI85 7889	3000 K	1246 lm	Diffused

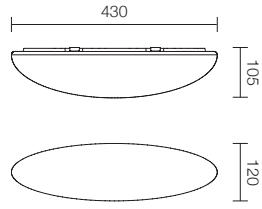
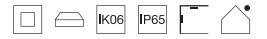
MyWhite_U | ceiling-wall | TopLED | **17 W** 220-240 V



type		colour		optics
White	CRI85 7890	3000 K	1800 lm	Diffused



MyWhite_O | ceiling-wall | TopLED | 8 W 220-240 V



type

White CRI85 **8027**

colour

3000 K 970 lm

optics

Diffused

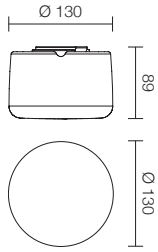
White CRI85 **8027N**

4000 K 970 lm

Diffused

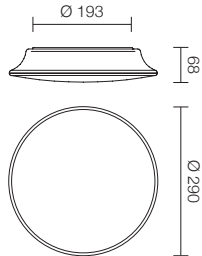


MiniWhite_R | ceiling-wall | TopLED | **4 W** 220-240 V



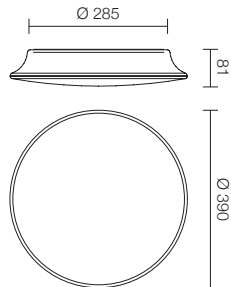
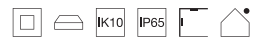
type	colour	optics
White CRI85 8028	3000 K 400 lm	Diffused
White CRI85 8028N	4000 K 400 lm	Diffused

MyWhite_R | ceiling-wall | TopLED | **10 W** 220-240 V



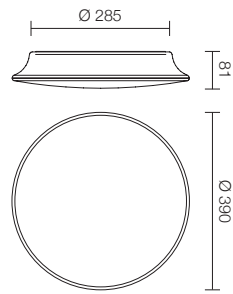
type	colour	optics
White CRI85 7805	3000 K 1122 lm	Diffused
White CRI85 7805N	4000 K 1122 lm	Diffused

MyWhite_R | ceiling-wall | TopLED | **16 W** 220-240 V



type	colour	optics
White CRI85 7806	3000 K 1598 lm	Diffused
White CRI85 7806N	4000 K 1598 lm	Diffused

MyWhite_R | ceiling-wall | TopLED | 16 W 220-240 V



type

White CRI85 **7806S**

colour

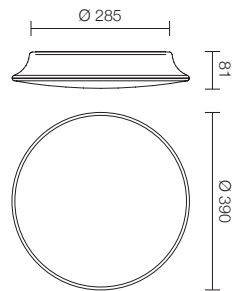
3000 K 1598 lm

optics

Diffused

motion
sensortime
3 min.sensitivity range
Ø 5 m. H 2,7 m.

MyWhite_R | ceiling-wall | TopLED | 16 W 220-240 V



type

White CRI85 **7806E**

colour

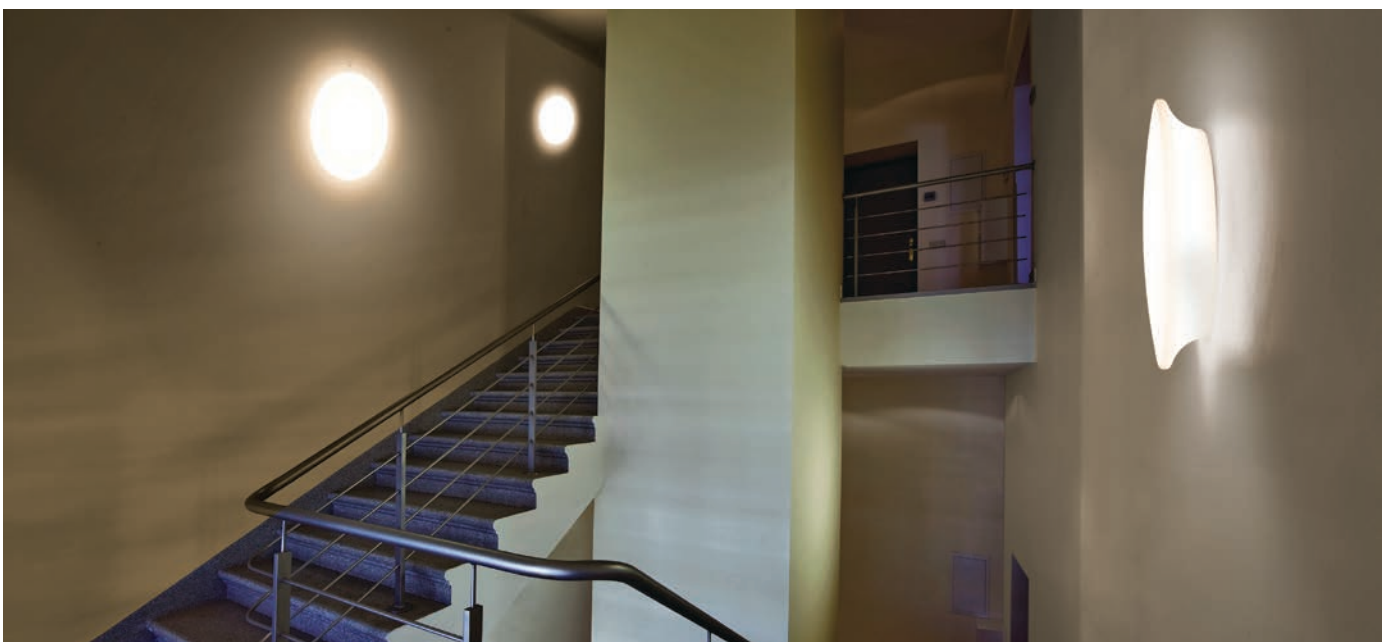
3000 K 1598 lm

optics

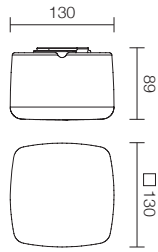
Diffused



emergency

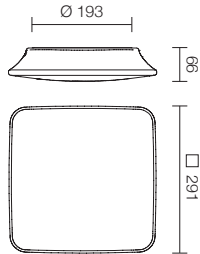
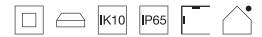
EM autonomy
3 h.EM brightness
14%

MiniWhite_Q | ceiling-wall | TopLED | **4 W** 220-240 V



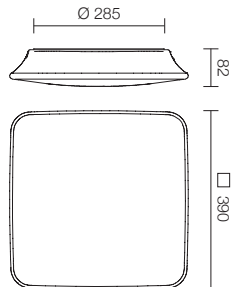
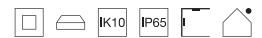
type		colour	optics
White	CRI85 8029	3000 K 400 lm	Diffused
White	CRI85 8029N	4000 K 400 lm	Diffused

MyWhite_Q | ceiling-wall | TopLED | **10 W** 220-240 V



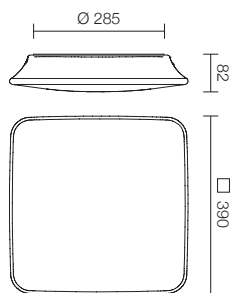
type		colour	optics
White	CRI85 7807	3000 K 1122 lm	Diffused
White	CRI85 7807N	4000 K 1122 lm	Diffused

MyWhite_Q | ceiling-wall | TopLED | **16 W** 220-240 V



type		colour	optics
White	CRI85 7808	3000 K 1598 lm	Diffused
White	CRI85 7808N	4000 K 1598 lm	Diffused

MyWhite_Q | ceiling-wall | TopLED | 16 W 220-240 V



type	colour	optics
White CRI85 7808S	3000 K 1598 lm	Diffused



motion sensor

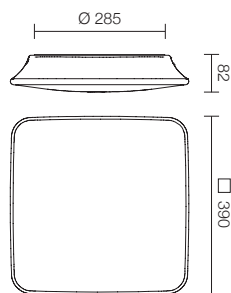
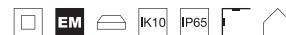


time 3 min.



sensitivity range Ø 5 m. H 2,7 m.

MyWhite_Q | ceiling-wall | TopLED | 16 W 220-240 V



type	colour	optics
White CRI85 7808E	3000 K 1598 lm	Diffused



emergency



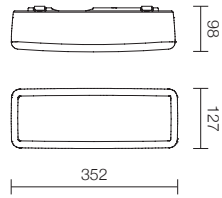
EM autonomy 3 h.



EM brightness 14%

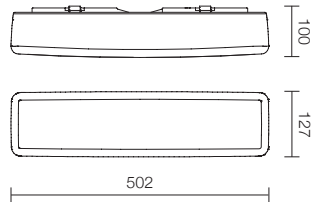


MyWhite_B | ceiling-wall | TopLED | **11 W** 220-240 V



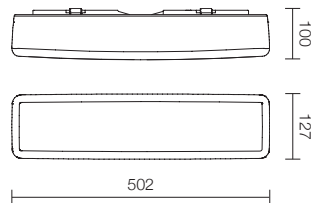
type	colour	optics
White CRI85 7809	3000 K 1065 lm	Diffused
White CRI85 7809N	4000 K 1065 lm	Diffused

MyWhite_B | ceiling-wall | TopLED | **17 W** 220-240 V



type	colour	optics
White CRI85 7810	3000 K 1731 lm	Diffused
White CRI85 7810N	4000 K 1731 lm	Diffused

MyWhite_B | ceiling-wall | TopLED | **17 W** 220-240 V



type	colour	optics
White CRI85 7810S	3000 K 1731 lm	Diffused



motion sensor

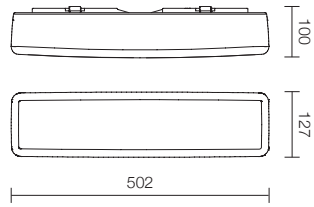
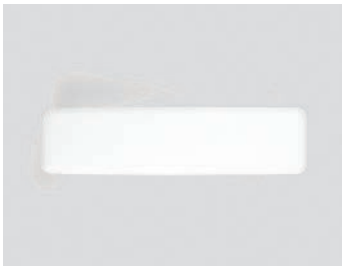


time 3 min.



sensitivity range Ø 5 m. H 2,7 m.

MyWhite_B | ceiling-wall | TopLED | 17 W 220-240 V



type

White CRI85 **7810E**

colour

3000 K 1731 lm

optics

Diffused



emergency



EM autonomy
3 h.



EM brightness
7%



Linea Light S.r.l. Italy
via della Fornace, 59 z.i.
31023 Castelminio di Resana (TV) - Italy
Phone: +39 0423 78 68
Fax: +39 0423 78 69 00
info@linealight.com

LightVillage Milano - Exhibition Area Only
via Morimondo, 26 int. 17G
20143 Milano
Phone: +39 02 36750915
Fax: +39 02 36750915
milano@lightvillage.it

Linea Light France
Z.A. Heiden Est, 12 rue des Pays-Bas
68310 Wittelsheim - France
Phone: +33 389 75 52 23
Fax: +33 389 75 59 07
info@linealight.fr

Linea Light UK Ltd
Suite 109 - Business Design Centre
52 Upper Street - Islington N10QH - London - UK
Phone: +44 0203 6371983
info@linealight-uk.com

Linea Light Deutschland GmbH
Aktienstraße 214
45473 Mülheim a.d. Ruhr - Germany
Phone: +49 208 299979-0
Fax: +49 208 299979-10
service@linealight.de

Linea Light GCC - Middle East & Gulf Countries
Jumeirah Lake Towers
JBC2 - 35th Floor Office 02 - Dubai - UAE
P.O. Box 125902
Phone: +971 4 4218275
Fax: +971 4 4218274
info@linealight.ae

Linea Light Polska Sp. z o.o.
ul. Wiosenna, 47
41253 Czeladz - Poland
Phone: +48 32 265 11 21
Fax: +48 32 265 04 42
biuro@linealight.com.pl

Linea Light Russia
Luzhnetskaya nab., 2/4, str. 3, of. 304
119270 Moscow - Russian Federation
Phone: +7 495 639 99 41
info@linealight.ru

Linea Light USA | Inter Lux
3741 Commerce Drive
Suites 306-308
Baltimore, MD 21227 - USA
Phone: +1 410 381 1497
Fax: +1 410 381 1589
answers@inter-lux.com

Linea Light Asia-Pacific Ltd
YuXiang Industrial Area
528478 HengLan Town, ZhongShan City,
GuangDong Province, China
Phone: +86 760 87618355
Fax: +86 760 87553990
info@linealight.cn



linealight.com





Your Light | Future Proof