

TREND



MODELLARE
LA LUCE A PARETE

CONTROL THE LIGHT ON THE WALL
FAÇONNER LA LUMIÈRE

LOMBARDO



NEW VERSION

TREND

Un design ridotto all'essenziale, per contenere la luce con un impatto estetico minimale adatto all'utilizzo in un contesto architettonico estremamente pulito. Le originali soluzioni tecniche rendono privo il contenitore di ogni dettaglio funzionale, pur mantenendo grande semplicità nelle operazioni di installazione e manutenzione. La struttura in robusta fusione di alluminio, la perfetta finitura a smalto e il diffusore in policarbonato assicurano lunga durata.

Adatto anche ad uso esterno. Corpo, anelli e tappo in alluminio pressofuso; elevata resistenza all'ossidazione grazie al trattamento di passivazione a base di zirconio e alla verniciatura con resine poliesteri stabilizzata ai raggi UV. Diffusore in policarbonato tripla stabilizzazione UV. Guarnizioni in silicone. Riflettore in alluminio tipo L2-1060. Bulloneria in acciaio inox A4. Sistema di chiusura tramite viti imperdibili a scomparsa, con cava esagonale. LED 4000K (N) o 3000K (3). Alimentazione diretta 220-240V. Nessun rischio fotobiologico, RG0 gruppo di rischio esente (EN62471).

A simple design producing a pure light suitable for use in architectural settings requiring a clean, crisp look.

Performance and build quality are not compromised by the simple design which allows installation and maintenance operations to be carried out quickly and easily. The construction of sturdy die-cast aluminum with a tough enamel finish and a polycarbonate diffuser ensure long life.

Suitable for indoor and outdoor use. Die-cast aluminium body, rings and cap; highly resistant to oxidation thanks to the zirconium-based passivation treatment and UV stabilized polyester resin coating. Polycarbonate diffuser with triple UV stabilisation. Silicone gaskets. Reflector made of aluminium type L2-1060. A4 stainless steel nuts and bolts. Closing system by means of retractable captive hex screws. 4000K (N) or 3000K (3) LED. Integral ballast 220-240V. No risk of photobiological damage, RG0 group (EN62471).

Design réduit à l'essentiel pour contenir la lumière avec un impact esthétique minimal, adaptée pour une application dans un contexte architectural extrêmement épuré. Solutions techniques originales sans détail fonctionnel, tout en conservant une grande simplicité pour l'installation et la maintenance. La structure en aluminium injecté, la parfaite finition émaillée et le diffusore en polycarbonate garantissent une longue durée de vie.

Egalement adapté à l'usage à l'extérieur. Corps, anneaux et bouchon en aluminium injecté; haute résistance à l'oxydation, grâce à un traitement de passivation à base de zirconium et laquage poudre à base de résines polyesters, fixées aux rayons UV. Diffuseur en polycarbonate à triple stabilisation UV. Joints en silicone. Réflecteur en aluminium type L2-1060. Fixation en acier inox type A4. Fermeture vis sans tête à six pans creux. LED 4000K (N) ou 3000K (3) (blanche chaud). Alimentation intégrée 220-240. Pas de risque photobiologique, RG0 groupe (EN62471).

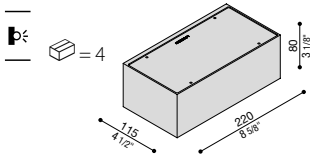


				Trend 220
				Trend Up&Down 220
				Trend 110
				Trend Up&Down 110
				Trend Up&Down 110 Blade
				Trend 110 Top
				Trend flat 125
				Trend flat Up&Down 125
				Trend flat 200
				Trend flat Up&Down 200



Trend 220

IP 66 IK 10 20J xx9 CE



LED
1900 lm 15W
real lm 1170 Polig. 1875 Trasp.

Specif.

CL.I E

Col.



poliGLASS

Trasp.
LL4911□ LL4941□
LL4916□ LL4946□
LL491E□ LL494E□
LL491K□ LL494K□

LED
2450 lm 18W
real lm 1470 Polig. 2250 Trasp.

Specif.

CL.I E



LL49000□ LL490004□
LL490001□ LL490005□
LL490002□ LL490006□
LL490003□ LL490007□

LED
860 lm - 8W
real output lm 743

Specif.

CL.I E



LL4931□
LL4936□
LL493E□
LL493K□

A+ A1

optic

S = 8°
M = 11°
L = 30°

led colour

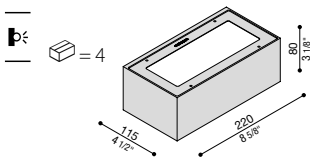
N = (4000K)
3 = (3000K, lm -5%)

Lamp.	Specif.	Energy	Col.	poliGLASS	Trasp.
E27 max CFL 1x20W	CL.I	A	□	LB49121	LB49421
			■	LB4912G	LB4942G
			■	LB4912E	LB4942E
			▲	LB4912K	LB4942K
G24q-3 1x26W	CL.I E	A	□	EE49191	EE49491
			■	EE4919G	EE4949G
			■	EE4919E	EE4949E
			▲	EE4919K	EE4949K



Trend Up&Down 220

IP 66 IK 10 20J xx9 CE



LED
2200 lm 15W
real lm 1260 polig. 2060 Trasp.

Specif.

CL.I E



poliGLASS

Trasp.
LL4921□ LL4951□
LL4926□ LL4956□
LL492E□ LL495E□
LL492K□ LL495K□

LED
3600 lm 24W
real lm 2160 Polig. 3310 Trasp.

Specif.

CL.I E



LL490008□ LL490012□
LL490009□ LL490013□
LL490010□ LL490014□
LL490011□ LL490015□

LED
1400 lm - 11W
real output lm 1078

Specif.

CL.I E



LL4961□
LL4966□
LL496E□
LL496K□

A+ A1

optic

S = 8°
M = 11°
L = 30°

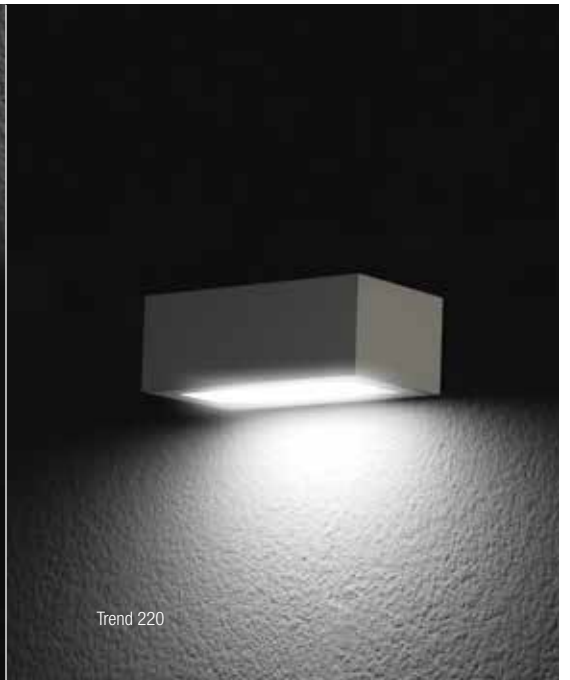
led colour

N = (4000K)
3 = (3000K, lm -5%)

Lamp.	Specif.	Energy	Col.	poliGLASS	Trasp.
E27 max CFL 1x20W	CL.I	A	□	LB49221	LB49521
			■	LB4922G	LB4952G
			■	LB4922E	LB4952E
			▲	LB4922K	LB4952K
G24q-3 1x26W	CL.I E	A	□	EE49291	EE49591
			■	EE4929G	EE4959G
			■	EE4929E	EE4959E
			▲	EE4929K	EE4959K



Trend 220

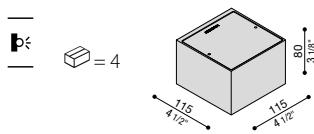


Trend 220



Trend 110

IP 66 IK 10 20J xx9 CE



	LED	Specif.	Col.	poliGLASS	Trasp.
LED 402 lm - 4W real lm 209 PoliG. 247 Trasp.	CL.I E	E	□	LL108000	LL108004
			■	LL108001	LL108005
			■	LL108003	LL108007
			▲	LL108002	LL108006
LED 402 lm - 4W real output lm 336	CL.I E	E	□		LL108016
			■		LL108017
			■		LL108019
			▲		LL108018
LED 752 lm - 7W real lm 308 PoliG. 526 Trasp.	CL.I E	E	□	LL108065	LL108069
			■	LL108066	LL108070
			■	LL108067	LL108071
			▲	LL108068	LL108072
LED 752 lm - 7W real output lm 571	CL.I E	E	□		LL108073
			■		LL108074
			■		LL108075
			▲		LL108076

A+ A1+

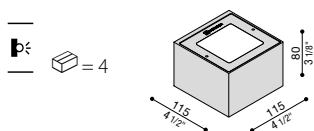
optic
 S = 17°
 M = 24°
 L = 36°

led colour
 N = (4000K)
 3 = (3000K, lm -5%)



Trend Up&Down 110

IP 66 IK 10 20J xx9 CE



	LED	Specif.	Col.	poliGLASS	Trasp.
LED 752 lm - 7W real lm 418 PoliG. 496 Trasp.	CL.I E	E	□	LL108008	LL108012
			■	LL108009	LL108013
			■	LL108011	LL108015
			▲	LL108010	LL108014
LED 752 lm - 7W real output lm 665	CL.I E	E	□		LL108020
			■		LL108021
			■		LL108023
			▲		LL108022

A+ A1+

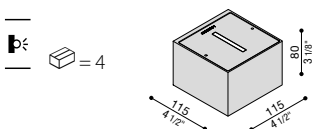
optic
 S = 17°
 M = 24°
 L = 36°

led colour
 N = (4000K)
 3 = (3000K, lm -5%)



Trend Up&Down 110 Blade

IP 66 IK 10 20J xx9 CE



	LED	Specif.	Col.	poliGLASS	Trasp.
LED 752 lm - 7W real lm 208 PoliG. 310 Trasp.	CL.I E	E	□	LL108062	LL108024
			■	LL108061	LL108025
			■	LL108063	LL108027
			▲	LL108064	LL108026

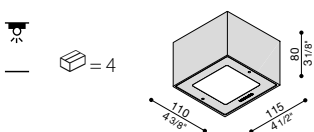
A+ A1+

led colour
 N = (4000K)
 3 = (3000K, lm -5%)



Trend Top 110

IP 66 IK 10 20J xx9 CE



	LED	Specif.	Col.	poliGLASS	Trasp.
LED 402 lm - 4W real lm 209 PoliG. 247 Trasp.	CL.I E	E	□	LL108032	LL108036
			■	LL108033	LL108037
			■	LL108034	LL108038
			▲	LL108035	LL108039
LED 402 lm - 4W real output lm 336	CL.I E	E	□		LL108040
			■		LL108041
			■		LL108042
			▲		LL108043
LED 752 lm - 7W real lm 308 PoliG. 526 Trasp.	CL.I E	E	□	LL108049	LL108053
			■	LL108050	LL108054
			■	LL108051	LL108055
			▲	LL108052	LL108056
LED 752 lm - 7W real output lm 571	CL.I E	E	□		LL108057
			■		LL108058
			■		LL108059
			▲		LL108060

A+ A1+

optic
 S = 17°
 M = 24°
 L = 36°

led colour
 N = (4000K)
 3 = (3000K, lm -5%)

Painting metal finish: □ White ■ Grey High Tech ■ Grey anthracite

Special effects: ▲ Corten



LOMBARDO



Trend flat 125 (NEW)

	Specif.	Col.	Trasp.
IP 55 IK 10 20J xx9	LED 1400 lm - 11W real output lm 1330 A/A+ A1+	<input type="checkbox"/>	LL112000 <input type="checkbox"/>
		<input type="checkbox"/>	LL112001 <input type="checkbox"/>
		<input type="checkbox"/>	LL112003 <input type="checkbox"/>
		<input type="checkbox"/>	LL112002 <input type="checkbox"/>

led colour
 N = (4000K)
 3 = (3000K, lm -5%)

Trend flat Up&Down 125 (NEW)

	Specif.	Col.	Trasp.
IP 55 IK 10 20J xx9	LED 1550 lm - 11W real output lm 1470 A/A+ A1+	<input type="checkbox"/>	LL112004 <input type="checkbox"/>
		<input type="checkbox"/>	LL112005 <input type="checkbox"/>
		<input type="checkbox"/>	LL112007 <input type="checkbox"/>
		<input type="checkbox"/>	LL112006 <input type="checkbox"/>

led colour
 N = (4000K)
 3 = (3000K, lm -5%)

Trend flat 200 (NEW)

	Specif.	Col.	Trasp.
IP 55 IK 10 20J xx9	LED 1400 lm - 11W real output lm 1330 A/A+ A1+	<input type="checkbox"/>	LL112008 <input type="checkbox"/>
		<input type="checkbox"/>	LL112009 <input type="checkbox"/>
		<input type="checkbox"/>	LL112011 <input type="checkbox"/>
		<input type="checkbox"/>	LL112010 <input type="checkbox"/>

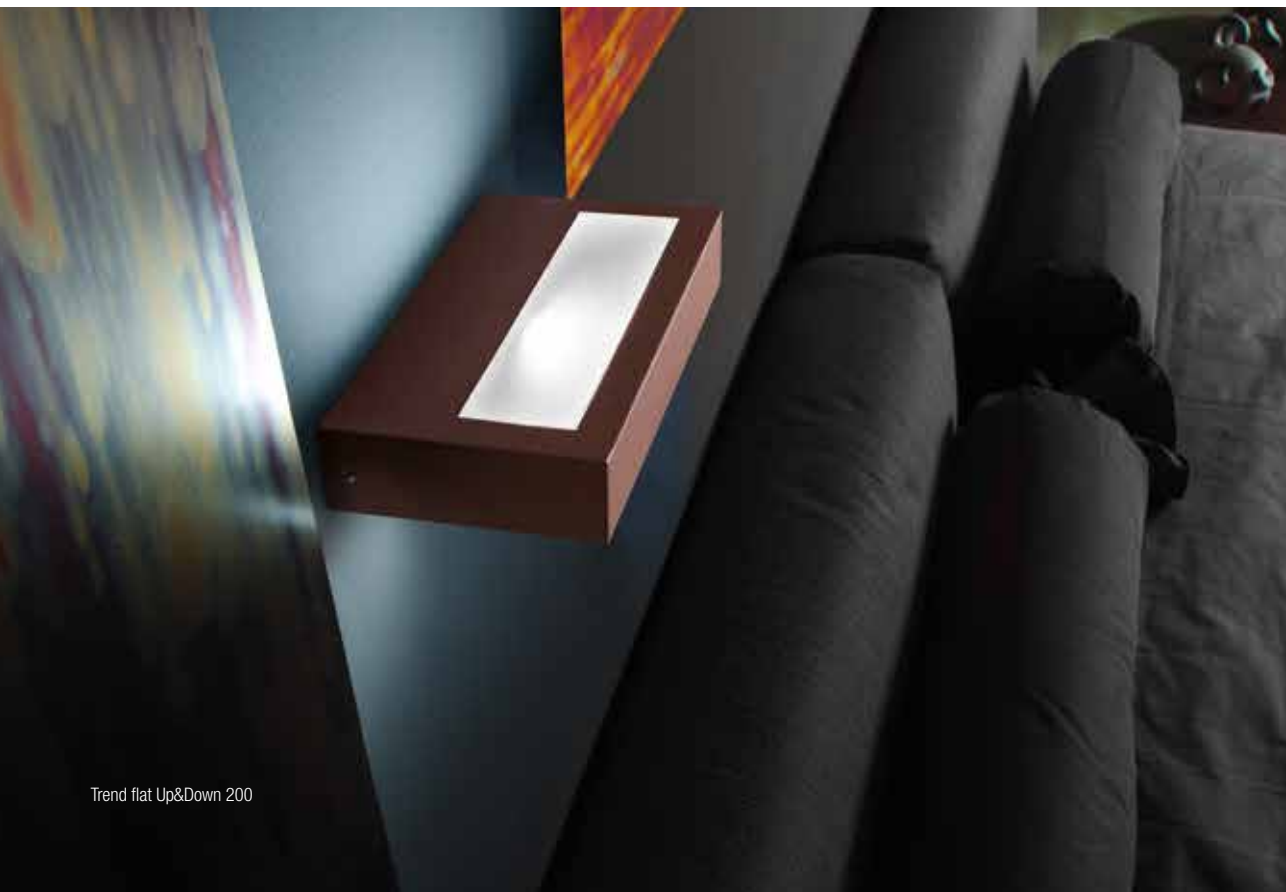
led colour
 N = (4000K)
 3 = (3000K, lm -5%)

Trend flat Up&Down 200 (NEW)

	Specif.	Col.	Trasp.
IP 55 IK 10 20J xx9	LED 1550 lm - 11W real output lm 1470 A/A+ A1+	<input type="checkbox"/>	LL112012 <input type="checkbox"/>
		<input type="checkbox"/>	LL112013 <input type="checkbox"/>
		<input type="checkbox"/>	LL112015 <input type="checkbox"/>
		<input type="checkbox"/>	LL112014 <input type="checkbox"/>

led colour
 N = (4000K)
 3 = (3000K, lm -5%)

Painting metal finish: White Grey High Tech Grey anthracite
 Special effects: Corten



Trend flat Up&Down 200



Trend Up&Down 220



Trend 110 Top



Braccetto Trend 110

Braccetto Trend 110

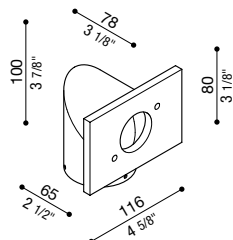
Braccetto Trend 110. Adatto per uso esterno, idoneo per installazione su palo da Ø 60mm. Struttura Braccetto realizzata in metallo zincato a freddo con elevata resistenza all'ossidazione, verniciato con resine di poliestere stabilizzate ai raggi UV. Bulloneria in acciaio inox A4.

Bracket Trend 110

Bracket Trend 110. Suitable for outdoor use and for application on a post Ø 60mm. The bracket is made of cold galvanized metal with a high level resistance to oxidation thanks to a UV stabilized polyester resin coating. A4 stainless steel nuts and bolts.

Bras Trend 110

Bras Trend 110. Convient pour une installation en extérieur. Montage sur poteau dia. 60 mm. Bras réalisé en métal zingué à froid, très haute résistance à l'oxydation et laquage poudre à base de résines polyester, fixées aux rayons UV. Visserie en acier inox A4.



Col.	Cod.
□	LB1080001
■	LB1080002
■	LB1080003
▲	LB1080004



Palo Post

Palo diametro 60 mm. Possibilità di installazione con o senza basamento.

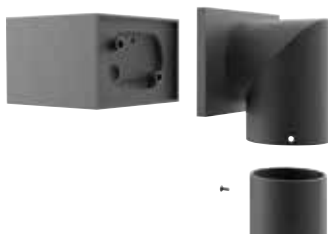
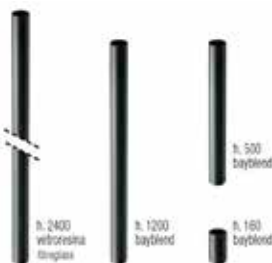
Palo in Bayblend senza basamento, altezza: 1200 mm - 500 mm - 160 mm. Palo in vetroresina senza basamento, altezza: 2400 mm.

Post

60 mm. diameter POST. Possibility of installation with or without base. Post made of Bayblend without base, h: 1200 mm - 500 mm - 160 mm. Post made of fibreglass without base, h: 2400 mm.

Poteau POST

Poteau dia 60 mm. Possibilité d'installation avec ou sans socle. Poteau en bayblend, sans socle, 1200 mm. - 500 mm. - 160 mm. Poteau en fibre de verre, sans socle, 2400 mm.



Senza Basamento h. 2400 mm
Post without base h.2400 mm
Poteau POST h: 2400 mm sans socle

Col.	Cod.
●	LB11066
▲	LB1106K

Senza Basamento h. 1200 mm
Post without base h.1200 mm
Poteau POST h: 1200 mm sans socle

Col.	Cod.
●	LB11006
■	LB1100G
■	LB1100E
▲	LB1100K

Senza Basamento h. 500 mm
Post without base h.500 mm
Poteau POST h: 500 mm sans socle

Col.	Cod.
●	LB11112
■	LB1111G
■	LB1111E
▲	LB1111K

Senza Basamento h. 160 mm
Post without base h.160 mm
Poteau POST h: 160 mm sans socle

Col.	Cod.
●	LB11033
■	LB1103G
■	LB1103E
▲	LB1103K



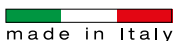
LOMBARDO





Trend range

LOMBARDO



TREND

SAL | COMMERCIAL

www.salcommercial.net.au

sales@salcommercial.net.au

CONTACT DETAILS

NSW/ACT

☎ 02 9723 3099

✉ sales@salcommercial.net.au

QLD

☎ 07 3879 5999

✉ sales@salcommercial.net.au

VIC/TAS/SA/NT

☎ 03 9532 3168

✉ sales@salcommercial.net.au



© Copyright SAL Commercial - All Rights Reserved