Luceplan Price list Europe 2018 / 2019



INDEX

 Price list Luceplan
 1

 Packaging
 76

 Delivery conditions
 82

Table

Ascent	4
Bap LED	5
Berenice	6
Berenice LED	8
Cappuccina	9
Costanzina	17
Costanza	19
Costanza LED	23
Costanza + Hue	24
Curl	29
Fortebraccio	38
Fortebraccio LED	40
Lita	51
Miranda	61
Mirandolina	62
Otto Watt	63
Tivedo	74

Floor

Berenice	7
Cappuccina	9
Carrara	11
Chichibio	11
Compendium	12
Costanza	20
Costanza LED	23
Costanza + Hue	24
Grande Costanza	26
Counterbalance Floor	29
Diade Floor	32
Fortebraccio	38
Норе	46
Lady Costanza	25
Lita	52
Lola	54
Nothing	62
Tango	72

Ceiling/Wall

Any	3
Bap LED	5
Berenice	7
Blow	8
Compendium Plate	17
Costanzina	18
Costanza	21
Counterbalance	28
Counterbalance spot	28
E04 ceiling	33
E04 wall	34
E06	36
Ecran in&out	36
Fly-too	37
Fortebraccio	38
Garbí	41
Goggle	43
Норе	46
Illusion	48
lvy	48
Javelot Macro	49
Lady Costanza	25
Lane	49
Lightdisc	50
Lita	52
Lola	54
Mesh	57
Metropoli	57
Otto Watt	63
Soleil Noir	70
Strip	72
Trama	74

Suspension

Agave 1 **Aircon** 2 **Amisol** 2 **Archetype** 4 Cappuccina 10 Compendium 12 **Compendium Hue** 14 **Compendium Circle** 15 18 Costanzina Costanza 21 Costanza LED 23 30 Diade E04 suspension 35 37 **Farel Grande Costanza** 27 Glassglass 41 Нарру Нарру 43 Honeycomb 44 Hope 45 Hope + Hue 47 **Lady Costanza** 25 Lightdisc 42 Lita 53 Mesh 55 Minimini 60 Pétale 64 Plissé 67 **Pod lens** 67 **Queen Titania** 73 Silenzio 68 **Soleil Noir** 70 Stochastic 71 **Titania** 73 75 Trama

Outdoo

Ecran in&out	36
G. Costanza open air	27
E04 wall	34
Javelot Macro	49
Lightdisc	50
Metropoli	57
Pod lens	67
Sky	70

_egenda

	Lamping included
V	Selling-out
Н	Height
L	Lenght
d	Depth
Ø	Diameter
EL	Energy Efficiency Classes
∇	Fixture fit for direct assembly on normally inflammable surfaces.
P20	Appliance complies with European directives
P40	Appliance protected against ingress of solid objects greater than 1.0 mm.
P65	Dust-tight. Protected against water jets.
-	Device that guarantees the electrical security by an additional protective wire (earth) connected to the metal structure of the lamp.
	Device in wich the protection against electric shock is based not only on basic insulation but also on additional security measures such as double insulation or strengthened insulation.
î>	Device in wich the protection against electric shock is based on supply at a very low voltage and where no higher voltages are produced.
(3)	Self-protected lamp symbol. Where you see this symbol use self-protected or low pressure light sources that do not require a protective screen
Jobs Bern	Symbol to prevent use of dichroic light sources. Where you see this symbol it is not possible to use dichroic light sources (or cold light sources)

EEL = Energy Efficiency Label (*) = LED module is not replaceable

Data relating to bright streams (lumen) can be found in the data sheets for the product on www.luceplan.com

set of color filters included (red, yellow, blue and cream), superposable, generate the lamp's hue.

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D49/17s suspension 220-240V~50/60Hz H 100 - 300 Ø 17	1D4917S00000	transparent methacrylate	LED E27 Ø max 38 mm (150 mm max 20W FBT E27	A+ A++ A	277,00
	D49/26s suspension D49/26 s. 220-240V~ 50/60Hz 220-240V~ 50/60Hz	1D4926S00000	transparent methacrylate	LED E27 Ø max 38 mm (150 mm	A+ A++ A	330,00
	D49/26sEL suspension electronic ballast EEI A2 220-240V~ 50/60Hz H max 150 Ø 26 220-240V~ 50/60Hz	1D4926SE0000	transparent methacrylate	32-42W F5M GX24 q-3/4	A	430,00
	D49/70s suspension 220-240V~50/60Hz H 100 - 300 Ø 70 C € □ ▼	1D4970S00000	transparent methacrylate	LED E27 Ø max 38 mm [150 mm] max 20W FBI E27	A+ A++ A	354,00
	D49/70sEL suspension electronic ballast EEI A2 220-240V~50/60Hz H max 150 Ø 70 C € □ ▼	1D4970SE0000	transparent methacrylate	32-42W F5M GX24 q-3/4	A	453,00
accessori						
	D49/01 off-center rose Ø 14	1D49/0100002	white			61,00

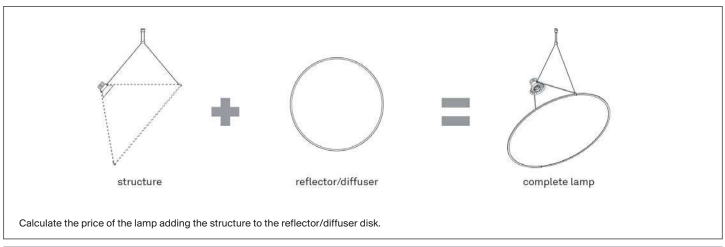
light source included

1

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D50 suspension electronic ballast EEI A2 230V~ 50Hz H 50-200 Ø 100 C € □ ▼	1D5000000000	neutral	3x24W FSD 2G11	A	500,00

D91 AMISOL

daniel rybakken

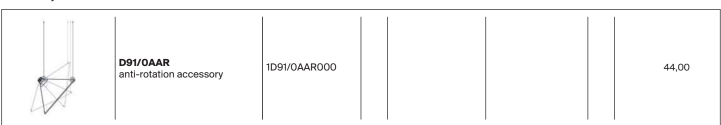


Structure	Dimension cm	item code	rinishes	light source	EEL	ex.V.A.T.
structure						
	D91S suspension dimmable push/DALI cable I 3 m	1D910S000002	light grey	LED 53W 3000K	A++	504,00

reflector disk/diffuser

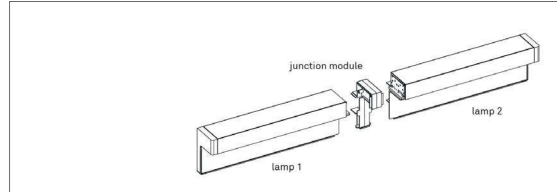
D91/1 disk ∅ 75		1D910/100002	opal		426,00
		1D910/100020	silver		445,00
		1D910/100030	gold		445,00
\forall		1D910/200002	opal		522,00
	D91/2 disk Ø 110	1D910/200020	silver		556,00
		1D910/200030	gold		556,00
	1			' '	

accessory



D69 ANY

Habits Studio, Format Design Studio



Any is a versatile, modular lamp that can be installed in any direction. The mechanical connection module makes it possible to create linear compositions using a number of lamp units, which can even be connected in cascade to a single lighting point.

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D69 wall dimmable trailing edge 1 23 h12 d 9 220-240V~ 50/60Hz C € ⊕ ▼ IP20	1D69000L0002	white	LED 24W 2700K 684 lm	A (*)	340,00
	D69/01 wall electronic ballast EEI A2 I 38 h 12 d 9 220-240V~ 50/60Hz C € ⊕ ▼ IP20	1D69001E0002	white	24W FSD 2G11	A	236,00
	D69/02 wall electronic ballast EEI A2 I 63 h 12 d 9 220-240V~ 50Hz C € ⊕ ▼ IP20	1D69002E0002	white	80W FSD 2G11	A	287,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D69/03 wall electronic ballast EEI A2 1120 h 12 d 9 220-240V~ 50/60Hz C € ⊕ ▼ IP20	1D69003E0002	white	2 x 28/54W FD T5 G5	A	335,00

accessori



D68 ARCHETYPE

goodmorning technology

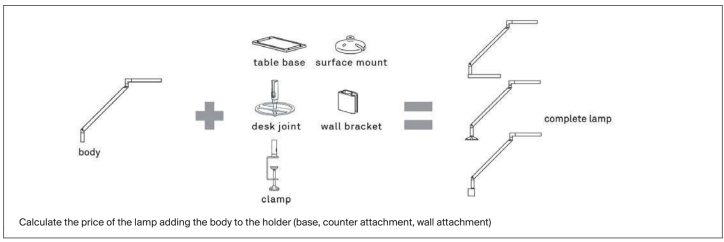
Lamp body and suspension cable are the same colour

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D68L suspension dimmable trailing edge Ø 31, h 23 cable I 3 m 220-240V~ 50/60Hz	1D680L000002 1D680L000023 1D680L000001 1D680L000007	white sky blue black red	LED 15W 3000K 606lm	A (*)	337,00 337,00 337,00 337,00

D78 ASCENT

daniel rybakken

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	b78 table dimmer on board h max 65 base 17 x 17 testa Ø 8,5 C €	1D780=000001	black	LED 11W 2700K 324 lm	A (*)	422,00
	D78pt fixing pin dimmer on board H max 64 fixing pin (H max 5,7) head Ø 8,5 C €	1D780PT00001	black	LED 11W 2700K 324 lm	A (*)	372,00



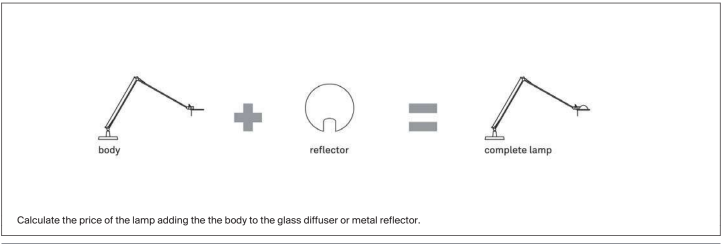
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D19L.LED dimmer on board arm I 50 head 30 x 2 x 2 100-240V~ 50/60Hz	1D19LL000002 1D19LL000001	white black	LED 12W 2700K	A (*)	248,00 248,00

accessories							
	D19/1 table base 25,4 x 14,5 cm	1D19/1N00002	white	62,00			
		1D19/1N00001	black	62,00			
	D19/2	1D19/2000002	white	15,00			
	surface mount Ø 8	1D19/2000001	black	15,00			
A	D19/3 wall bracket 4,5 x 4,5	1D19/3000002	white	15,00			
		1D19/3000001	black	15,00			
	D19/8 desk joint	1D19/8000002	white	44,00			
		1D19/8000001	black	44,00			

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
		1D19/9000002	white			57,00
		1D19/9000001	black			57,00

D12 BERENICE

alberto meda, paolo rizzatto

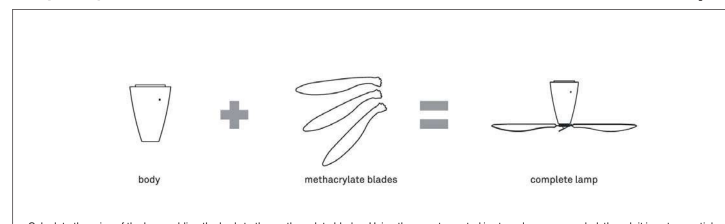


Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
electron arms la base Ø		1D120=00E020	alu	☐ LED GY6.35 max Ø 12,6 x 36mm	A+	236,00
	arms I 45 + 45 base Ø 15 C € ♠ ▼	1D120=00E001	black	35W - 12V HSGST GY6.35	В	236,00
	D12ELpt table on/off switch electronic ballast 12V	1D120=0PE020	alu	LED GY6.35 max Ø 12,6 x 36mm	A+	223,00
	fixing pin (max 5,7) arms I 45 +45	1D120=0PE001	black	35W - 12V HSGST GY6.35	В	223,00
	D12ELpi table on/off switch electronic ballast 12V	1D120=P0E020	alu	LED 676.35 max Ø 12,6 x 36mm	A+	232,00
	arms I 30 +30 base Ø 13,5	1D120=P0E001	black	35W - 12V HSGST GY6.35	В	232,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D12ELt floor on/off switch electronic ballast 12V	1D120T00E020	alu	LED GY6.35 max Ø 12,6 x 36mm	A+	252,00
	arms 80 +30 base Ø 15 C € ♠ ▼	1D12OT00E001	black	35W - 12V HSGST GY6.35	В	252,00
	D12 ELa45 wall on/off switch	1D120A45E020	alu	LED GY6.35 max Ø 12,6 x 36mm	A+ B	213,00
	electronic ballast 12V arms I 45 +45	1D120A45E001	black	35W - 12V HSGST GY6.35		213,00
	D12ELapi wall on/off switch electronic ballast 12V arms I 30 +30	1D120AP0E020	alu	LED GY6.35 max Ø 12,6 x 36mm	A+	209,00
		1D120AP0E001	black	35W - 12V HSGST GY6.35	В	209,00
reflectors						
		1D120/4/1502	white			43,00
	D12/4	1D120/4/1510	blue			43,00
\(\sigma\)	glass reflector	1D120/4/1507	red			43,00
		1D120/4/1511	green			43,00
	D12/5	1D120/5/1520	alu			30,00
	metal reflector	1D120/5/1501	black			30,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D12LED table on/off switch 24V dc	1D120=NCL020	alu	LED 8W 3000K	A	340,00
	arms I 45 + 45 base Ø 15 C € ♠ ▼	1D120=NCL001	black	3000K	(*)	340,00
	D12ptLED table on/off switch 24V dc	1D120=NPL020	alu	LED 8W 3000K	A	328,00
	fixing pin (max 57 mm) arms I 45 +45	1D120=NPL001	black	journ.	(*)	328,00

D28 BLOW ferdi giardini



Calculate the price of the lamp adding the body to the methacrylate blades. Using the remote control is strongly recommended, though it is not essential. It guarantees easy installation and simple use of the fixture.

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D28 ceiling dimmable push dim remote control h 40 Ø 24 220-240V~ 50/60Hz C € ⊕ ▼	1D2800000002	opal	max 150/W E27 HSGST E27 dimmable HSGSA E27 max 20W E8 E9 E27	A+ A++ A B D	456,00

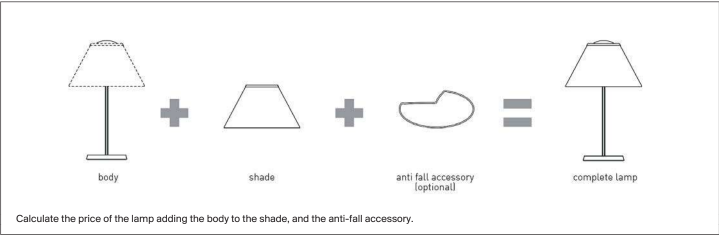
accessories

D28/1 methacylate blades set Ø 140		1D280P000000			01.00
	102807000000	transparent		81,00	
	methacylate blades set 9 140	1D280P000088	multicolour (blue, green, orange)		81,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D28/2 methacrylate screenprinted blades set ø 140	1D280P200000	transparent			90,00
0 0 0	D28 r infrared remote control	1D280R000000				57,00

D88 CAPPUCCINA

inga sempé



Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D88 table dimmer on board h 57 base Ø 20 C €	1D880=D00004	glacier light grey	LED 12W 3000K	A (*)	270,00
	D88t floor foot dimmer h 150 base Ø 30	1D880TD00004	glacier light grey	LED 12W 3000K	A (*)	339,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.			
	D88s suspension dimmer trailing edge 220-240V~50/60Hz H 60 - 350	1D880S000004	glacier light grey	LED 15W 3000K	A (*)	244,00			
shades + accessorie	shades + accessories								
	D88/1 small shade	1D8801000003	cream			150,00			
	tissue coupled with polycarbonate (for table and suspension	1D8801000028	brown/pluie			150,00			
	version) Ø 36 h 20	1D8801000011	green/cochenille			150,00			
	D88/2 large shade	1D8802000003	cream			178,00			
	tissue coupled with polycarbonate (only for floor and suspension	1D8802000028	brown/pluie			178,00			
	version) Ø 45 h 22,5	1D8802000011	green/cochenille			178,00			
	D88/3								
	anti fall accessory for D88/1	1D8803000000				38,00			
\bigcirc	D88/4 anti fall accessory for D88/2	1D8804000000				58,00			

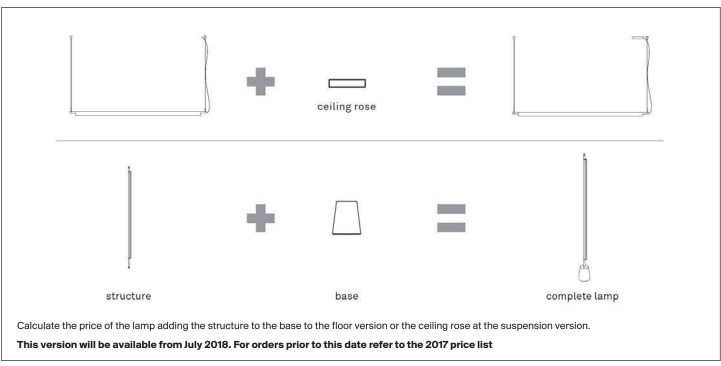
alfredo häberli

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D38L floor foot dimmer 220-240V~ 50/60Hz H 185 base Ø 20,5 C € □ ▼	1D380DL00002	white matt black	LED 45W 3000K	A++	1.340,00

D37 CHICHIBIO

amedeo g. cavalchini, domenico perrucci

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
\(\frac{1}{2}\)	D37 floor foot dimmer H 220/330 base Ø 29 220-240V~ 50/60Hz C € □ ▼	1D370D000004	white diffuser alu stem	LED E27 dimmable 205W HSGST E27 energy saver	A+ A++ A D	327,00



Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
1	D81NT floor	1D81NT000001	black			480,00
	extruded aluminium foot dimmer 3000K h 164	1D81NT000020	alu	LED 28W 3000K	A (*)	480,00
		1D81NT000030	brass			480,00
	1	1 1	1	1	1 1	
Ì	D81NTW	1D81NTW00001	black			480,00
	floor extruded aluminium foot dimmer 2700K h 164	1D81NTW00020	alu	LED 28W 2700K	A (*)	480,00
		1D81NTW00030	brass			480,00

base for floor version

0	D81/1 base 220-240V~ 50/60Hz h 16,8 Ø 14	1D810/100001	black		236,00
	C € □ ▼				

suspension structure

D81B suspension	1D810B000020	alu			470,00
extruded aluminium 3000K 220-240V~ 50/60Hz H 15 - 300	1D810B000001	black	LED 28W 3000K	A (*)	470,00
C€ ⊕ ∀	1D810B000030	brass			470,00

12 light source included

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D81BW suspension	1D810BW00020	alu			470,00
	extruded aluminium 2700K I 162,5 H 15 - 300	1D810BW00001	black	LED 28W 2700K	A (*)	470,00
	c € ⊕ ∀	1D810BW00030	brass			470,00
ceiling rose						
	D81/7D dimmable push/DALI 220-240V~ 50/60Hz	1D810/7D0000	white			201,00
	D81/7T dimmable phase cut	1D810/7T0000	white			122,00
accessoires						
	D81/2 accessory for mechanical joining 180°	1D810/200001				17,00
	D81/3 Accessory Kit for mechanical joining T or 90°	1D810/300001				43,00

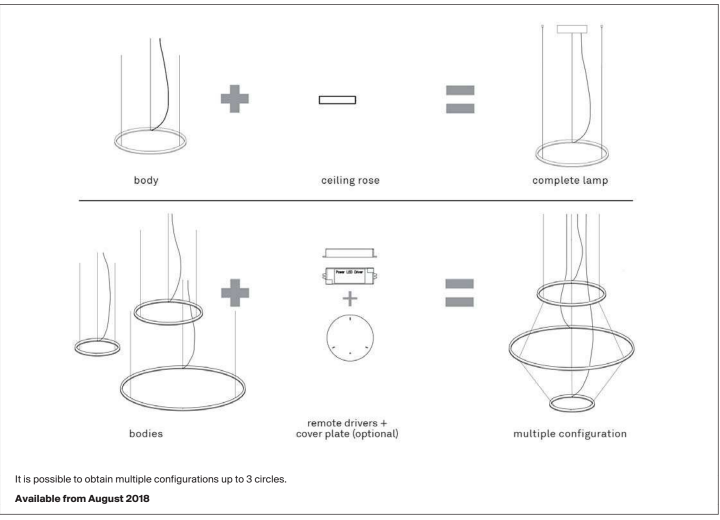
D81SH COMPENDIUM FRIENDS OF HUE

daniel rybakken

Bridge and Hue dimmer switches are not included. Find your local retailer at www2.meethue.com

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D81SH suspension extruded aluminium tunable white (HUE bridge/dimmer switch excluded) 1162,5 H 15 - 300 C € ⊕ ₩	1D810S0H0020 1D810S0H0001 1D810S0H0030	alu black brass	LED 43W 2200-6500K	A+	802,00 802,00 802,00

☐ light source included



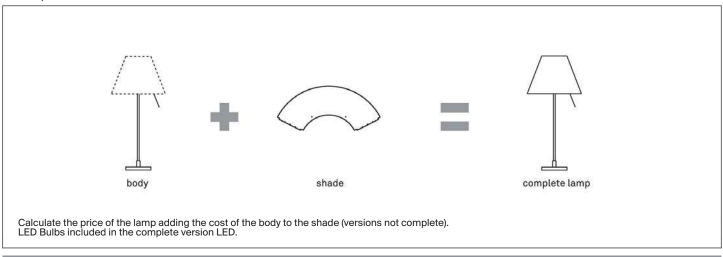
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D81C07	1D810C070020	alu			1.208,00
	aluminum suspension Ø 72 H 15 - 300	1D810C070001	black	LED 45W 3000K	A (*)	1.208,00
	c € ⊎ ∀	1D810C070030	brass			1.208,00
	D81C11	1D810C110020	alu			1.313,00
	aluminium suspension Ø 110	1D810C110001	black	LED 68W 3000K	A (*)	1.313,00
	c € ⊕ ₹	1D810C110030	brass			1.313,00
		1D810C200020	alu			2.100,00
	D81C20 aluminium suspension Ø 200 H 15 - 300	1D810C200001	black	LED 109W 3000K	A (*)	2.100,00
	c € ⊕ ∀	1D810C200030	brass			2.100,00

Structure	Model Dimension cm	Item code	Finishes	Suggested EE	Euro ex.V.A.T.
ceiling rose					
	D81/4 ceiling rose dimmable push/DALI 60W for D81C07	1D810/400000	white		287,00
	D81/5 ceiling rose dimmable push/DALI 100W for D81C11	1D810/500000	white		327,00
	D81/6 ceiling rose dimmable push/DALI 150W for D81C20	1D810/600000	white		366,00
remote drivers					
Pere Lib Oher	D81/10 remote driver dimmable push/DALI 60W for D81C07	1D810/100000			112,00
Are LD Dive	D81/11 remote driver dimmable push/DALI 100W for D81C11	1D810/110000			142,00
Pere LD Orien	D81/12 remote driver dimmable push/DALI 150W for D81C20	1D810/120000			185,00
	D81/8 optional remote drivers cover/plate for multiple configurations (up to 3)	1D810/800002			155,00

Available from August 2018

aluminium wall/ceiling dimmable phase cut push/DALI 056 1D810P000001 black LED 65W 2700K	Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
		aluminium wall/ceiling dimmable phase cut push/DALI Ø 56 h 7	1D810P000001	black			852,00 914,00 914,00

D13pi. COSTANZINA

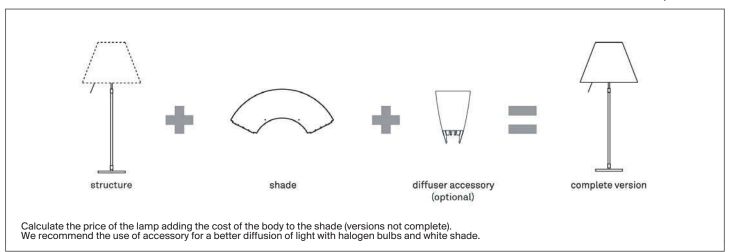


Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D13pic. LED table on/off switch h 51 base 14x14	1D13=NPLC020	complete version alu body white shade	₩ LED 6W	A+ A++ A D	189,00
	D13pi table on/off switch h 51 base 14x14	1D13=NP00020 1D13=NP00017 1D13=NP00003 1D13=NP00030	alu black off white brass	LED E14 12W FB FB E14 energy saver 42W HS6SA E14	A+ A++ A D	142,00 142,00 166,00 208,00
	D13pipt table on/off switch with fixing pin (H table max 5,7) h 51 C € □ ▼	1D13PNP00020	alu	LED E14 12W FB E14 energy saver 42W HSGSA E14	A+ A++ A D	129,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D13api wall on/off switch h 54	1D13ANP00020	alu	LED E14	A+ A++	140,00
8	d 28 C € □ ▼	1D13ANP00017	black	E14 energy saver 42W HSGSA E14	A D	140,00
	D13spi suspension up and down on/off switch H 100 - 250	1D13SNP00002	white counterweight	LED E14 12W FB E14 energy saver 42W HSGSA E14	A+ A++ A D	135,00
shade						
\Diamond	D13pi/1/4 shade ø 26 packing: 4 items the price refers to the single article	1D13=1P11N02	white			34,00
shades for Mezzo To	ono collection					
\Leftrightarrow	D13 pi/1/2 shade ø 26 packing: 1 item	9D1331437734 9D1331437738 9D1331437739 9D1331437724 9D1331437737	mistic white soft skin shaded stone edgy pink comfort green			41,00 41,00 41,00 41,00 41,00
shades for Radieuse	collection					
	D13pi/1/2 shade ø 26 packing: 1 item	9D1331437736 9D1331437706 9D1331437708 9D1331437705 9D1331437701	petroleum blue smart yellow primary red concrete grey liquorice black			41,00 41,00 41,00 47,00 47,00
accessories						
°0⊒ ©	D13/25 off-center ceiling rose	9D1325476800	white			33,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
' '	D13/50	9D1350620720	alu			47,00
	wall mount accessory for D13 a.pi	9D1350620701	black			47,00

D13 COSTANZA

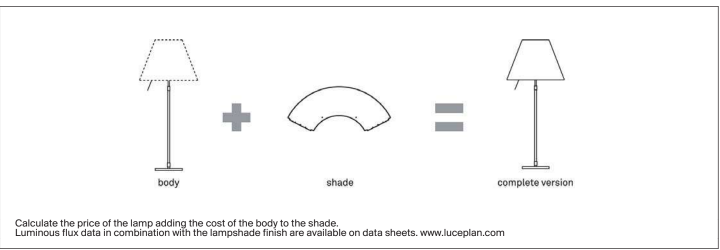


Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	table telescopic sensor dimmer on board H 76/110 base 18x18 220-240V~ 50/60Hz	1D13N=00C020A	complete version alu body white shade diffuser accessory included	LED E27 dimmable 105W HSGSA E27 energy saver	A+ A++ A D	360,00
	D13 table telescopic sensor dimmer	1D13N=000020 1D13N=000017	alu	LED E27 dimmable	A+ A++	270,00 270,00
	on board 220-240V~ 50Hz H 76/110 base 18x18	1D13N=000003	off white	105 W HSGSA E27 energy saver	A	277,00
	C € □ ▼	1D13N=000030	brass			363,00
4	D13i table telescopic on/off switch	1D13N=010020	alu	☐ LED E27	A+ A++	223,00
	base 18x18 H 76/110 C € □ ▼	1D13N=010003	off white	20/23W FB E27 105W HSGSA E27 energy saver	A D	233,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D13if table fixed on/off switch H 80	1D13N=01F020	alu	□ LED E27 20/23W F E8 E27	A+ A++	208,00
	base 18x18 C € □ ▼	1D13N=01F003	off white	105W HSGSA E27 energy saver	D	216,00
	D13pt table telescopic sensor dimmer on board 220-240V~ 50Hz with fixing pin (H table max 5,7) H 76/110 C € □ ▼	1D13NPT00020	alu	LED E27 dimmable 105W H5GSA E27 energy saver	A+ A++ A D	230,00
	D13pti table telescopic on/off switch with fixing pin (h table max 57 mm) H 76/110	1D13NPT10020	alu	LED E27 20/23W FB E27 105W H5GSA E27 evergy saver	A+ A++ A D	188,00
	D13 tc floor telescopic sensor dimmer on board 220-240V~ 50Hz H 120/160 base 18x18 C € □ ▼	1D13NT00C020A	complete version alu body white shade diffuser accessory included	LED E27 dimmable 105W HSGSA E27 energy saver	A+ A++ A D	369,00
	floor telescopic sensor dimmer on board 220-240V~ 50Hz H 120/160 base 18x18	1D13NT000020 1D13NT000017 1D13NT000003 1D13NT000030	alu black off white brass	LED E27 dimmable 105W H56SA E27 energy saver	A+ A++ A D	281,00 281,00 292,00 369,00
	D13ti floor telescopic on/off switch h 120/160 base 18x18	1D13NT010020	alu	LED E27 20/23W E27	A+ A++ A	239,00
	H 120/160 base 18x18 C € □ ▼	1D13NT010003	off white	HSGSA E27 energy saver	D	249,00
A	D13tif floor fixed on/off switch h 153	1D13NT01F020	alu	□ LED E27 20/23W F B E27	A+ A++	227,00
	base 18x18 C € □ ▼	1D13NT01F003	off white	105W HSGSA E27 ebergy saver	D	236,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D13a wall telescopic sensor dimmer on board H 76/110, d 44/57 220-240V~ 50Hz C € □ ▼	1D13NA000020	alu	LED E27 dimmable 105W HSGSA E27 energy saver	A+ A++ A D	234,00
	D13aif wall fixed on/off switch H 80 S 46 C € □ ▼	1D13NA01F020	alu	LED E27 20/23W FB E27 105W HSGSA E27 evergy saver	A+ A++ A D	181,00
	D13s suspension telescopic H 100/150	1D13NS000020	alu	LED E27 20/23W FB E27 105W H5GSA E27 evergy saver	A+ A++ A D	196,00
	D13sas suspension up and down H 100/250	1D13NSA20020	counterweight steel mat chrome	LED filament E27 105W HSGSA E27 energy saver	A+ A++ A D	144,00
shade						
	D13/1/4 shade Ø 40 packing: 4 items the price refers to the single article	1D13001NT002	white			64,00
shades for Mezzo To	ono collection					
	D13/1/2 shade Ø 40 packing: 1 item	9D1301511734 9D1301511738 9D1301511739 9D1301511724 9D1301511737	mistic white soft skin shaded stone edgy pink comfort green			95,00 95,00 95,00 95,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
shades for Radieuse	collection					
	D13/1 /2 shade Ø 40 packing: 1 item	9D1301511736 9D1301511706 9D1301511708 9D1301511705	petroleum blue smart yellow primary red concrete grey			95,00 95,00 95,00 114,00
		9D1301511701	liquorice black			114,00
accessories						
000	D13/25 off-center ceiling rose	9D1325476800	white			33,00
	D13/50 wall mount accessory for D13a - D13aif	9D1350620720	alu			47,00
		9D1350620701	black			47,00
/pand	D13/90 diffuser accessory lamping included only with halogen bulbs	1D13N/900000	white	105W ISSSA E27 energy saver	D	27,00
/ton mch	D13/91 diffuser accessory lamping not included packing: 4 items the price refers to the single article only with halogen bulbs	1D13N/910000	white			16,00

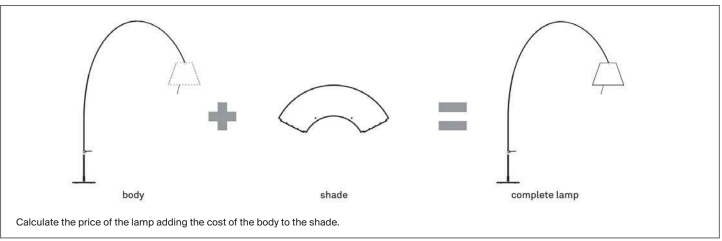


Luminous nux data in combination with the lampshade linish are available on data sheets, www.luceplan.com							
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.	
	D13iL table telescopic on/off switch H76/110 base 18x18 220-240V~ 50/60Hz C € □ ▼	1D13L=010020	alu	LED 23W 2700K	A (*)	398,00	
	D13tL floor telescopic sensor dimmer on board H 120/160 base 18x18 220-240V~ 50/60Hz C € □ ▼	1D13LT000020	alu	LED 23W 2700K	A (*)	427,00	
	D13sasL suspension up and down dimmer trailing edge wall control H100/250 220-240V~ 50/60Hz	1D13LSA00020	counterweight steel mat chrome	LED 23W 2700K	A (*)	312,00	
shades							
	D13/1/4 shade Ø 40 packing: 4 items the price refers to the single article	1D13001NT002	white			64,00	

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
shades for Mezz	o Tono collection					
D13/1/2 shade Ø 40	9D1301511734 9D1301511738 9D1301511739	mistic white soft skin shaded stone			95,00 95,00 95,00	
	packing 1 item	9D1301511724 9D1301511737	edgy pink comfort green			95,00 95,00
shades for Radie	euse collection					
\Diamond	D13/1 /2 shade Ø 40 packing 1 item	9D1301511736 9D1301511706 9D1301511708	petroleum blue smart yellow primary red			95,00 95,00 95,00
		9D1301511705 9D1301511701	liquorice black			114,00 114,00
accessories						
02-10	D13/25 off-center ceiling rose	9D1325476800	white			33,00

COSTANZA WITH PHILIPS HUE

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D13cH table telescopic hue Kit: bridge + lamp included on/off switch h 76/110 base 18x18 C € □ ▼	1D13N=0HC020	complete version alu body white shade diffuser accessory included	LED RGB HUE E27	A	408,00
	D13tcH floor telescopic hue Kit: bridge + lamp included on/off switch h 120/160 base 18x18 C € □ ▼	1D13NT0HC020	complete version alu body white shade diffuser accessory included	LED RGB HUE E27	A	413,00



Calculate the price of the famp adding the cost of the sody to the shade.								
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.		
	D13E d. floor telescopic dimmer on board dimmer Hh 217 - 250	1D13GED00020	alu	LED filament E27 dimmable	A+ A++	962,00		
Ţ	H min 130 - 140 base 36 x 36 220-240V~ 50Hz	1D13GED00017	black	105W HSSSA E27 energy saver	D D	962,00		
	D13E i. floor telescopic on/off switch H 217 - 250	1D13GEI00020	alu	LED filament E27 dimmable	A+ A++	880,00		
1	H min 130 - 140 base 36 X 36 220-240V~ 50Hz	1D13GEI00017	black	105W HSGSA E27 energy saver	A D	880,00		
	D13Ea d. wall version telescopic dimmer on board H 215 - 248 220-240V~ 50Hz C € □ ▼	1D13GEDA0020	alu	LED filament E27 dimmable 105W HSGSA E27 energy saver	A+ A++ A D	841,00		
	D13Ea i. wall version telescopic on/off switch H 215 - 248	1D13GEIA0020	alu	LED filament E27 dimmable 105W HSSSA E27 energy saver	A+ A++ A D	659,00		
	D13E sas suspension H 100 - 250	1D13GESA0020	alu	LED filament E27 dimmable 105W HS6SA E27 energy saver	A+ A++ A D	162,00		

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
shade and accessor	ies					
		1D13GE/01002	white			138,00
	D13E/1	1D13GE/01039	shaded stone			162,00
	D13E/1 shade Ø 50, h 35	1D13GE/01008	primary red			209,00
		1D13GE/01001	black			228,00
	D13/25 off-center ceiling rose	9D1325476800	white			33,00
former	D13/90 diffuser accessory lamping included only with halogen bulb	1D13N/900000	white	105W HSGSA L E27 energy saver	D	27,00
/pand	D13/91 diffuser accessory lamping not included packing: 4 items the price refers to the single article only with halogen bulb	1D13N/910000	white			16,00

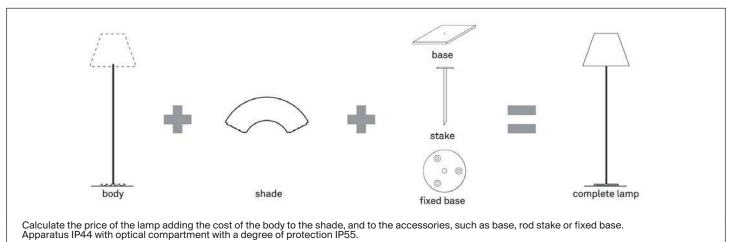
D13G. GRANDE COSTANZA

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D13Gt floor telescopic sensor dimmer 220-240V~ 50Hz Ø 70, H 175 - 235 base 36x36 C € □ ▼	1D13GTDH0020	alu stem white shade	3xLED E27 dimmable 3x70W HSGSA E27 energy saver	A+ A++ A D	1.006,00
	D13Gti floor telescopic on/off switch Ø 70, H 175 - 235 base 36x36 C € □ ▼	1D13GTIH0020	alu stem white shade	3xLED E27 3x20W FB E27 3x70W HSGSA E27 energy saver	A+ A++ A D	997,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D13Gs suspension sensor dimmer 220-240V~ 50Hz Ø 70, H 100 - 475 C € □ ▼	1D13GSDH0020	white shade	3xLED E27 dimmable 3x70W HSGSA E27 energy saver	A+ A++ A D	549,00
	D13Gsi suspension Ø 70, H 100 - 475	1D13GSIH0020	white shade	3xLED E27 3x20W FB E27 3x70W H5G5A E27 energy saver	A+ A++ A D	516,00

D13G GRANDE COSTANZA OPEN AIR

paolo rizzatto



Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
4	D13G.air floor outdoor	1D13GT/00020	alu	₩ LED E27	A+ A++	688,00
	on/off switch Ø 2,1, h 221 C € ⊕ ▼ IP44	1D13GT/00013	rust/ dark grey	23W FBT E27 205W HSGST E27 energy saver	A D	688,00

shade and accessories

shad		1D13GP/01002	white (indoor only)	219,00
	D13G/1	1D13GP/01028	off-white	297,00
		1D13GP/01013	rust/ dark grey	297,00
		1D13GP/01011	green	297,00
	ı	ı .	l I	1 1

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EL Euro ex.V.A.T.
	D13G.air/2	1D13GT/02020	alu		306,00
	base 136x36, h 2	1D13GT/02013	rust/ dark grey		306,00
	D13G.air/3 stake for inserting into the soil Ø base 6 Ø 2,1, h 50,7	1D13GT/03020	alu		93,00
	D13G.air/4 fixed base	1D13GT/04020	alu		93,00
	for dowels Ø 12, h 1,25	1D13GT/04013	rust/ dark grey		93,00

D73 COUNTERBALANCE

daniel rybakken

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
K	D73N wall step dimmer (0%/50%/100%)	1D73N0000003	white	LED 16W	A++	724,00
P	220-240V~ 50/60Hz I 191,6 head Ø 8,5	1D73N0000001	black	2700K	(*)	724,00

D73a COUNTERBALANCE SPOT

daniel rybakken

Available from August 2018

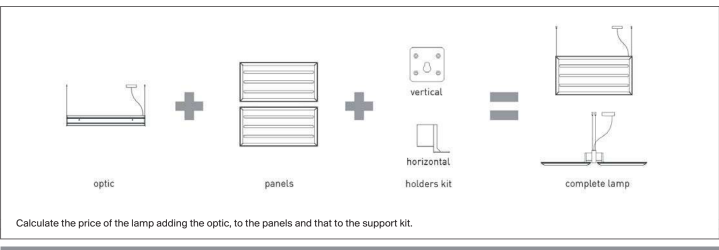
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D73NA ceiling/wall dimmable trailing edge l 27,9	1D73NA000003	white	LED 13W 2700K	A	358,00
	head Ø 8,5 220-240V~ 50/60Hz	1D73NA000001	black	27001	(*)	358,00

Calculate the price of the lamp adding the cost of the structure to the base.

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D73NT floor step dimmer (0%/50%/100%) 220-240V~ 50/60Hz h 170 C € □ ▼	1D73NT000001	black	LED 16W 2700K	A++ (*)	407,00
	D73/1 base h 24 Ø 14,5	1D730/100001	black			173,00

D76 CURL sebastian bergne

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D76N1 table dimmer on board 121 h 26	1D760N100003 1D760N100018	white	LED 8W 3000K	A (*)	257,00 257,00



optic panels		horizontal holders kit	complete lamp		
Calculate the price	of the lamp adding the optic, to	the panels and that to the s	support kit.		
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL Euro ex.V.A.T.
optics 120 cm					
	D93SDDC direct optic 3000K dimmable push/DALI 120 x 15 x 5 H 50 - 300 220-240V~ 50/60 Hz C € ⊕ ▼	1D930SDDC020	alu	LED 54W 3000K	A++ (*) 849,00
	D93SDIC direct/indirect optic 3000K dimmable push/DALI 120 x 15 x 5 H 50 - 300 220-240V~ 50/60 Hz C € ⊕ ▼	1D930SDIC020	alu	LED 54W + LED 29W 3000K	A++ (*) 1.063,00
	D93SFIC direct/idirect optic 3000K with anti-glare dimmable push/DALI 120 x 15 x 5 H 50 - 300 220-240V~ 50/60 Hz C € ⊕ ₩	1D930SFIC020	alu	LED 54W + LED 29W 3000K	A++ (*) 985,00
sound-absorbing p	anels 120 cm				
	D93/1 Pair of panels 120 x 60	1D93010000A1	white/black		1.030,00
	120 x 60	1D93010000A4	white/beige		1.030,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
support kit				3		
	D93/5 Kit 4 supports positioning vertical panels recommanded for D93SDDC	1D9305000020	alu			108,00
	D93/6 Kit 4 supports positioning horizontal panels	1D9306000020	alu			189,00
optics 180 cm						
	D93SDDL direct optic 3000K dimmable push/DALI 180 x 15 x 5 H 50 - 300 220-240V~ 50/60 Hz	1D930SDDL020	alu	LED 80W 3000K	A++ (*)	1.057,00
	D93SDIL direct/indirect optic 3000K dimmable push/DALI 180 x 15 x 15 H 50 - 300 220-240V~ 50/60 Hz	1D930SDIL020	alu	LED 80W + LED 46W	(*)	1.090,00
	D93SFIL direct/indirect optic with anti-glare 3000K dimmable push/DALI 180 x 15 x 5 H 50 - 300 220-240V~ 50/60 Hz	1D930SFIL020	alu	LED 80W + LED 46W	A++ (*)	1.178,00
sound-absorbing pa	nels 180 cm					
	D02/2	1D93030000A1	white/black			1.640,00
	D93/3 Pair of panels 180 x 60	1D93030000A2	white/blue			1.640,00
		1D93030000A4	white/beige			1.640,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.	
Support kit							
	D93/7 Kit 6 supports positioning vertical panels recommended for D93SDDL	1D9307000020	alu			161,00	
	D93/8 Kit 6 supports positioning horizontal panels	1D9308000020	alu			274,00	
D93T DIAD	E FLOOR					daniel rybakken	
base Calculate the price of Available from Octo	stem optic the lamp adding the structure, to		6	orizzontal support	complete		
				Currented		Fure	
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.	
base	D93/11 base 40 x 58,6 x 1	1D9311000020	alu			258,00	
stem							
	D93/10 stem L 215	1D9310000020	alu			500,00	

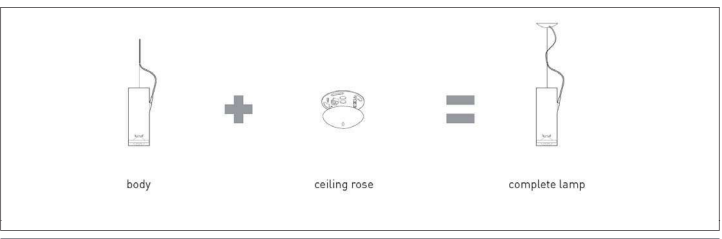
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.				
optic										
	D93TFIC anti glare 3000K optic on-off switch/dimmer on the stem	1D930TFIC020	alu	LED 54W + LED 29W 3000K	A++ (*)	747,00				
sound-absorbing par	nels									
		1D93010000A1	white/black			1.030,00				
	D93/1 Pair of panels 120 x 60	1D93010000A2	white/blue			1.030,00				
		1D93010000A4	white/beige			1.030,00				
support kit	support kit									
	D93/6 Kit 4 supports positioning horizontal panels	1D9306000020	alu			189,00				

e04 CEILING

habits studio

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	E04005 ceiling h 27,9 Ø 7 220-240V~ 50Hz	1E0400005002	white polished	30W 12V HAGS GU5,3 or LED SPOT 12V GU5,3	A+ A++ A B	202,00
	C€ ⊕ ♥ IP20 🙈					
	E04020 ceiling h 37,2 Ø 13,4	1E0400020002	white	45W 12V HMGS 653	A+ A++	328,00
***	0 13,4 220-240V~ 50Hz C € ⊕ ♥ IP20 ♠	1E0400020019	polished	EED 12V	C D	374,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	E04051 wall	1E0400051002	white	50W HAGS GU10 or	A+	251,00
	indipendent on/off dimmerabile h 27,9 Ø 7	1E0400051005	anthracite	equivalent LED SPOT GU10 + 50W HAGS	A++ A	251,00
	250V C € ⊕ ௸ ♥ IP20 ∰	20 🛱 1E0400051019 p	polished	GU10 or equivalent LED SPOT GU10	D	286,00
		150400050003	white			276.00
	E04050 wall dimmable	1E0400050002	white	30W 12V HAGS GU5,3	A+	276,00
A	h 46,5 Ø 7 220-240V~	1E0400050005	anthracite	or LED SPOT 12V GU5,3	A++ A	276,00
	C € ⊕ ≪ ▼ IP20 ∰	1E0400050019	polished		В	304,00
	E04053 wall/outdoor IP55 dimmable (halogen)	1E0400053002	white	30W 12V HAGS GU5,3	A+ A++	369,00
A	h 46,5 Ø7 220-240V~ C € ⊕ ♥ ♥ ₱	1E0400053005	anthracite	LED SPOT 12V GU5,3	В	369,00
	E04055 Wall	1E0400055002	white	20W 12V HAGS GU5,3	A+	286,00
	dimmable (halogen) h 46,5 Ø 7	1E0400055005	anthracite	F LED SPOT 12V GU5,3 + 20W 12V	A++ A	286,00
A	220-240V~50Hz C € ⊕ 降 ▼ IP20 ☆	1E0400055019	polished	HAGS GU5,3 or LED SPOT 12V GU5,3	В	317,00
1.7.	E04056 wall/outdoor IP55 dimmable (halogen) h 46.5	1E0400056002	white	20W 12V HAGS GU5,3 or LED SPOT 12V GU5,3	A+ A++	364,00
h 46,5 Ø7 220-240V~ 50Hz C € ⊕ ❤ ▼ 🛱	220-240V~ 50Hz	1E0400056005	anthracite	20W 12V HAGS GU5,3 or LED SPOT 12V GU5,3	В	364,00
	E04076 wall	1E0400076002	white	45W 12V HMGS	A+	386,00
	dimmable h 37,2 Ø 13,4	1E0400076005	anthracite	G53 or	A++ A	386,00
The consequence of	220-240V~ 50Hz C € ⊕ ♥ IP20 ♠	1E0400076019	polished	EED 12V	C D	432,00



Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	E04100 suspension dimmable (versione alogena) h 27,9 Ø 7 220-240V~ 50Hz C € □ □ ♥ P20 ₽	1E0400100020 1E0400100002 1E0400100005 1E0400100019	metallized grey white anthracite polished	30W 12V HAGS GU5,3 or LED SPOT 12V GU5,3	A+ A++ A B	367,00 378,00 378,00 425,00
	E04105 suspension dimmable (halopar) h 27,9 Ø 7 250V C € □ 煣 ▼ IP20 🌣	1E0400105020 1E0400105002 1E0400105005 1E0400105019	metallized grey white anthracite polished	50W HAGS GU10 or LED SPOT GU10	A+ A++ A D	333,00 342,00 342,00 378,00
	E04110 suspension dimmable (halogen version) h 46,5 Ø 7 220-240V~ 50Hz C € □ ௸ ▼ IP20 ♠	1E0400110020 1E0400110002 1E0400110005	metallized grey white anthracite	2 x max 20W HAGS 6U5,3 or equivalent LED SPOT GU5,3	A+ A++ A B	390,00 402,00 402,00
	E04135 suspension dimmable integrated reflector h 37,2 Ø 13,4 220-240V~ 50Hz C € □ ▼ IP20 ♠	1E0400135020 1E0400135002 1E0400135005	metallized grey white anthracite	45W 12V HMGS 653 or LED 12V 653	A+ A++ A C D	437,00 450,00 450,00

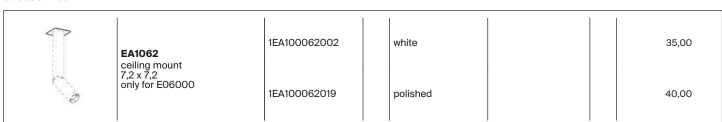
accessories

EA1060 ceiling rose IEA100060000 white	18,00
--	-------



Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
·	E06015 ceiling fixture	1E0600015002	white	30W 12V HAGS	A+	294,00
	dimmable (halogen version) h 37,2 Ø 7 220-240V~ 50Hz	1E0600015005	anthracite	GU5,3 or LED SPOT 12V GU5,3	A++ A	294,00
	C € ⊕	1E06N0015019	polished	,555,5	В	340,00
	E06025 electrified track fixture	1E0600025002	white	30W 12V HAGS	A+	348,00
	dimmable (halogen version) h 37,2 Ø 7 220-240V~ 50Hz	1E0600025005	GU5,3	A++ A	348,00	
		1E06N0025019	polished		В	387,00

accessories



D67 ECRAN IN&OUT

inga sempé

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D67PLN1 wall/outdoor 220-240V~ 50Hz Ø 18,5 D 14,5	1D670PN10002	opal white	LED 8W 3000K	A (*)	172,00
	C € □ IP65	1D670PN10034	sand			172,00

☐ light source included

D96 FAREL

Calculate the price of the lamp adding the cost of the optic and to the sound-absorbing body.

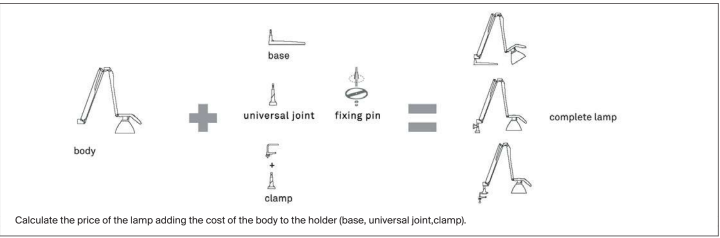
Available from September 2018

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
tiche						
<	D96/1D optic	1D960/1D0020	alu			465,00
	dimmable push/DALI optics + suspension cables + finishing rings H 30 - 300	1D960/1D0001	black	LED 32W 2700K	A++ (*)	465,00
	C€ □ ∀	1D960/1D0030	brass			465,00
ound-absorbin	g body					
	D96C	1D960C0000A3	dark grey/ raw white			680,00
	acoustic material and flame-retarded	1D960C0000E2	aquamarine/ raw white			680,00
	fabric Ø 80 h 40 cm	1D960C0000A2	light grey/ dark grey			680,00
	11 40 CM	1D960C0000B2	rust/ dark grey			680,00
)84a FL	Y-TOO					consu
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
		1D840A000002	aged white/			373,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D84a wall	1D840A000002	aged white/ aged white			373,00
	dimmable with wall control 220-240V~ 50/60Hz Ø 20,5 I 27,4	1D840A000038	aged white/ tanned skin	LED 26W 🔲	A (*)	373,00
	C€ ⊕ ♥	1D840A000001	ultramat black/ aged white			373,00
	D84a/01	1D840A010002	aged white/ aged white			320,00
	wall remote driver version Ø 20,5 h 13,7	1D840A010038	aged white/ tanned skin	LED 26W 🔲	A (*)	320,00
	C€ ♠ ∀	1D840A010001	ultramat black/ aged white			320,00
	A A					

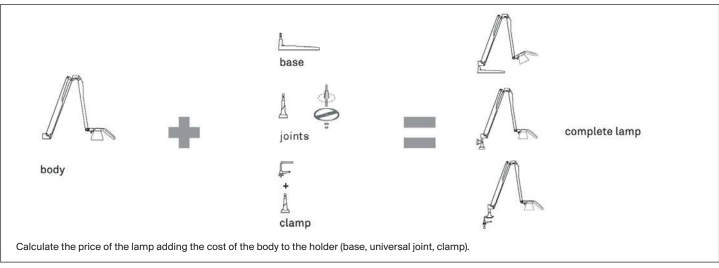
accessory

D84/1 remote independent driver for D84a/01 1D840/100000	45,00
--	-------



Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D33N.100	1D33N2GI00AA	metal	LED filament	A+	162,00
	table/wall on/off switch arms I 44 + 35,5 head Ø 16	1D33N2GI0002	white	F27 70W HSGSA	A++ A	171,00
	C € □ ▼	1D33N2GI0001	black soft-touch	E27 energy saver	D	189,00
	D33N.100D table/wall	1D33N2GD00AA	metal	LED filament	A+	190,00
	dimmer on board 220-240V~ 50Hz arms 44 + 35,5 head Ø 16	1D33N2GD0002	white	dimmable E27 70W HSGSA	A++ A	198,00
	C € □ ▼	1D33N2GD0001	black soft-touch	E27 energy saver	D	216,00
	D33Nt.100D floor	1D33NTGD00AA	metal	LED filament dimmable E27	A+ A++ A D	188,00
	dimmer on board 220-240V~ 50Hz arms I 35,5 h 92	1D33NTGD0002	white			196,00
	head Ø 16 C € □ ▼	1D33NTGD0001	black soft-touch	E27 energy saver		218,00
	D33Nsp.60	1D33NSPI00AA	metal	EED E14	A+	119,00
	ceiling/wall on/off switch s 36 head Ø 11	1D33NSPI0002	white	28W Spot R50 E14 energy saver	A++ A	123,00
	C € □ ▼	1D33NSPI0001	black soft-touch	42W HSGSA E14 energy saver	D	133,00
ceiling on/off s 36 head	D33Nsp.100	1D33NSGI00AA	metal	LED filament	A+	126,00
	ceiling/wall on/off switch s 36 head Ø 16	1D33NSGI0002	white	F27 70W HSGSA	A++ A	132,00
	C € □ ▼	1D33NSGI0001	black soft-touch	E27 energy saver	D	143,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
accessories						
		1D33N/010002	white			77,00
<u> </u>	D33N/01 base Ø 23,6	1D33N/01000A	metal			77,00
		1D33N/010001	black soft-touch			81,00
Å	D33N/03 universal joint h 11,8	1D33N/03000A	metal			31,00
	D33N/04 clamp h 1 - 6,5	1D33N/04000A	metal			31,00
	D33N/05 fixing pin	1D33N/05000A	metal			48,00



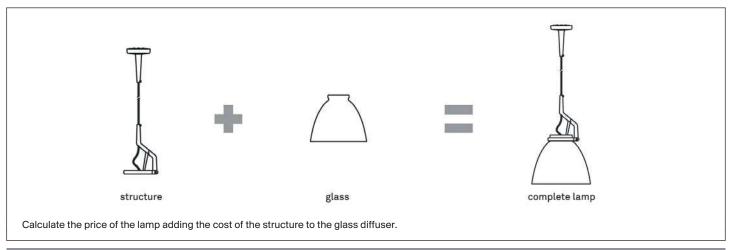
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D33N.led	1D33N2LIROAA	metal			277,00
	table/wall on/off switch 24V dc arms 44 + 35.5 head Ø 8,9	1D33N2LIR002	white	LED 9W 3000K	A (*)	282,00
	C € ♠ ♥	1D33N2LIR001	black soft-touch			294,00
accessories						
		1D33N/010002	white			77,00
<u> </u>	D33N/01 base Ø 23,6	1D33N/01000A	metal			77,00
		1D33N/010001	black soft-touch			81,00
Å	D33N/03 universal joint h 11,8	1D33N/03000A	metal			31,00
Ę.	D33N/04 clamp h 1 - 6,5	1D33N/04000A	metal			31,00
	D33N/05 fixing pin	1D33N/05000A	metal			48,00

D90 GARBÍ

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	1	1 1	1 1		1 1	
	D90N wall dimmer trailing edge 220-240V~ 50/60Hz	1D90NAW00002	white	LED 34W 2700K	A (*)	236,00
	20 x 14 x 16 C € ⊕ ▼	1D90NAW00018	metal/white	17/55/2018	(*)	315,00

D31 GLASSGLASS

paolo rizzatto



Structure	Model Dimension cm	Item code	Finishes	Suggested E light source	EL Euro ex.V.A.T.
	D31P H max 124 C € ⊕ ▼	1D31PH000020	alu	23W 205W HSGST E27	A++ A++ A 223,00 D
	D31G H max 124 C € ⊕ ▼	1D31GH000020	alu	23W 205W HSGST E27 E27	A++ A++ A 245,00 D

glass and accessories

D31P/1 H 27 Ø 33	1D31P/010002	opal		215,00
----------------------------	--------------	------	--	--------

Structure	Model Dimension cm	Item code	Finishes	Suggested EE light source	EL Euro ex.V.A.T.
	D31P/2 H 33 Ø 39	1D31P/020002	opal		337,00
	1D31P/5 H 43 Ø 40	1D31P/050002	opal		364,00
	D31P/9 H 30,6 Ø 22,5	1D31P/090002	opal		131,00
	D31G/1 H56 Ø38	1D31G/010000	transparent sand-blasted		541,00
	D31G/2 H25 Ø29	1D31G/020000	transparent sand-blasted		239,00
	D31/1 extra cable 4 m	1D31/0100020			108,00

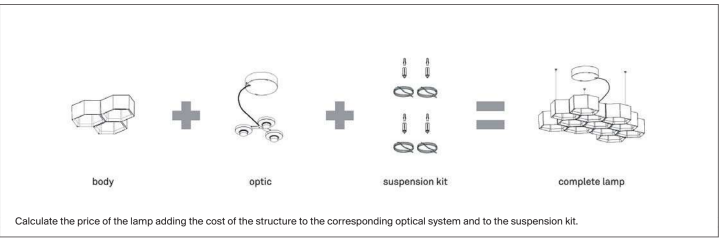
D52 GOGGLE ross lovegrove

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D52 ceiling h 32, l 18, s 14 C € □ ▼ IP40	1D5200000031	iridescent	LED 6W E14 12W FB E14 energy saver 42W HSGSA E14	A+ A++ A D	90,00

D45 HAPPY HAPPY

jan eihed, aleksandra stratimirovic

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D45EL suspension electronic ballast EEI A2 coloured filters yellow, green and blue included 142 x 23, h 16 H 50 - 200 220-240V~ 50/60 Hz	1D45=EL00002	opal	2x54W FOITSI G5	A	515,00
	D45dIEL suspension dark light electronic ballast EEI A2 coloured filters yellow, green and blue included 142 x 23, h 16 H 50 - 200 220-240V~ 50/60 Hz C € ⊕ ▼	1D450EL00002	opal	2x54W FDIT51 G5	A	578,00



Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D70K/3N1 suspension dimmable trailing edge 220-240V~ 50/60Hz H 60 - 250 C € □ ▼	1D701K300002	complete version 3 bodies glossy white + 1 module LED + suspension kit	LED 25W 3000K	A (*)	530,00
	D70K/4N1 suspension dimmable trailing edge 220-240V~ 50/60Hz H 60 - 250 C	1D701K400002	complete version 4 bodies glossy white + 2 modules LED + suspension kit	LED 50W 3000K	A (*)	810,00
333	D70C/1 3 bodies + attachments h module 8	1D7001000002	glossy white			64,00
333 333 333	D70C/3 9 bodies + attachments h module 8	1D7003000002	glossy white			184,00

optics

D70L/1N1 LED version dimmable trailing edge structure 3 modules 220-240V~ 50/60Hz C € □ ▼	1D701L100000	satin finish aluminium ceiling rose white	LED 25W 3000K		A (*)	277,00
--	--------------	---	------------------	--	----------	--------

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D70L/2N1 LED version dimmable trailing edge structure 6 modules 220-240V~ 50/60Hz C € ⊕ ▼	1D701L200000	satin finish aluminium ceiling rose white	LED 50W 3000K	A (*)	494,00

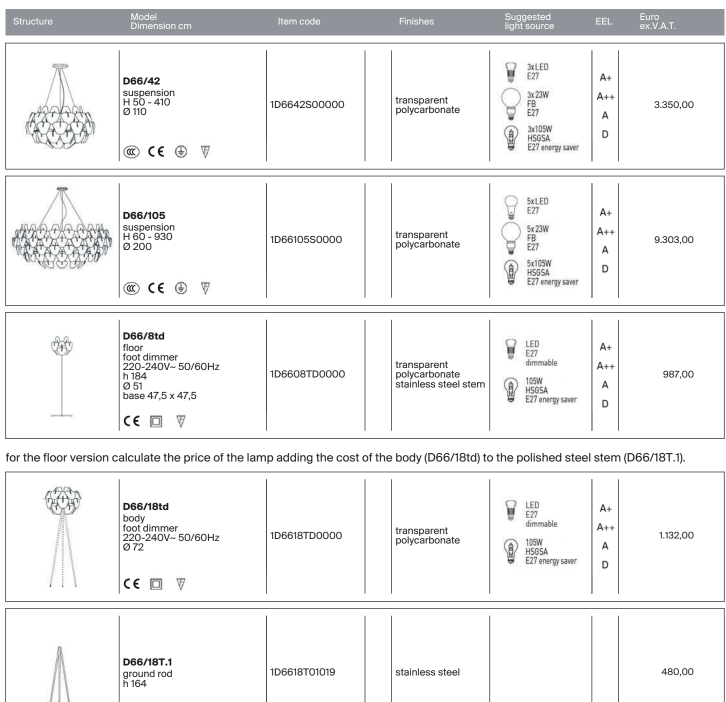
accessories

	D70S suspension kit 4 steel cables	1D7002000002	white		79,00
333 33	D70A kit 5 hooks	1D7005000002	white		33,00

D66 HOPE

francisco gomez paz, paolo rizzatto

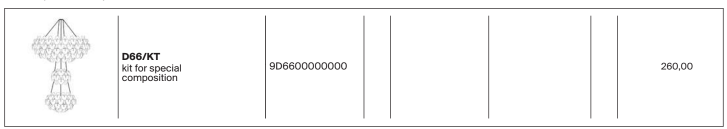
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D66/12 suspension H max 270 Ø 61 ▼	1D6612S00000	transparent polycarbonate	LED E27 23W FB E27 105W HS6SA E27 energy saver	A+ A++ A D	836,00
	D66/18 suspension H max 270 Ø 72	1D6618S00000	transparent polycarbonate	LED E27 23W FB E27 105W HS6SA E27 energy saver	A+ A++ A D	1.111,00
	D66/18 EL D suspension push dim/DALI electronic ballast EEI A2 220-240V~ 50/60Hz dimmer H max 150 Ø 72 C € □ ▼	1D6618SED000	transparent polycarbonate	42W FSM GX24 q-4	A	1.304,00



(Children	C € □ ▼			1	E27 energy saver	D	
	D66/18T.1 ground rod h 164	1D6618T01019	stainless steel				480,00
	D66/3a wall dimmable 143 d 28,5 Ø 48 C € ⊕ ▼	1D6603A00000	transparent polycarbonate	-([]]]	LED dimmable R7s Ømax: 22 mm (L=78 mm) 120W HDG R7s (L=78 mm)	A+ A++ A C	277,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D66/8a wall I 61 d 45,6 Ø 61	1D6608A00000	transparent polycarbonate	LED E27 23W FB E27 105W HS6SA E27 energy saver	A+ A++ A D	645,00
	D66/12p ceiling Ø 69 h 41,5	1D6612P00000	transparent polycarbonate	3 x LED E14 3 x 12W FB E14 3 x 42W HSGSA E14 energy saver	A+ A++ A D	938,00
	D66/30p ceiling Ø109 h 64	1D6630P00000	transparent polycarbonate	3x LED E27 3x 23W FB E27 3x105W HS65A E27 energy saver	A+ A++ A D	2.320,00

kit for special composition



D66H HOPE FRIENDS OF HUE

francisco gomez paz, paolo rizzatto

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D66/18H suspension hue kit: bridge + lamp included H max 270 Ø 72 C € □ ▼	1D6618SH0000	transparent polycarbonate	LED 10W tunable white 2200-6500K E27	А	1.179,00

francisco gomez paz

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D80 wall/ceiling dimmable trailing edge 23 x 23 x 4 220-240V~ 50/60 Hz C € □ ▼ IP20	1D800A000002	structure white transparent polycarbonate screen	LED 17W main power 3000K	A (*)	266,00

	23 x 23 x 4 220-240V~ 50/60 Hz	1D800A000002	polycarbonate screen	main power 3000K	(*)	266,00
D94 IVY						francisco gomez paz
Available from Aug						
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D94P3 wall recessed dimmable push/DALI 18 x 18 d 15	1D940P300002	white	LED 27W	А	344,00
accessories						
Ferre LD Drive	D94/1 indipendent remote driver 1 body	1D940/100000				43,00
Fore LED Diver	D94/2 indipendent remote driver 2 bodies	1D940/200000				142,00
Pere LD Dive	D94/3 indipendent remote driver 3 bodies	1D940/300000				185,00

_		
	light source include	9

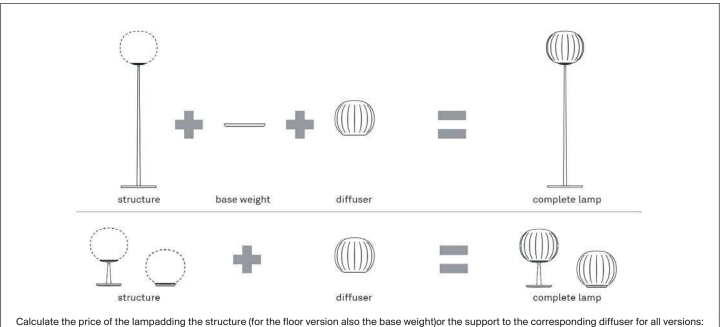
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D54t outdoor 220-240V~ 50/60Hz H 250 Ø 150 C € ♠ ▼ IP65	1D540T000001	black	3×2 LED 8W 3000K	A (*)	7.988,00
	D54p ceiling 220-240V~ 50/60Hz 1255 C € ⊕ ▼	1D540S000001	black	2 LED 8W 3000K	A (*)	1.632,00

D64 LANE alfredo häberli

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D64	1D640000002	white	LED dimmable	A+	185,00
	ceiling/wall dimmable h 8, I 22, s 9	1D6400000020	painted alu	R7s Ømax: 22 mm 120W HDG R7S	A++	185,00
	c € ⊕ ∀	1D640000019	polished		С	215,00
	D64/02	1D64002E0002	white	1		357,00
	ceiling/wall electronic ballast EEI A2 220-240V~ 50/60Hz h 8, I 125, s 9	1D64002E0020	painted alu	54W FD(75) G5	A	357,00
	D64/03 ceiling/wall electronic ballast EEI A2 220-240V~ 50/60Hz	1D64003E0002	white	white		407,00
	220-240V~ 50/60Hz h 8, I 155, s 9	1D64003E0020	painted alu		A	407,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D41/32.22 ceiling/wall transparent diffuser electronic ballast EEI A2	1D41PI220002	white	ZZW		197,00
	220-240V~ 50/60Hz Ø 32, h 5,5	1D41PI220000	transparent	22W FSC T5 2GX13	A	197,00
	D41B/32.22 ceiling/wall opal diffuser electronic ballast EEI A2 220-240V~50/60Hz Ø 32, h 5,5 C € □ ▼ IP65	1D41PI22B000	transparent	22W FSC T5 26X13	А	197,00
	D41/40.55 D ceiling/wall push dim/DALI transparent diffuser	1D410055D002	white	55W FSC T5 26X13		382,00
	electronic ballast EEI A2 220-240V~ 50/60Hz Ø 40, h 6,7	1D410055D000	transparent		A	382,00
accessories						
	D41/40/03 H 30/180 only forr D41/40.55	1D4100/03002	white			108,00

D92 LITA



Calculate the price of the lampadding the structure (for the floor version also the base weight) or the support to the corresponding diffuser for all versions: table, floor, wall and suspension.

The versions with white painted aluminum structure, will be available from October 2018

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D92V14 Table version complete dimmable H 13 Ø 14	1D920V140000	opal	LED G9 dimmable	A+ A++ A	173,00
	C€ ♠ ₹					
dimmabl	Table structure dimmable for D92/2 diffuser	1D920=180002	white painted aluminum	LED G9	A+ A++	184,00
_	for D92/2 diffuser H 28 base Ø 12 C € ◆ ▼	1D920=180099	ash wood	dimmable	A	209,00
(T)	D92V18 Support base dimmable for D92/2 diffuser H 16 base Ø 10	1D920V180000	white painted aluminum	LED G9 dimmable	A+ A++ A	105,00
Table dimms for D9 H 46 base 6	D92=30 Table structure dimmable	1D920=300002	white painted aluminum	LED	A+	213,00
	for D92/3 diffuser H 46 base Ø 20	1D920=300099	ash wood	E27 dimmable	A++ A	291,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D92V30 Table/support dimmable for D92/3 diffuser H 27 base Ø 15 C €	1D920V300000	white painted aluminum	LED E27 dimmable	A+ A++ A	124,00
0	D92T30 Floor structure dimmable for D92/3 diffuser H 160 base Ø 28	1D920T300002 1D920T300099	white painted aluminum	LED E27 dimmable	A+ A++ A	490,00 516,00
1	C € ♠ ₹					
	D92/5 Base weight only for floor version D92T30	1D920/500000				114,00
9	D92T42 Floor structure dimmable for D92/4 diffuser	1D920T420002	white painted aluminum	LED E27	A+ A++	515,00
	H 160 base Ø 40 C € ♠ ▼	1D920T420099	ash wood	dimmable	A	655,00
	D92/6 Base weight only for floor version D92T42	1D920/600000				124,00
	D92P14 Wall/ceiling complete version dimmable Ø 14 h 12 C € ♠ ▼	1D920P140000	white	LED G9 dimmable	A+ A++ A	107,00
	D92P18 Wall/ceiling structure dimmable only for D92/2 diffuser Ø 18 h 15 C €	1D920P180000	white	LED G9 dimmable	A+ A++ A	47,00

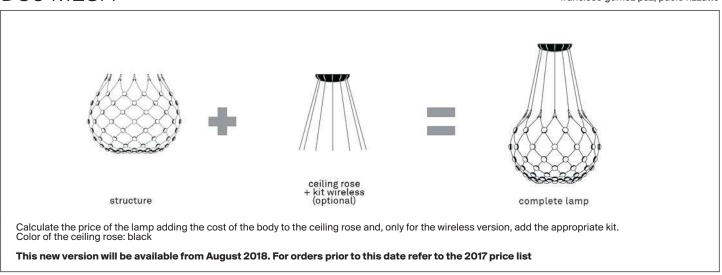
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D92P30 Wall/ceiling structure dimmable only for D92/3 diffuser Ø 30 h 26 C €	1D920P300000	white	LED E27 dimmable	A+ A++ A	54,00
	D92S14 Suspension structure complete version dimmable	1D920S140099	ash wood	LED G9 dimmable	A+	165,00
	©14 H 30 - 300 C € ⊕ ♥	1D920S140002	white painted aluminum	dimmable	A++ A	172,00
	D92S18 Suspension structure dimmable only for D92/2 diffuser	1D920S180099	ash wood	LED G9 dimmable	A+ A++	98,00
_	Ø18 H30-300	1D920\$180002	white painted aluminum	dimmable	A	111,00
	D92S30 Suspension structure dimmable only for D92/3 diffuser	1D920S300002	white painted aluminum	₩ LED E27	A+	139,00
	Ø 30 H 30 - 300	1D920S300099	ash wood	dimmable	A++ A	139,00
7	D92S42 Suspension structure dimmable only for D92/4 diffuser	1D920S420099	ash wood	LED 522	A+	144,00
	only for D92/4 diffuser Ø 42 H 30 - 300	1D920S420002	white painted aluminum	E27 dimmable	A++ A	146,00
Diffusers						
	D92/2 Diffuser opal glass Ø 18 H 15	1D920/200002	opal			89,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D92/3 Diffuser opal glass Ø 30 H 25	1D920/300002	opal			155,00
	D92/4 Diffuser opal glass Ø 42 H 36	1D920/400002	opal			248,00

D15 LOLA

alberto meda, paolo rizzatto

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
Ÿ	D15ND floor foot dimmer 220-240V~ 50/60Hz	1D15=1ND0020	alu	LED dimmable R7s Ømax: 22 mm	A+ A++	390,00
	H 160/200 base Ø 48	1D15=1ND0017	black	2 240W HDG R7s energy saver	C	390,00
	D15NA1 wall dimmable h 25	1D15A1N00020	alu	LED dimmable R7s Ømax: 22 mm	A+ A++	142,00
y	118 s 25 C € □ ▼	1D15A1N00017	black	240W HDG R7s energy saver	A C	142,00



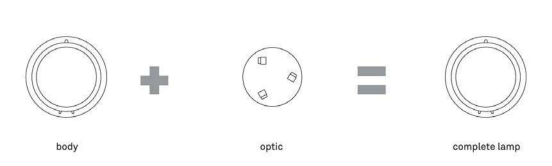
ucture	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
cture						
	D86N suspension h 90 Ø 100	1D860N000001	black	LED 61W 2700K	A (*)	2.628,00
	D86NPI suspension h 60 Ø 80	1D860N800001	black	LED 53W 2700K	A (*)	1.943,00
ng rose for wire	eless version					
	D86/W1 push dimmable with light scenarios for wireless version L 100 ceiling rose Ø 30 C	1D860/W10001	black			729,00
	push dimmable ceiling rose with light scenarios for wireless version L 500 ceiling rose Ø 30	1D860/W50001	black			869,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.		
accessory								
	D86/1 wireless Kit	1D860/100000				102,00		
ceiling rose not pred	lisposed for wireless version	n						
	D86/T1/1 ceiling rose dimmable phase cut only for D86N L 100 ceiling rose Ø 30	1D860/T11001	black			717,00		
	D86/T5/1 ceiling rose dimmable phase cut only for D86N L 500 ceiling rose Ø 30	1D860/T51001	black			801,00		
	D86/T1/8 ceiling rose dimmable phase cut only for D86NPI L 100 rosone Ø 30 C € ⊕ ▼	1D860/T18001	black			655,00		
	D86/T5/8 ceiling rose dimmable phase cut only for D86NPI L 500 ceiling rose Ø 30	1D860/T58001	black			751,00		
complete versions	complete versions							
	D86C551 suspension dimmable phase cut Ø 55, h 55 cm L cable 100 C € ⊕ ▼	1D860C551001	black	LED 39W 2700K	A	1.448,00		

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D86C555 suspension dimmable phase cut Ø 55, h 55 cm H max 500 C € ⊕ ▼	1D860C555001	black	LED 39W 2700K	A	1.559,00
	D86PLN ceiling dimmable phase cut Ø 72, h 32 cm C € ⊕ ▼	1D860PLN0001	black	LED 49W 2700K	A	2.191,00

D20 METROPOLI

alberto meda, paolo rizzatto, riccardo sarfatti



Calculate the price of the lamp adding the cost of the body to the prismatic glass or polycarbonate diffuser and to the respective optical system. For the outdoor use only the alu painted version with polycarbonate diffuser and the relative kit accessory for IP65.

The bronze finish will be available from July 2018

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D20/17P	1D2017P00020	painted alu			147,00
	polycarbonate diffuser H 8 Ø 17	1D2017P00019	polished			168,00
	C€	1D2017P00040	bronze			282,00
	1			1	1 1	
	D20/17V	1D2017V00020	painted alu			151,00
prismatized glass diffuser H 8 Ø 17	1D2017V00019	polished			176,00	
	C€	1D2017V00040	bronze			296,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D20/17.1 optic for D20/17V C € ⊕ ▼	1D2017010000		LED 2700K E14 28W HSGSA E14 energy saver	A+ A++ A D	39,00
	D20/17.3 optic for D20/17V dimmable C € ⊕ ▼	1D201703H000		LED G9 016x50 mm 40W HSGST G9 energy saver	A+ A++ A D	47,00
	D20/17.6 optic for D20/17P dimmable trailing edge 220-240V~ 50/60Hz C € ⊕ ▼	1D2017060000		LED 8W 🔲	A (*)	118,00
	D20/27P polycarbonate diffuser H 10 Ø 27 C €	1D2027P00020 1D2027P00019 1D2027P00040	painted alu polished bronze			183,00 213,00 323,00
	D20/27V prismatized glass diffuser H 10 Ø 27	1D2027V00020 1D2027V00019 1D2027V00040	painted alu polished bronze			196,00 229,00 336,00
	D20/27.1 optic for D20/27V C € ⊕ ▼	1D2027010000		LED E27 15W FBT E27 70W HSGSA E27 energy saver	A+ A++ A D	44,00
	D20/27.3EL D20/27.3EL electronic ballast 230V~ 50Hz C € ⊕ ▼	1D202703L000		26W FSQ 624 q-3	A	102,00

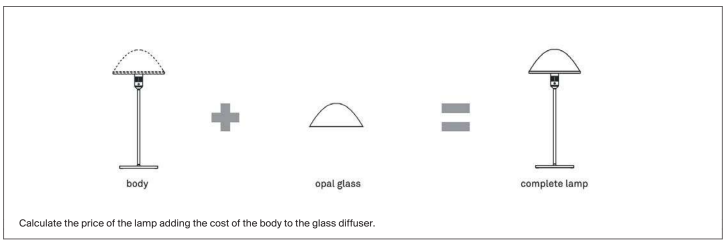
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
(O)	D20/27.9 optic for D20/27P dimmable trailing edge 220-240V~ 50Hz C € ⊕ ▼	1D2027090000		LED 17W main power 3000K	A (*)	200,00
	D20/38 P polycarbonate diffuser	1D2038P00020	painted alu			237,00
	H 12 Ø 38	1D2038P00019	polished			283,00
	D20/38V prismatized glass diffuser	1D2038V00020	painted alu			251,00
	H 12 Ø 38	1D2038V00019	polished			298,00
	D20/38.1 optic for D20/38V	1D2038010000		LED E27 20/23W FBT E27 105/140W H5GSA E27 energy saver	A+ A++ A D	55,00
	D20/38.2 optic for D20/38V	1D2038020000		2 x LED E27 2x20/23W FBT E27 2X70W HSGSA E27 energy saver	A+ A++ A D	64,00
	D20/38.4EL optic for D20/38P and D20/38V electronic ballast EEI A2 220-240V~ 50/60Hz	1D203804L000		2x26W F50 G24 q-3	A	159,00
kit for IP65						
	D20/17.a kit for IP65 only for fluorescent and LED version with polycarbonate diffuser	1D20170A0000				19,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D20/27.a kit for IP65 only for fluorescent and LED version with polycarbonate diffuser	1D20270A0000				22,00
	D20/38.a kit for IP65 only for fluorescent and LED version with polycarbonate diffuser	1D20380A0000				23,00

e08 MINI MINI

habits studio

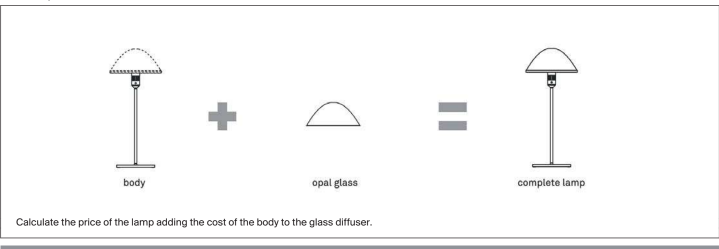
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	E08110 suspension complete version 220-240V~ 50/60Hz 166,4 Ø 2,5 C € ⊕ ₩ IP20	1E0800110002 1E0800110001 1E0800110019	white black polished	5W LED SPOT 3000°K 37° 218 lm	A (*)	261,00 261,00 279,00



Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D60 table dimmer on board h 77,6 base 25x25 220-240V~ 50/60Hz C € □ ▼	1D600=D00020	alu structure	LED E27 dimmable 105W HSGSA E27 energy saver	A+ A++ A D	248,00

diffusers

D60/1 table/floor diffuser	1D600V/01002	opal glass		131,00
----------------------------	--------------	------------	--	--------



Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D60pi.D table dimmer on board 220-240V~ 50/60Hz h 51,3 base 15x15 D60pi./1 diffuser C € □ ▼	1D60P=D00020	alu structure	LED E14 dimmable 42W HS6SA E14 energy saver	D	188,00

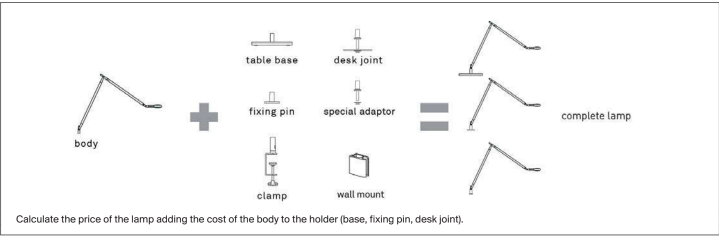
diffusori

	D60pi./1 table diffuser	1D60PV/01002	opal glass			97,00
--	--------------------------------	--------------	------------	--	--	-------

D75 NOTHING

francisco gomez paz

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D75 floor dimmer on board 220-240V~ 50/60Hz aluminium body steel structure 43 x 32 x 110 C € □ ▼	1D750T000001	black	LED 35W 2700K	A (*)	823,00

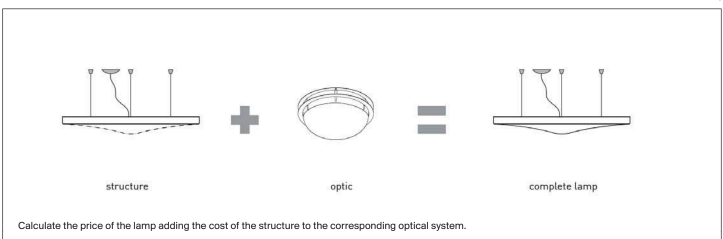


Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
D72N1 table dimmer on board head 13 x 10,5 x 2 arms 47 + 42,2 100-240V~ 50/60 Hz C € □ ▼	table dimmer on board head 13 x 10,5 x 2 arms 47 + 42.2	1D720=N10002 1D720=N10018	white	LED 10W 3000K	A (*)	310,00 321,00
	1D720=N10001	black soft-touch		(^)	321,00	
accessories						
		1D72/1000002	white			67,00
	D72/1 table base 18,5 x 18,5	1D72/1000001	black soft-touch			72,00
		1070/1000010	1 .		1 1	00.00

		1D72/1000002	white	67,00
D72/1 table base		1D72/1000001	black soft-touch	72,00
	10,0 X 10,0	1D72/1000018	mirror	82,00
D72/2	1D72/2000002	white	30,00	
	fixing pin (for use on the table max 41mm,	1D72/2000001	black soft-touch	30,00
0	hole Ø 10mm) h 4,4, Ø 3	1D72/2000018	mirror	33,00
		1D72/3000002	white	59,00
	D72/3 clamp			
	(for use on the table max 41mm) h 4,4	1D72/3000001	black	59,00
eÜb		1D72/3000018	mirror	61,00
		1D72/4000002	white	29,00
	D72/4 wall bracket	1D72/4000018	mirror	29,00
	5 x 4.5	1D72/4000001	black soft-touch	29,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D72/5 desk joint (for use on the table max 41mm)	1D72/5000002	white			41,00
		1D72/5000001	black soft-touch			41,00
•	h 4,4, Ø 3 - 12,5	1D72/5000018	mirror			43,00
		1D72/6000002	white			41,00
No.	D72/6 special-CH-adaptor	1D72/6000001	black soft-touch			41,00
		1D72/6000018	mirror			43,00
	1	ı	I	1	1 1	

D71 PETALE odile decq



Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D71P suspension 136 x 83 x 15 H 50 - 300 C € ⊕ ♥	1D710P000002	white			1.452,00
	D71PL suspension + LED strip 136 x 83 x 15 H 50 - 300	1D710P0L0002	white	LED strip 17W S800K	A (*)	1.778,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D71P1 suspension 154,5 x 120 x 15 H 50 - 300 C € ⊕ ▼	1D710P100002	white			1.781,00
	D71PIL suspension + LED strip 154,5 x 120 x 15 H 50 - 300	1D710P1L0002	white	LED strip 21W 2800K	A (*)	2.134,00
	D71C suspension Ø 120 x 15 H 50 - 300 C € ⊕ ▼	1D710C000002	white			1.452,00
	D71CL suspension + LED strip Ø 120 x 15 H 50 - 300	1D710C0L0002	white	LED strip 18W 2800K	A (*)	1.778,00
optics						
	D71/2 optic on/off 220-240V~ 50/60Hz for D71P - D71P1 - D71C	1D71/2000002		22W FSC T5 26X13 + 40W FSC T5 26X13	+ A A	350,00
	D71/2D optic dimmable DALI 220-240V~ 50/60Hz for D71P - D71P1 - D71C	1D71/2D00002		22W FSC T5 2GX13 + 40W FSC T5 2GX13	+ A A	490,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D71/2L optic on/off + low-power LEDs 220-240V~ 50/60Hz for D71PL - D71P1L - D71CL	1D71/20L0002		22W FSC T5 2GX13 + 40W FSC T5 2GX13 + 18W LED	+ A A	450,00
	D71/2DL optic push dim / DALI 220-240V~ 50/60Hz for D71PL - D71PIL - D71CL + low-power LEDs LED not dimmable	1D71/2DL0002		22W FSC T5 26X13 + 40W FSC T5 26X13 + 18W LED	+ A A	590,00
	D71/6DL optic LED at direct light push dim / DALI low-power LEDs for D71PL - D71PIL - D71CL 220-240V~ 50/6 LED strip not dimmable	1D71/6DL0002		LED 40W 3000K 18W LED	A++ (*)	575,00
top cover lamp body	1					
	D71/0AC cover for D71C/D71CL	1D71/0AC0002	white			183,00
	D71/0AP cover for D71P/D71PL	1D71/0AP0002	white			183,00
	D71/0AP1 cover for D71P1/D71P1L	1D71/0AP1002	white			194,00

66

D62 PLISSÈ

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D62 suspension I 60 - 160 h 30 s 27 H max 225	1D6200000019 1D6200000001	silver	7xLED E14 7x12W FB E14 energy saver 7x42W HSGSA E14	A A+ A++ D	965,00 965,00

D30 POD LENS

ross lovegrove

For the free-standing version, compose the lamp adding the stand and fixed or mobile base, if any, to the diffuser element (D30F).

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D30 F suspension/outdoor h 28,5 Ø 10,5 220-240V~ 50/60 Hz suspension cable in green C € □ ▼ IP65	1D300F/40004 1D300F/40013 1D300F/40025	grey terracotta sage green	LED E27 A 14W FBT E27	A+ A++ A	123,00 123,00 123,00

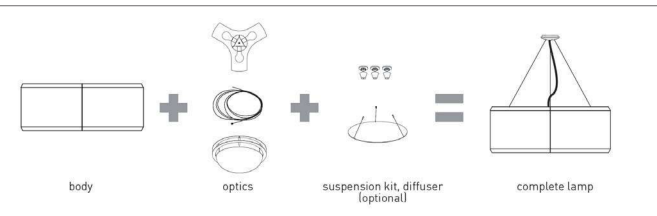
accessories

D30/2 fixed base H 15 Ø 11	1D30/0200004	grey	30,00
D30/4.1 stem H 35	1D30/04/0125	sage green	22,00
D30/4.2 stem H 120	1D30/04/0225	sage green	42,00
D30/4.3 stem H 180	1D30/04/0325	sage green	55,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D30/5 3 way connector	1D30/0500004	grey			43,00
	D30/6 extra cable 10m	1D30/0600025	green			62,00

D79 SILENZIO

monica armani



Calculate the price of the lamp adding the cost of the structure to the corresponding optical system and to the optional accessories.

Besides the fourcatalogue colors, other chromatic ranges have been selected for personalization of the lamps. These custom hues are offered with a 10% surcharge.

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D79/90c suspension textile Ø 90 h 45	1D7909C000A2	light grey 133			1.788,00
		1D7909C000A3	dark grey 152			1.788,00
		1D7909C000B2	rust 252			1.788,00
	c € ∀	1D7909C000B1	sand 242			1.788,00
	1	1 1	1		1 1	
	D79/120c suspension textile Ø 117 h 45	1D7912C000A2	light grey 133			1.942,00
		1D7912C000A3	dark grey 152			1.942,00
		1D7912C000B2	rust 252			1.942,00
	c € ∀	1D7912C000B1	sand 242			1.942,00

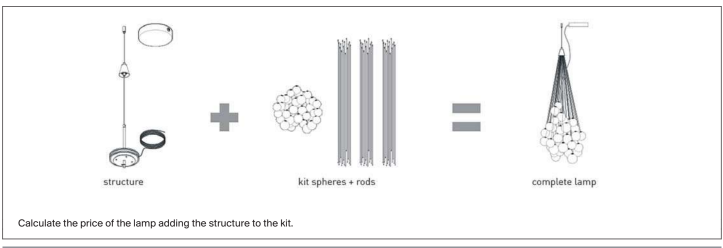
Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D79/150c suspension textile Ø 148,5 h 45	1D7915C000A2 1D7915C000A3 1D7915C000B2 1D7915C000B1	light grey 133 dark grey 152 rust 252 sand 242			2.376,00 2.376,00 2.376,00 2.376,00
optics						
°, °, °, °, °, °, °, °, °, °, °, °, °, °	D79R/03 E27 optic ceiling rose and suspension cables including	9D7903608200		3 x LED E27 3 x 23/27W FB E27 3 x max 105W HSGSA E27 energy saver	A+ A++ A D	220,00
	D79R/10 LED optic 3000K push dim / DALI ceiling rose and suspension cables including C	9D7910101700		LED 44W 3000K □	A++ (*)	548,00
	D79R/11 LED optic 2700K push dim / DALI ceiling rose and suspension cables including	9D7910101800		LED 44W 2700K □	A++ (*)	567,00
accessories						
	D79R/07 bottom screen optional for LED version	9D7907726000 9D7907726100 9D7907726200	satin Ø 90 cm satin Ø 120 cm satin Ø 150 cm			201,00 310,00 328,00
***	D79R/09 suspension kits for installation in parallel ropes	9D7909612000	white			20,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D63a,L	1D630A0LE002	white			354,00
	outdoor 220-240V~ 50/60Hz h 16, I 20	1D630A0LE020	alu	₽ 2xLED E14	A (*)	354,00
	C € ⊕ ♥ IP65	1D630A0LE013	chestnut			354,00
	D63t1.L	1D630T1LE002	white			428,00
	outdoor 220-240V~ 50/60Hz h 16, I 20, H 28	1D630T1LE020	alu	2xLED E14	A (*)	428,00
	C € ⊕ ▼ IP65	1D630T1LE013	chestnut			428,00
		1D630T2LE002	white			498,00
	D63t2.L outdoor			☐ 2xLED	A	.55,55
	220-240V~ 50/60Hz h 16, I 20, H 70	1D630T2LE020	alu	E14	(*)	498,00
	C € ⊕ ▼ IP65	1D630T2LE013	chestnut			498,00

D89 SOLEIL NOIR

odile decq

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
ceiling	D89p ceiling push dimmer/DALI 220-240V~ 50/60Hz	1D890P000002	white	LED 35W	A	1.641,00
	220 x 62,5 h 18,5 C € ⊕ ▼	1D890P000035	black/white	3000K	(*)	1.676,00
	D89s suspension push dimmer/DALI 220-240V~ 50/60Hz	1D890S000002	white	LED 35W	A	1.641,00
	120 x 62,5 x 35 H 30 - 300 C € ⊕ ▼	1D890S000035	black/white	3000K	(*)	1.676,00



Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
0	D87CW suspension dimmable trailing edge H 120 - 320 220-240V~ 50/60Hz	1D870CW00000	alu	LED 25W 2700K	A (*)	643,00
0	D87CC suspension dimmable trailing edge H 120 - 320 220-240V~ 50/60Hz	1D870CC00000	alu	LED 25W 3000K	A (*)	643,00

Kit spheres + rods

D87048 Kit 48 spheres + rods	D87048	1D8704800002	opal white	557,00
	1D8704800018	metallized	557,00	
M 10 10		1D8707200002	opal white	857,00
	D87072 Kit 72 spheres + rods	1D8707200018	metallized	857,00

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
Я	D22/1EL	1D22001E0002	white			247,00
	ceiling/wall electronic ballast EEI A2 220-240V~ 50/60Hz 74x10,5x7	1D22001E0020	painted alu	2x14W FD [T5] G5 ø16	А	258,00
	C € ⊕ ♥ IP40	1D22001E0019	polished	U		296,00
		1D22002E0002	white			266,00
	D22/2EL ceiling/wall electronic ballast EEI A2 220-240V~50/60Hz	1D22002E0020	painted alu	2x24W FD (T5)	А	273,00
	74x18,6x8,5 C € ⊕ ▼ IP40	1D22002E0019	polished	G5 ø16		328,00
	T		I			
	D22/3EL	1D22003E0002	white	1		408,00
	ceiling/wall electronic ballast EEI A2 220-240V~ 50/60Hz 74X38,6X8,5	1D22003E0020	painted alu	4x24W FD (T5) G5 ø16	А	419,00
	C € ⊕ ∀ IP40	1D22003E0019	polished	ð		479,00
	D22/4EL	1D22004E0002	white	1		555,00
	ceiling/wall electronic ballast EEI A2 220-240V~ 50/60Hz 74x66,1x8,5	1D22004E0020	painted alu	6x24W FD [T5] G5 ø16	А	564,00
	C € ⊕ ∀ IP40	1D22004E0019	polished	Į į		662,00

D77 TANGO

francisco gomez paz

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D77NT floor sensor dimmer + on/off footswitch 220-240V~ 50/60 Hz h 167 base 54 x 47,5 C © □ ▼	1D77NTD00001	black	LED 35W 3000K	A (*)	843,00
	D77NTW floor sensor dimmer + on/off footswitch 220-240V~ 50/60 Hz h 167 base 54 x 47,5 C ©	1D77NTDW0001	black	LED 35W 2700K	A (*)	873,00

D17 TITANIA alberto meda, paolo rizzatto

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D17 suspension up and down coloured filters included: yellow, rose, light blue, violet 70x27x8 H 100 - 250 C € □ ▼	1D1700000020	alu	LED E27 Ø max 38 mm I 150 mm 205W HSGST E27 energy saver	A A+ A++ D	328,00

accessories

D13/25 off-center ceiling rose 9D1325476800 white 33,00

D17Q QUEEN TITANIA

alberto meda, paolo rizzatto

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D17Q suspension 1140 h 16	1D170QHAL020	alu	2xLED E27 Ø max 38 mm I 150 mm 2x205W HS6ST/F E27 energy saver 2x105/140W HS6SA E27 energy saver	A A+ A++ D	858,00
accessories						
		1D170Q/01024	rose			42,00
	D17Q /01	1D170Q/01023	sky blue			42,00
	pair of polycarbonate filter	1D170Q/01027	yellow			42,00
		1D170Q/01036	violet			42,00
M						
	D17Q /02 suspension kit h 50 - 250	1D170Q/02020	alu			175,00

Calculate the price of the lamp adding the cost of the body and to the holder (base or fixing pin).

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D83 table dimmer on board arms 44,5 + 45,7 head Ø 8,1	1D830=000023 1D830=000004 1D830=000001 1D830=000008	sky blue light grey/ dark grey black lacquer red	LED 9,5W 3000K	A (*)	229,00 229,00 229,00 229,00
	D83pres. table dimmer on board with occupacy sensor arms 44,5 + 45,7 head Ø 8,1 C € ♠ ▼	1D830=001023 1D830=001004 1D830=001001 1D830=001008	sky blue light grey/ dark grey black lacquer red	LED 9,5W 3000K	A (*)	279,00 279,00 279,00 279,00
accessories						
	D83/1 table base Ø 19	1D83/1000023 1D83/1000004 1D83/1000001 1D83/1000008	sky blue light grey/ dark grey black lacquer red			48,00 48,00 48,00 48,00
	D83/2 fixing pin h 2,8 Ø 3	1D83/2000018	polished			27,00

D14 TRAMA

luciano balestrini, paola longhi

Structure	Model Dimension cm	Item code	Finishes	Suggested light source	EEL	Euro ex.V.A.T.
	D14a ceiling/wall h 17 Ø 64 C € ⊕ ♥	1D14A0000020	alu	3XLED E27 3X70W HSGSA E27 energy saver 3x23W FBT E27	A+ A++ A D	330,00

Structure	Model Dimension cm	Item code	Finishes	Suggested EEL light source	Euro - ex.V.A.T.
	D14 a.pi. ceiling/wall h 16 Ø 50 C € ⊕ ▼	1D14A1PI0020	alu	3XLED E27 A+ B 3X42W H56SA E27 energy saver A B 3x20W FBT E27	
	D14 sa. suspension up and down dimmable trailing edge H 80/170 Ø 64 C € ⊕ ▼	1D14SA000020	alu	LED dimmable R7's Ømax: 22 mm A++ 240W A HDG R7's energy saver C	

PACKAGING DIMENSIONS AND WEIGHT

Model	Description	Gross wheigt Kg	Dimension cm		Н	Volume m3
D12 EL	BERENICE table, only structure	3,72	102.5	20	8	0.016
D12 EL pi.	BERENICE small table, only structure	2.88	102.5	20	8	0.016
·	· •					
D12EL pt	BERENICE, fixing pin, only structure	3,714	102,5	20		0,016
D12 EL t.	BERENICE floor, only structure	3.84	122	20	8	0.020
D12 EL a.45	BERENICE wall 45/45, only structure	1.05	102.5			0.016
D12 EL a.pi.	BERENICE small, wall, only structure	0.92	102.5	20	8	0.016
D12/4/2	BERENICE n 2 glass reflector	0.24	11	11	10.5	0.001
D12/5/2	BERENICE n 2 metal reflector	0.17	11	11	10.5	0.001
D12 LED	BERENICE LED, table. only structure	3,814	102,5	20	8	0,016
D13 c.	COSTANZA table, complete	3.13	20.5	77	10	0.016
D13	COSTANZA table, only structure	2.88	20.5	77	10	0.016
D13 i.L	COSTANZA LED table, on/off switch, only structure	3,60	79	20	10	0,017
D13 i.	COSTANZA table, on/off switch, only structure	2.88	20.5	77	10	0.016
D13 i.f.	COSTANZA table, fixed, on/off switch, only structure	2.88	20.5	77	10	0.016
D13 p.t.	COSTANZA table with fixing pin, only structure	1.39	20.5	77	10	0.016
D13 t.c	COSTANZA floor, complete	3.63	20.5	105	10	0.022
D13t.	COSTANZA floor, only structure	3.38	20.5	105	10	0.022
D13t.L	COSTANZA LED floor, only structure	4.00	118	20	10	0,024
D13 t.i.	COSTANZA floor, on/off switch, only structure	3.55	20.5	105	10	0.022
D13 t.i.f.	COSTANZA floor, fixed, on/off switch, only structure	3.81	20.5	139	10	0.028
D13 a.	COSTANZA wall, only structure	1.39	20.5	77	10	0.016
D13 a.i.f.	COSTANZA wall, on/off switch, only structure	1.33	20.5	77	10	0.016
D13 s.	COSTANZA suspension, only structure	1.80	20.5	105	10	0.022
D13 sa.s	COSTANZA up and down, only structure	1.00	19.5	33	21	0.014
D13/1	COSTANZA shade	0,63	104	45.3	1.5	0.007
D13/1/4	COSTANZA n. 4 shade	1,52	104	45.3	1.5	0.007
D13 G t.s	GRANDE COSTANZA floor, dimmer	17,56	195	41	34	0.272
D13 G t.i.s	GRANDE COSTANZA floor, on/off	17,56	195	41	34	0.272
D13 G s.s	GRANDE COSTANZA suspension, dimmer	3.23	54,5	30,5	30,5	0.051
D13 G s.i.s	GRANDE COSTANZA suspension, on/off	3.53	54,5	30,5	30,5	0.051
D13G.air	GRANDE COSTANZA open air	9,40	24	24	213	0,123
D13G/1	GRANDE COSTANZA shade	1,90	30,5	30,5	54,5	0,051
D13G.air/2	GRANDE COSTANZA open air, base	22,00	53	53	12,5	0,035
D13G.air/3	GRANDE COSTANZA open air, stake	1,00	74	13	6,0	0,006
D13G.air/4	GRANDE COSTANZA open air, fixed base	0,50	24	22	5,5	0,003
D13E i.	LADY COSTANZA on off, only structure	16,00	144	40	12,5	0,072
D13E d.	LADY COSTANZA dimmer, only structure	16,00	144	40	12,5	0,072
D13E sa.s.	LADY COSTANZA suspension, only structure	1.20	19.5	33	21	0,014

Model	Description	Gross wheigt Kg	Dimens	ion cm	Н	Volume m3
D13E/1	LADY COSTANZA shade	1,00	21,5	21,5	42,0	0,019
D13 pi.	COSTANZINA table, only structure	1.32	67	31	8	0.017
D13 pi.c	COSTANZINA table, complete	1.42	67	31	8	0.017
D13 pi.p.t.	COSTANZINA with fixing pin, only structure	0.93	67	31	8	0.017
D13 a.pi.	COSTANZINA wall, only structure	0.93	67	31	8	0.017
D13 s.pi.	COSTANZINA up and down, only structure	0.97	67	31	8	0.017
D13 pi/1	COSTANZINA shade	0.27	29	65.5	1.5	0.003
D13 p/1/4	COSTANZINA n. 4 shade	0.60	29	65.5	1.5	0.003
D14 sa.	TRAMA suspension, up and down	4.80	68.5	68.5	22	0.103
D14 a.	TRAMA ceiling/wall	4.65	68.5	68.5	22	0.103
D14 a.pi.	TRAMA ceiling/wall, small	3.29	59	59	21	0.073
D15 d.	LOLA floor, dimmer	4.70	149	19.5	12	0.035
D15 a.1	LOLA wall	0.48	41	19	12	0.009
D17	TITANIA suspension	2.22	78	38	13	0.039
D17 Q	QUEEN TITANIA suspension	10.70	173	27	70	0.327
D17 Q/01	QUEEN TITANIA filters	0,17	45	13	20	0,001
D17 Q/02	QUEEN TITANIA suspension kit	2,75	13,5	18	15,5	0,004
D19L.led	BAP LED	1,68	67	31	7,5	0,016
D19/1	BAP table base	2.75	31.5	22.5	6	0.004
D19/2	BAP surface mount	0.11	8	8	3	0.001
D19/3	BAP wall mount	0.04	5	5	3	0.001
D20/17 P	METROPOLI 17 polycarbonate	1.05	21	21	14	0.006
D20/17 V	METROPOLI 17 glass	1.15	21	21	14	0.006
D20/17.1	METROPOLI 17 reflector 1xE14	0.16	14.5	14.5	11	0.002
D20/17.3	METROPOLI 17 reflector 1xGY6.35	1.23	14.5	14.5	11	0.002
D20/17.6	METROPOLI 17 reflector LED 1x8W	0,5	14,5	14,5	11	0,002
D20/17.a	METROPOLI 17 kit for IP65	0.16	14.5	14.5	11	0.002
D20/27 P	METROPOLI 27 polycarbonate	2.23	31	31	20	0.019
D20/27 V	METROPOLI 27 glass	2.70	31	31	20	0.019
D20/27:1	METROPOLI 27 reflector 1xE27	0.42	22.5	22.5	8	0.004
D20/27.3 EL	METROPOLI 27 reflector 1xG24 q3 fluo EL	0.89	22.5	22.5	8	0.004
D20/27.9	METROPOLI 27 reflector LED 1x17W	0,5	22,5	22,5	8	0,004
D20/27.a	METROPOLI 27 kit for IP65	0.16	14.5	14.5	11	0.002
D20/38 P	METROPOLI 38 polycarbonate	3.97	43	43	21.5	0.040
D20/38 V	METROPOLI 38 glass	4.84	43	43	21.5	0.040
D20/38.1	METROPOLI 38 reflector 1xE27	0.68	30	30	8.5	0.008
D20/38.2	METROPOLI 38 reflector 2xE27	0.74	30	30	8.5	0.008
D20/38.4 EL	METROPOLI 38 reflector 2xG24 q3 fluo EL	1.65	30	30	8.5	0.008

PACKAGING DIMENSIONS AND WEIGHT

Model	Description	Gross wheigt Kg	Dimension cm L I		Н	Volume m3
D20/38.a	METROPOLI 38 kit for IP65	0.18	14.5	14.5	11	0.002
D22/1EL	STRIP "1" 2x13W G5	4.28	85	16	17	0.023
D22/2 EL	STRIP "2 EL" - 2x24W G5	5.38	85	23	16	0.031
D22/2 EL.E	STRIP "2 EL" - 2x14W G5 emergency	6,08	85	23	16	0.031
D22/3EL	STRIP "3 EL"-4x28WG5	11.00	85	51	20	0.087
D22/4 EL	STRIP "4 EL" 6x28W G5	15.78	85	78	20	0.133
D28	BLOW dimmable electronic structure	5.50	29	29	49.5	0.042
D28/1-D28/2	BLOW Blades set	1.27	74	13	6	0.006
D28 r	BLOW remote control	0.14	12	13.5	3	0.001
D30 F	POD LENS basic element, fluorescent 23W	0.78	30	15	10	0.005
D30/2	POD LENS fixed base	0,27	17,5	13,5	12	0.003
D30/4.1	POD LENS stem H 35 cm.	0.15	8	8	39	0.002
D30/4.2	POD LENS stem H 120 cm.	0.50	8	8	124	0.008
D30/4.3	POD LENS stem H 180 cm.	0.75	8	8	184	0.012
D30/5	POD LENS 3 way connector	0.21	17,5	13,5	12	0.003
D30/6	POD LENS extra cable 10 mt.	1.11	42.5	36	5	0.008
D31 P	GLASSGLASS small structure	1.94	40	40	16	0.026
D31 P/1	GLASSGLASS diffuser small P/1	3.00	40	40	39	0.062
D31 P/2	GLASSGLASS diffuser small P/2	4.91	50	50	41.5	0.104
D31 P/5	GLASSGLASS diffuser small P/5	6.58	50	50	59	0.148
D31 P/9	GLASSGLASS diffuser small P/9	4,00	40	40	39	0.062
D31 G	GLASSGLASS large structure	2.07	40	40	16	0.026
D31 G/1	GLASSGLASS diffuser large G/1	7.01	50	50	65	0.163
D31 G/2	GLASSGLASS diffuser large G/2	4.44	40	40	39	0.062
D33N.100 - 100D	FORTEBRACCIO 100W E27	2,63	30	82	20	0,049
D33Nt.100D	FORTEBRACCIO floor 60W E14	2,63	30	82	20	0,049
D33N.sp.60	FORTEBRACCIO spot 60W E14	1,24	30	39	20	0,023
D33N.sp.100	FORTEBRACCIO spot 100W E27	1,29	30	39	20	0,023
D33N. led	FORTEBRACCIO LED 7,8W	2,63	30	82	20	0,049
D33N/1	FORTEBRACCIO base	4,88	30	30	11	0,010
D33N/3	FORTEBRACCIO universal joint	0.27	24	12.4	7.2	0.002
D33N/4	FORTEBRACCIO clamp	0,21	24	12,4	7,2	0,002
D33N/5	FORTEBRACCIO desk joint	0,35	24	22	5,5	0,003
D37	CHICHIBIO	5.27	198	10	10	0.065
D38	CARRARA	22.6	195	41	34	0.272
D41/32.22	LIGHTDISC 32 22W	1.32	33	33	7.5	0.008
D41/40.55	LIGHTDISC 40 55W	2.16	41.5	41.5	9	0.016
D45 dl EL	HAPPY HAPPY dark light, electronic	6,45	27	155	30	0,126

D45 EL HAPPY HAPPY with diffuser 6.18 27 155 30 0.02 D49/17s AGAWE I7 suspension 4.38 4.9 36 21 0.037 D49/28s AGAWE 26 suspension 6.16 4.9 36 25 0.044 D49/28s EL AGAWE 26 suspension electronic 6.43 4.9 36 25 0.044 D49/70s EL AGAWE 70 suspension 8.00 62 32 32 0.70 0.073 D50 AIRCON suspension 3.50 100 87 10 0.044 D60 MIRANDA only structure, dimmer 2.73 76.0 270 10.5 0.001 D60/D1 MIRANDA Cell Suspension 2.58 410 410 20.0 0.044 B60/pLD MIRANDO CINA cell Structure, dimmer 1.09 570 170 10.5 0.001 B60/pLD MIRANDO CINA cell Structure, dimmer 1.09 570 170 10.5 0.001 B60/pLD MIRANDO CINA cell Structure, dimmer </th <th>Model</th> <th>Description</th> <th>Gross wheigt Kg</th> <th colspan="2">Dimension cm</th> <th>Н</th> <th>Volume m3</th>	Model	Description	Gross wheigt Kg	Dimension cm		Н	Volume m3
DAB/77S AGAVE IT auspension 4.38 4.9 36 21 0.037 DAB/268 AGAWE 26 suspension 6.16 4.9 36 25 0.044 DAB/268 EL AGAWE 26 suspension electronic 6.43 4.9 36 25 0.044 DAB/70S EL AGAWE 70 suspension 8.00 62 32 37 0.00 DEG AIRCOM suspension 9.50 100 87 10 0.00 DEG AIRCOM suspension 2.73 76.0 270 10.5 0.022 DEGO/70 MIRANDA crity structure, dimmer 1.99 570 170 10.5 0.022 DEGO/10 MIRANDA Giffuser, table dimmer 1.99 570 170 10.5 0.00 DEGO/10 MIRANDA Giffuser, table dimmer 1.98 28.0 180 0.00 DEGO/10 MIRANDA Giffuser, table dimmer 1.98 28.0 28.0 180 0.00 DEGO/10 MIRANDA Giffuser, table dimmer 1.98 28.0	D45 FI	HAPPY HAPPY with diffuser		27	155		
DASP/266 AGAVE 26 suspension G166 A9 36 25 0.044							
DAY-26S EL. AGAVE 26 suspension electronic 6.43 4.9 36 25 0.044 D49/70s EL. AGAVE 70 suspension 8.00 62 32 37 0.073 D50 AllKCON suspension 3.50 100 87 10 0.044 D52 GOGGLE 60W EM 0.89 34.5 15.5 15.0 0.010 B60 MIRANDA only structure, dimmer 2,73 76,0 270 10.5 0.044 D60pi.D MIRANDO LINA only structure, dimmer 1.09 570 170 10.5 0.011 D60pi.D MIRANDO LINA only structure, dimmer 1.09 570 170 10.5 0.011 D60pi.D MIRANDO LINA offisuse; table 118 28.0 28.0 18.0 0.01 D60pi.D MIRANDO LINA offisuse; table 118 28.0 28.0 18.0 0.01 D62 pi.U MIRANDO LINA offisuse; table from 15.0 26.0 25.0 24.0 0.02 D63 pi.U MIRANDO LINA offisuse; tabl		·					
D49/7/OS EL AGAVE 70 suspension 8.00 62 32 37 0.073 D50 AIRCON suspension 3.50 100 87 10 0.044 D62 GOGGLE 60W E14 0.89 3.45 18.5 15.0 0.002 D60 MIRANDO chry structure, dimmer 2.73 76.0 270 10.5 0.022 D60µ10 MIRANDO LINA diffuser, table/floor 2.58 410 410 28.0 0.044 D60µ10 MIRANDO LINA diffuser, table 118 28.0 28.0 18.0 0.011 D60µ10 MIRANDO LINA diffuser, table 118 28.0 28.0 18.0 0.011 D62 PLSES* suspension 7.70 62.0 32.0 370 0.073 D63 SKY floor 28cm 2.4 2.6 4.0 2.4 0.025 D6311flue-Led SKY floor 70cm 4.5 2.6 80 2.4 0.05 D64 LANE 125cm SetWelectronic 3.75 143 2.0		<u> </u>					
Disposition Disposition		·					
D52 GOGGLE 60W E14 0.88 3.45 18.5 15.0 0.00 D60 MIRANDA only structure, dimmer 2,73 76.0 270 10.5 0.022 D60/01 MIRANDA offluser, table/floor 2,58 41.0 41.0 26.0 0.044 D60p1/01 MIRANDOLINA only structure, dimmer 100 57.0 17.0 10.5 0.011 D60p1/01 MIRANDOLINA only structure, dimmer 11.8 28.0 28.0 13.0 0.014 D62 PLISSE* suspension 7.70 62.0 25.0 27.0 0.073 D63 Led-fluo SKY ceiling/wall 1,50 26.0 25.0 24.0 0.075 D63 Led-fluo SKY floor 28cm 2,4 26 40 24 0.025 D64 La Lane 22cm halogen 150W 10 33 20 15 0.001 D64/2 LANE 155cm 5WW electronic 3,6 35 35 39 0.048 D66/12 HOPE suspension 0 72 cm 4,8 40 <	D50	·					
DBOOOT MIRANDA diffuser, table/filoor 2,58 41,0 41,0 26,0 0,044 DBODI,D MIRANDOLINA only structure, dimmer 1,09 57,0 17,0 10,5 0,011 DBODI/OT MIRANDOLINA diffuser, table 1,18 28,0 28,0 18,0 0,014 DBG2 PLISSE' suspension 7,70 62,0 32,0 37,0 0,073 DBG3Led-Hulo SKY foot illing/wall 1,50 28,0 28,0 24,0 0,015 DBG31E/fluo-Led SKY floor 28cm 2,4 26 40 24 0,025 DBG31E/fluo-Led SKY floor 70cm 4,5 26 80 24 0,025 DBG31E/fluo-Led SKY floor 70cm 4,5 26 80 24 0,025 DBG31E/fluo-Led SKY floor 70cm 4,5 26 80 24 0,025 DBG31E/fluo-Led SKY floor 70cm 4,5 26 80 24 0,025 DBG42 LANE 125cm 54W electronic 3,7	 D52	<u>'</u>				15.0	0.010
Debpil	D60	MIRANDA only structure, dimmer	2,73	76,0	27,0	10,5	0,022
D60pilD MIRANDOLINA only structure, dimmer 1.09 57.0 17.0 10.5 0.011 D60pi/O1 MIRANDOLINA diffuser, table 11.8 28.0 28.0 18.0 0,014 D62 PLISSE' suspension 7.70 62.0 32.0 37.0 0,073 D634-de-Huo SKY feeling/wall 1.50 28.0 25.0 24.0 0,015 D631:fluo-Led SKY floor 28cm 2.4 26 40 24 0,025 D631:fluo-Led SKY floor 28cm 1.9 33 20 15 0,001 D64 LANE 22cm halogen 150W 1.09 33 20 15 0,001 D64.2 LANE 125cm 54W electronic 3,75 143 20 15 0,043 D64/3 LANE 155cm 80W electronic 4,6 173 20 15 0,042 D66/12 HOPE suspension Ø 72 cm 4,80 40 40 39 0,062 D66/18 HOPE suspension Ø 72 cm electronic ballest 5,20 4	D60/01					26,0	0,044
D62 PLISSE' suspension 7,70 62,0 32,0 37,0 0,073 D63a.led-fluo SKY ceiling/well 1,50 26.0 25,0 24,0 0,015 D63t1.fluo-Led SKY floor 28cm 2,4 26 40 24 0,05 D64 LANE 22cm halogen 150W 1,09 33 20 15 0,01 D64/2 LANE 125cm 54W electronic 3,75 143 20 15 0,04 D66/12 HOPE suspension Ø electronic 4,6 173 20 15 0,052 D66/12 HOPE suspension Ø 72 cm 3,60 35 35 39 0,048 D66/18 H DPE suspension Ø 72 cm 4,80 40 40 39 0,062 D66/18 LD HOPE suspension Ø 72 cm electronic ballast 5,20 40 40 38 0,062 D66/18 LD HOPE suspension Ø 20 cm 3,66 82,0 54 145 0,645 D66/18 LD HOPE suspension Ø 200 cm 3,66 82,0 54 <td>D60pi.D</td> <td>MIRANDOLINA only structure, dimmer</td> <td>1,09</td> <td>57,0</td> <td>17,0</td> <td>10,5</td> <td></td>	D60pi.D	MIRANDOLINA only structure, dimmer	1,09	57,0	17,0	10,5	
D62 PLISSE' suspension 7.70 62,0 32,0 37,0 0,073 D63a.led-fluo SKY celling/wall 1,50 26.0 25,0 24.0 0,015 D63t1;fluo-Led SKY floor 28cm 2,4 26 40 24 0,05 D64 LANE 22cm halogen 150W 1,09 33 20 15 0,01 D64/2 LANE 125cm 54W electronic 3,75 143 20 15 0,04 D66/12 HOPE suspension Ø electronic 4,6 173 20 15 0,062 D66/12 HOPE suspension Ø 61cm 3,60 35 35 39 0,048 D66/18 HOPE suspension Ø 72 cm 4,80 40 40 39 0,062 D66/18 LD HOPE suspension Ø 72 cm 4,80 40 40 38 0,062 D66/18 LD HOPE suspension Ø 20 cm 13,65 82,5 83,5 43 0,296 D66/18 LD HOPE suspension Ø 200 cm 36,60 82,0 54 <td>D60pi/01</td> <td>MIRANDOLINA diffuser, table</td> <td>1,18</td> <td>28,0</td> <td>28,0</td> <td>18,0</td> <td>0,014</td>	D60pi/01	MIRANDOLINA diffuser, table	1,18	28,0	28,0	18,0	0,014
D6311/Iluo-Led SKY floor 28cm 2,4 26 40 24 0,025 D6312/Iluo-Led SKY floor 70cm 4,5 26 80 24 0,05 D64 LANE 22cm halogen 150W 1,09 33 20 15 0,01 D64/2 LANE 125cm 54W electronic 3,75 143 20 15 0,043 D64/3 LANE 155cm 80W electronic 4,6 173 20 15 0,052 D66/12 HOPE suspension Ø 61cm 3,60 35 35 39 0,048 D66/18 HOPE suspension Ø 72 cm 4,80 40 40 39 0,062 D66/18 EL D HOPE suspension Ø 72 cm electronic ballast 5,20 40 40 38 0,062 D66/12 HOPE suspension Ø 72 cm electronic ballast 5,20 40 40 38 0,062 D66/18 EL D HOPE suspension Ø 72 cm electronic ballast 5,20 40 40 38 0,286 D66/18 EL D HOPE suspension Ø 72 cm 3,6	D62	PLISSE' suspension	7,70	62,0	32,0	37,0	0,073
D6312:fluo-Led SKY floor 70cm 4.5 26 80 24 0.05 D64 LANE 22cm halogen 150W 1,09 33 20 15 0,01 D64/2 LANE 125cm 54W electronic 3,75 143 20 15 0,043 D64/3 LANE 155cm 80W electronic 4,6 173 20 15 0,052 D66/12 HOPE suspension 0 61cm 3,60 35 35 39 0,048 D66/18 HOPE suspension 0 72 cm 4,80 40 40 39 0,062 D66/18 HOPE suspension 0 72 cm electronic bellast 5,20 40 40 38 0,062 D66/18 HOPE suspension 0 72 cm electronic bellast 5,20 40 40 38 0,062 D66/18 HOPE suspension 0 72 cm electronic bellast 5,20 40 40 38 0,026 D66/18 HOPE suspension 0 72 cm 36,60 82,5 83,5 43 0,296 D66/10 HOPE suspension 0 72 cm 36,60	D63a.led-fluo	SKY ceiling/wall	1,50	26.0	25,0	24.0	0,015
D64 LANE 22cm halogen 150W 1,09 33 20 15 0,01 D64/2 LANE 125cm 54W electronic 3,75 143 20 15 0,043 D64/3 LANE 155cm 80W electronic 4,6 173 20 15 0,052 D66/12 HOPE suspension 0 form 3,60 35 35 39 0,048 D66/18 HOPE suspension 0 72 cm 4,80 40 40 39 0,062 D66/18 LD HOPE suspension 0 72 cm electronic ballast 5,20 40 40 38 0,062 D66/12 HOPE suspension 0 72 cm electronic ballast 5,20 40 40 38 0,062 D66/12 HOPE suspension 0 72 cm electronic ballast 5,20 40 40 38 0,062 D66/12 HOPE suspension 0 72 cm electronic ballast 5,20 40 40 38 0,082 D66/12 HOPE suspension 0 710 cm 13,65 82,5 83,5 43 0,284 D66/18 td HOPE Ø72 floor, only st	D63t1.fluo-Led	SKY floor 28cm	2,4	26	40	24	0,025
D64/2 LANE 125cm 54W electronic 3,75 143 20 15 0,043 D64/3 LANE 155cm 80W electronic 4,6 173 20 15 0,052 D66/12 HOPE suspension Ø 61cm 3,60 35 35 39 0,048 D66/18 HOPE suspension Ø 72 cm 4,80 40 40 39 0,062 D66/18 EL D HOPE suspension Ø 72 cm electronic ballast 5,20 40 40 38 0,062 D66/12 HOPE suspension Ø 110 cm 13,65 82,5 83,5 43 0,296 D66/105 HOPE suspension Ø 200 cm 36,60 82,0 54 145 0,645 D66/8 td HOPE suspension Ø 200 cm 36,60 82,0 54 145 0,645 D66/13 HOPE suspension Ø 200 cm 8,30 32 26 178 0,148 D66/13 HOPE of 51 floor 8,30 32 26 178 0,148 D66/13 HOPE of 160or, stem 3,60 8	D63t2.fluo-Led	SKY floor 70cm	4,5	26	80	24	0,05
D64/3 LANE 155cm 80W electronic 4,6 173 20 15 0,052 D66/12 HOPE suspension Ø 61cm 3,60 35 35 39 0,048 D66/18 HOPE suspension Ø 72 cm 4,80 40 40 39 0,062 D66/18 EL D HOPE suspension Ø 72 cm electronic ballast 5,20 40 40 38 0,062 D66/42 HOPE suspension Ø 110 cm 13,65 82,5 83,5 43 0,296 D66/105 HOPE suspension Ø 200 cm 36,60 82,0 54 145 0,645 D66/8 td HOPE suspension Ø 200 cm 8,30 32 26 178 0,148 D66/18 td HOPE Ø 51 floor 8,30 32 26 178 0,148 D66/18 td HOPE Ø 72 floor, only structure 5,00 40 40 0,064 D66/18 td HOPE floor, stem 3,60 8 8 183 0,012 D66/3a HOPE wall Ø 61 cm 3,60 35 35	D64	LANE 22cm halogen 150W	1,09	33	20	15	0,01
D66/12 HOPE suspension Ø 61cm 3,60 35 35 39 0,048 D66/18 HOPE suspension Ø 72 cm 4,80 40 40 39 0,062 D66/18 EL D HOPE suspension Ø 72 cm electronic ballast 5,20 40 40 38 0,062 D66/42 HOPE suspension Ø 110 cm 13,65 82,5 83,5 43 0,296 D66/105 HOPE suspension Ø 200 cm 36,60 82,0 54 145 0,645 D66/18 td HOPE Ø 51 floor 8,30 32 26 178 0,148 D66/18 td HOPE Ø 72 floor, only structure 5,00 40 40 40 0,064 D66/18 td HOPE wall Ø 48 cm 2,30 47 34 10 0,016 D66/3a HOPE wall Ø 61 cm 3,60 35 35 39 0,048 D66/12p HOPE ceilling Ø 69 cm 4,50 50 50 23 0,057 D66/30p HOPE ceilling Ø 109 cm 12,00 82,5	D64/2	LANE 125cm 54W electronic	3,75	143	20	15	0,043
D66/18 HOPE suspension Ø 72 cm 4,80 40 40 39 0,062 D66/18 EL D HOPE suspension Ø 72 cm electronic ballast 5,20 40 40 38 0,062 D66/42 HOPE suspension Ø 110 cm 13,65 82,5 83,5 43 0,296 D66/105 HOPE suspension Ø 200 cm 36,60 82,0 54 145 0,645 D66/8 td HOPE Ø 51 floor 8,30 32 26 178 0,148 D66/18 td HOPE Ø 72 floor, only structure 5,00 40 40 40 0,064 D66/18 t1 HOPE floor, stem 3,60 8 8 183 0,012 D66/3a HOPE wall Ø 48 cm 2,30 47 34 10 0,016 D66/8a HOPE wall Ø 61 cm 3,60 35 35 39 0,048 D66/12p HOPE ceiling Ø 69 cm 4,50 50 50 23 0,057 D66/30p HOPE ceiling Ø 109 cm 12,00 82,5 8	D64/3	LANE 155cm 80W electronic	4,6	173	20	15	0,052
D66/18 EL D HOPE suspension Ø 72 cm electronic ballast 5,20 40 40 38 0,062 D66/42 HOPE suspension Ø 110 cm 13,65 82,5 83,5 43 0,296 D66/105 HOPE suspension Ø 200 cm 36,60 82,0 54 145 0,645 D66/8 td HOPE Ø 51 floor 8,30 32 26 178 0,148 D66/18 td HOPE Ø 72 floor, only structure 5,00 40 40 40 0,064 D66/18 T.I HOPE floor, stem 3,60 8 8 183 0,012 D66/3a HOPE wall Ø 61 cm 3,60 35 35 39 0,048 D66/12p HOPE ceiling Ø 69 cm 4,50 50 50 23 0,057 D66/30p HOPE ceiling Ø 109 cm 12,00 82,5 83,5 43 0,296 D67p LED ECRAN IN & OUT 0,98 26 25 24 0,016 D68L ARCHETYPE 2,90 40 40	D66/12	HOPE suspension Ø 61cm	3,60	35	35	39	0,048
D66/42 HOPE suspension Ø 110 cm 13,65 82,5 83,5 43 0,296 D66/105 HOPE suspension Ø 200 cm 36,60 82,0 54 145 0,645 D66/8 td HOPE Ø 51 floor 8,30 32 26 178 0,148 D66/18 td HOPE Ø 72 floor, only structure 5,00 40 40 40 0,064 D66/18 T.1 HOPE floor, stem 3,60 8 8 183 0,012 D66/3a HOPE wall Ø 48 cm 2,30 47 34 10 0,016 D66/3a HOPE wall Ø 61 cm 3,60 35 35 39 0,048 D66/12p HOPE ceilling Ø 69 cm 4,50 50 50 23 0,057 D66/30p HOPE ceilling Ø 109 cm 12,00 82,5 83,5 43 0,296 D67p LED ECRAN IN & OUT 0,98 26 25 24 0,016 D68L ARCHETYPE 2,90 40 40 39 0,	D66/18	HOPE suspension Ø 72 cm	4,80	40	40	39	0,062
D66/105 HOPE suspension Ø 200 cm 36,60 82,0 54 145 0,645 D66/8 td HOPE Ø 51 floor 8,30 32 26 178 0,148 D66/18 td HOPE Ø 72 floor, only structure 5,00 40 40 40 0,064 D66/18 T.1 HOPE floor, stem 3,60 8 8 183 0,012 D66/3a HOPE wall Ø 48 cm 2,30 47 34 10 0,016 D66/3a HOPE wall Ø 61 cm 3,60 35 35 39 0,048 D66/12p HOPE ceiling Ø 69 cm 4,50 50 50 23 0,057 D66/30p HOPE ceiling Ø 109 cm 12,00 82,5 83,5 43 0,296 D67p LED ECRAN IN & OUT 0,98 26 25 24 0,016 D68L ARCHETYPE 2,90 40 40 39 0,062 D69/01 ANY I 38 2,10 47 20 15 0,014 <	D66/18 EL D	HOPE suspension Ø 72 cm electronic ballast	5,20	40	40	38	0,062
D66/8 td HOPE Ø 51 floor 8,30 32 26 178 0,148 D66/18 td HOPE Ø 72 floor, only structure 5,00 40 40 40 0,064 D66/18 T.1 HOPE floor, stem 3,60 8 8 183 0,012 D66/3a HOPE wall Ø 48 cm 2,30 47 34 10 0,016 D66/8a HOPE wall Ø 61 cm 3,60 35 35 39 0,048 D66/12p HOPE ceiling Ø 69 cm 4,50 50 50 23 0,057 D66/30p HOPE ceiling Ø 109 cm 12,00 82,5 83,5 43 0,296 D67p LED ECRAN IN & OUT 0,98 26 25 24 0,016 D68L ARCHETYPE 2,90 40 40 39 0,062 D69/01 ANY 138 2,10 47 20 15 0,014 D69/02 ANY 163 2,20 77 17,5 13 0,020 D69/0	D66/42	HOPE suspension Ø 110 cm	13,65	82,5	83,5	43	0,296
D66/18 td HOPE Ø 72 floor, only structure 5,00 40 40 40 0,064 D66/18 T.1 HOPE floor, stem 3,60 8 8 183 0,012 D66/3a HOPE wall Ø 48 cm 2,30 47 34 10 0,016 D66/8a HOPE wall Ø 61 cm 3,60 35 35 39 0,048 D66/12p HOPE ceiling Ø 69 cm 4,50 50 50 23 0,057 D66/30p HOPE ceiling Ø 109 cm 12,00 82,5 83,5 43 0,296 D67p LED ECRAN IN & OUT 0,98 26 25 24 0,016 D68L ARCHETYPE 2,90 40 40 39 0,062 D69 ANY 123 LED 1,10 33 15 20 0,010 D69/01 ANY 138 2,10 47 20 15 0,014 D69/02 ANY 163 2,20 77 17,5 13 0,020 D69/03	D66/105	HOPE suspension Ø 200 cm	36,60	82,0	54	145	0,645
D66/18 T.1 HOPE floor, stem 3,60 8 8 183 0,012 D66/3a HOPE wall Ø 48 cm 2,30 47 34 10 0,016 D66/8a HOPE wall Ø 61 cm 3,60 35 35 39 0,048 D66/12p HOPE ceiling Ø 69 cm 4,50 50 50 23 0,057 D66/30p HOPE ceiling Ø 109 cm 12,00 82,5 83,5 43 0,296 D67p LED ECRAN IN & OUT 0,98 26 25 24 0,016 D68L ARCHETYPE 2,90 40 40 39 0,062 D69 ANY I 23 LED 1,10 33 15 20 0,010 D69/01 ANY I 38 2,10 47 20 15 0,014 D69/02 ANY I 63 2,20 77 17,5 13 0,020 D69/03 ANY I 120 4,30 143 20 15 0,043 D70K/3N1 HONEYCOMB	D66/8 td	HOPE Ø 51 floor	8,30	32	26	178	0,148
D66/3a HOPE wall Ø 48 cm 2,30 47 34 10 0,016 D66/8a HOPE wall Ø 61 cm 3,60 35 35 39 0,048 D66/12p HOPE ceiling Ø 69 cm 4,50 50 50 23 0,057 D66/30p HOPE ceiling Ø 109 cm 12,00 82,5 83,5 43 0,296 D67p LED ECRAN IN & OUT 0,98 26 25 24 0,016 D68L ARCHETYPE 2,90 40 40 39 0,062 D69 ANY I 23 LED 1,10 33 15 20 0,010 D69/01 ANY I 38 2,10 47 20 15 0,014 D69/02 ANY I 63 2,20 77 17,5 13 0,020 D69/03 ANY I 120 4,30 143 20 15 0,043 D70K/3N1 HONEYCOMB complete version 3 bodies 4,66 40 31 43,5 0,054	D66/18 td	HOPE Ø 72 floor, only structure	5,00	40	40	40	0,064
D66/8a HOPE wall Ø 61 cm 3,60 35 35 39 0,048 D66/12p HOPE ceiling Ø 69 cm 4,50 50 50 23 0,057 D66/30p HOPE ceiling Ø 109 cm 12,00 82,5 83,5 43 0,296 D67p LED ECRAN IN & OUT 0,98 26 25 24 0,016 D68L ARCHETYPE 2,90 40 40 39 0,062 D69 ANY 123 LED 1,10 33 15 20 0,010 D69/01 ANY 138 2,10 47 20 15 0,014 D69/02 ANY 163 2,20 77 17,5 13 0,020 D69/03 ANY 1120 4,30 143 20 15 0,043 D70K/3N1 HONEYCOMB complete version 3 bodies 4,66 40 31 43,5 0,054	D66/18 T.1	HOPE floor, stem	3,60	8	8	183	0,012
D66/12p HOPE ceiling Ø 69 cm 4,50 50 50 23 0,057 D66/30p HOPE ceiling Ø 109 cm 12,00 82,5 83,5 43 0,296 D67p LED ECRAN IN & OUT 0,98 26 25 24 0,016 D68L ARCHETYPE 2,90 40 40 39 0,062 D69 ANY I 23 LED 1,10 33 15 20 0,010 D69/01 ANY I 38 2,10 47 20 15 0,014 D69/02 ANY I 63 2,20 77 17,5 13 0,020 D69/03 ANY I 120 4,30 143 20 15 0,043 D70K/3N1 HONEYCOMB complete version 3 bodies 4,66 40 31 43,5 0,054	D66/3a	HOPE wall Ø 48 cm	2,30	47	34	10	0,016
D66/30p HOPE celling Ø 109 cm 12,00 82,5 83,5 43 0,296 D67p LED ECRAN IN & OUT 0,98 26 25 24 0,016 D68L ARCHETYPE 2,90 40 40 39 0,062 D69 ANY I 23 LED 1,10 33 15 20 0,010 D69/01 ANY I 38 2,10 47 20 15 0,014 D69/02 ANY I 63 2,20 77 17,5 13 0,020 D69/03 ANY I 120 4,30 143 20 15 0,043 D70K/3N1 HONEYCOMB complete version 3 bodies 4,66 40 31 43,5 0,054	D66/8a	HOPE wall Ø 61 cm	3,60	35	35	39	0,048
D67p LED ECRAN IN & OUT 0,98 26 25 24 0,016 D68L ARCHETYPE 2,90 40 40 39 0,062 D69 ANY I 23 LED 1,10 33 15 20 0,010 D69/01 ANY I 38 2,10 47 20 15 0,014 D69/02 ANY I 63 2,20 77 17,5 13 0,020 D69/03 ANY I 120 4,30 143 20 15 0,043 D70K/3N1 HONEYCOMB complete version 3 bodies 4,66 40 31 43,5 0,054	D66/12p	HOPE ceiling Ø 69 cm	4,50	50	50	23	0,057
D68L ARCHETYPE 2,90 40 40 39 0,062 D69 ANY I 23 LED 1,10 33 15 20 0,010 D69/01 ANY I 38 2,10 47 20 15 0,014 D69/02 ANY I 63 2,20 77 17,5 13 0,020 D69/03 ANY I 120 4,30 143 20 15 0,043 D70K/3N1 HONEYCOMB complete version 3 bodies 4,66 40 31 43,5 0,054	D66/30p	HOPE ceiling Ø 109 cm	12,00	82,5	83,5	43	0,296
D69 ANY I 23 LED 1,10 33 15 20 0,010 D69/01 ANY I 38 2,10 47 20 15 0,014 D69/02 ANY I 63 2,20 77 17,5 13 0,020 D69/03 ANY I 120 4,30 143 20 15 0,043 D70K/3N1 HONEYCOMB complete version 3 bodies 4,66 40 31 43,5 0,054	D67p LED	ECRAN IN & OUT	0,98	26	25	24	0,016
D69/01 ANY I 38 2,10 47 20 15 0,014 D69/02 ANY I 63 2,20 77 17,5 13 0,020 D69/03 ANY I 120 4,30 143 20 15 0,043 D70 K/3N1 HONEYCOMB complete version 3 bodies 4,66 40 31 43,5 0,054	D68L	ARCHETYPE	2,90	40	40	39	0,062
D69/02 ANY I 63 2,20 77 17,5 13 0,020 D69/03 ANY I 120 4,30 143 20 15 0,043 D70K/3N1 HONEYCOMB complete version 3 bodies 4,66 40 31 43,5 0,054	D69	ANY I 23 LED	1,10	33	15	20	0,010
D69/03 ANY I 120 4,30 143 20 15 0,043 D70 K/3N1 HONEYCOMB complete version 3 bodies 4,66 40 31 43,5 0,054	D69/01	ANY I 38	2,10	47	20	15	0,014
D70K/3N1 HONEYCOMB complete version 3 bodies 4,66 40 31 43,5 0,054	D69/02	ANY163	2,20	77	17,5	13	0,020
	D69/03	ANY I 120	4,30	143	20	15	0,043
D70K/4N1 HONEYCOMB complete version 4 bodies 6,40 40 31 53,5 0,066	D70K/3N1	HONEYCOMB complete version 3 bodies	4,66	40	31	43,5	0,054
	D70K/4N1	HONEYCOMB complete version 4 bodies	6,40	40	31	53,5	0,066

PACKAGING DIMENSIONS AND WEIGHT

Model	Description	Gross wheigt Kg	Dimension cm		Н	Volume m3
D700/1	LIONEYCOMP 1 hadres 2 ottoobreaute		40	20		
D70C/1 D70C/3	HONEYCOMB 1 body + 3 attachments	1,15	40	30	10	0,012
	HONEYCOMB 3 bodies + 9 attachments	2,19	38	30	30	0,036
D70L/1	HONEYCOMB optic LED 3x8W	1,77	40	30	10	0,012
D70L/2	HONEYCOMB optic LED 6x8W	2,36	40	30	10	0,012
D70S	HONEYCOMB suspension kit	0.70	40	30	3	0,003
D71P	PETALE suspension ecophon 136 x 83 cm	6.50	135	135	15	0,274
D71PL	PETALE suspension ecophon + led strip 136 x 83 cm	7,00	135	135	15	0,274
D71P1	PETALE suspension ecophon 154,5 x 120 cm	11,5	174	135	15	0,300
D71P1L	PETALE suspension ecophon + led strip 154,5 x 120 cm	11,0	174	135	15	0,300
D71C	PETALE suspension ecophon Ø 120	7,00	135	135	15	0,274
D71CL	PETALE suspension ecophon + led strip Ø 120	7,50	135	135	15	0,274
D71/2	PETALE on/off optic 22W+40W	3,59	50	50	23	0,058
D71/2D	PETALE DALI optic 22W+40W	3,59	50	50	23	0,058
D71/2L	PETALE on/off optic 22W+40W + led strip	3,59	50	50	23	0,058
D71/2DL	PETALE DALI optic 22W+40W + led strip	3,59	50	50	23	0,058
D71/6DL	PETALE DALI LED optic 40W + led strip	3,59	50	50	23	0,058
D72N1	OTTO WATT only structure	1,70	120	20	10	0,024
D72/1	OTTO WATT table base	3,17	24	24	11,5	0,006
D72/2	OTTO WATT fixing pin	0,70	15	10	5	0,001
D72/3	OTTO WATT clamp	0,70	15	10	5	0,001
D72/4	OTTO WATT wall mount	0,20	15	10	5	0,001
D72/5	OTTO WATT desk joint	0,80	24	22	5,5	0,002
D73N	COUNTERBALANCE LED	10,00	31	19	214	0,126
D73NA	COUNTERBALANCE Spot LED	1,40	34,5	19	15	0,009
D73T	COUNTERBALANCE floor LED	2,50	175	17	14,5	0,049
D73/1	COUNTERBALANCE floor base	3,50	26	25	24	0,016
D75	NOTHING	1,40	71	40	5,5	0,016
D76	CURL LED 8W	1,50	30	33	32	0,032
D77t	TANGO floor sensor dimmer	6,40	180	40	40	0,288
D78	ASCENT LED 10W table base	2,27	80	20	15	0,020
D78 p.t.	ASCENT LED 10W fixing pin	1,21	80	20	15	0,020
D79/90c	SILENZIO suspension Ø 90	21,00	104	104	55,5	0,600
D79/120c	SILENZIO suspension Ø 117	27,00	134	134	55,5	0,864
D79/150c	SILENZIO suspension Ø 148,5	36,00	164	164	55,5	1,350
D79R/03	SILENZIO optic 3xE27	1,20	53	53	12,5	0,035
D79R/10	SILENZIO optic LED 44W 3000K	1,20	31	31	20	0,019
D79R/10	SILENZIO optic LED 44W 2700K	1,20	31	31	20	0,019
D79R/11 D80	<u> </u>					0,019
	ILLUSION	1,05	30	30	11	U,UU6

Model	Description	Gross wheigt Kg	Dimension cm L I		Н	Volume m3
D81tn - tw	COMPENDIUM LED floor dimmable	3,50	178	14	14	0,049
D81/1	COMPENDIUM base	4,50	26	25	24	0,009
D81B / D81BW	COMPENDIUM LED suspension	3,40	178	14	14	0,024
D81C07	COMPENDIUM CIRCLE structure Ø 72 cm	3,40	81	81	13	0,085
D81C11	COMPENDIUM CIRCLE structure Ø 110 cm	5,40	121	121	13	0,191
D81C20	COMPENDIUM CIRCLE structure Ø 200 cm	15	200	200	13	0,726
D81P	COMPENDIUM PLATE	6	60	60	13	0,024
D83	TIVEDO table dimmable	1,70	118	15,5	6,5	0,011
D83pres.	TIVEDO table dimmable, occupacy sensor	1,70	118	15,5	6,5	0,011
D83/1	TIVEDO table base	2,20	25	25	3	0,002
D83/2	TIVEDO fixing pin	0,16	10	7	6	0,001
D86	MESH suspension	6,10	104	104	55,5	0,600
D86/s3	MESH suspension kit 3m for D86	1,50	40	35,5	12	0,017
D86/s5	MESH suspension kit 5m for D86	1,50	40	35,5	12	0,017
D86 pi.	MESH suspension Ø 80cm	4,90	85	85	52	0,376
D86/D3	MESH suspension kit 3m for D86 pi.	1,50	40	35,5	12	0,017
D86/D5	MESH suspension kit 5m for D86 pi.	1,50	40	35,5	12	0,017
D87CC-CW	STOCHASTIC only structure LED	6,10	101	40	23	0,093
D87048	STOCHASTIC Kit 48 spheres + rods	6,15	101	40	24	0,097
D87072	STOCHASTIC Kit 72 spheres + rods	8,00	101	40	34	0,137
D88	CAPPUCCINA table only structure	3,50	29	29	73	0,061
D88t	CAPPUCCINA floor only structure	4,40	143	38	21	0,114
D88s	CAPPUCCINA suspension only structure	3,10	29	29	65	0,054
D88/1	CAPPUCCINA shade Ø 36cm	1,76	41	41	26	0,043
D88/2	CAPPUCCINA shade Ø 45 cm	2,00	50	50	28	0,07
D89p	SOLEIL NOIR ceiling	7,50	126	70	41	0,362
D89s	SOLEIL NOIR suspension	7,50	126	70	41	0,362
D90	GARBÍ applique	1,22	24	22,5	9,5	0,005
D91S	AMISOL only structure LED	2,10	19,5	33	21	0,014
D91/1	AMISOL reflector/diffuser disk Ø 75 cm	2,40	90	90	1	0,08
D91/2	AMISOL reflector/diffuser disk Ø 110 cm	4,65	119	119	2,5	0,014
D91/OAAR	AMISOL anti-rotation accessory	0,30	20	32	1	0,001
D93SDDC-DLC	DIADE suspension only structure 120 cm	6,27	146	25	16	0,058
D93SDDL-DLL	DIADE suspension only structure 180 cm	9,3	206	25	16	0,082
D93/1	DIADE pair of panels 120 cm	9,5	130	69	16	0,144
D93/3	DIADE pair of panels 180 cm	14,2	190	69	16	0,21
D93/5	DIADE kit vertical supports	0,5	11	9	8	0,001
D93/6	DIADE kit horizontal supports	1,4	31	16	11	0,006

GENERAL CONDITION OF SALE

1. OFFER, CONFIRMATION, AGREEMENT

(a) These terms and conditions ("Terms") apply to the sale or supply of all products or systems ("Products"), and the performance of all services (which includes any software provided as a service) ("Services") by Philips Lighting Italy S.p.A. ("Philips Lighting") to you ("Customer") and will form a necessary part of any Offer or Agreement therefore. Customer's ordering of Products or Services from Philips Lighting constitutes acceptance of these Terms, as such Terms may have been updated through the date of such order. As used herein, "Agreement" means any written agreement for supply, distribution, sale, or license of any Products or Services entered into between Philips Lighting and Customer, or any purchase order that is issued by Customer and accepted by Philips Lighting; and "Offer" means any quotation, proposal or offer provided to Customer by Philips Lighting.

(b) Products and Services may include web or mobile applications that may be subject to additional terms ("Additional Use Terms") or software that may be subject to additional (end-user) software license conditions ("EULAs"), both from either Philips Lighting or an affiliate, or third parties. Such EULAs or Additional Use Terms will be made available together with the web or mobile application or software, as applicable. Except where specified otherwise in a EULA or Additional Use Terms, such EULA or Additional Use Terms will form part of the Agreement. Software will not be sold to Customer, but licensed subject to the license terms in section 10 below.

(c) In the event of any conflict or inconsistency between these Terms and the terms of any Agreement or Offer the terms of such Agreement or Offer will prevail. With respect to web or mobile applications or software, any Additional Use Terms or the terms of any applicable EULA will prevail over these Terms.

(d) The terms "agreed", "consent", "confirmed", "accepted", "informed", "notified" or "notice" and documents or acts of similar meaning will be deemed to be required to be done in writing, where "in writing" means hand-written, type-written, printed or electronically made, and resulting in a permanent record. The terms "includes" or "including" will be construed without limitation to the generality of preceding words.

(e) Any different or additional terms in any purchase order, blanket instructions, terms of purchase or other writing from Customer will be deemed a material alteration of these Terms and are expressly objected to and rejected and will be of no force or effect. Commencement of performance or shipment will not be construed as acceptance of any of Customer's terms or conditions. Course of performance or usage of trade will not be applied to modify these Terms.

(f) These Terms may be amended by Philips Lighting by posting an updated version on its website, provided that in respect of an Agreement and an Offer the version of the Terms applicable as of the effective date of the Agreement or the date of the Offer will apply.

(g) Offers by Philips Lighting are open for acceptance within the period stated in such Offer or, in the event that no period is stated, within thirty (30) days from the date of the Offer, provided that Philips Lighting may amend, withdraw or revoke any Offer at any time prior to the receipt by Philips Lighting of the acceptance of an Offer. No order submitted by Customer will be deemed final or accepted by Philips Lighting unless and until confirmed by Philips Lighting.

(h) Customer is solely responsible for the accuracy of any order, including with respect to the specification, configuration or other requirements of Products and Services, and functionality, compatibility and interoperability with other products (not authorized by Philips Lighting), as well as fitness for particular use. Customer warrants that the information provided to Philips Lighting under an Agreement is complete, accurate and true, and Customer acknowledges that a failure to provide complete, accurate and true information or instructions to Philips Lighting may detrimentally affect Philips Lighting's ability to discharge its obligations or exercise its rights under an Agreement. (i) Any catalog, specification, price sheet or other similar documentation prepared by Philips Lighting is strictly for convenience only and will not be deemed as an Offer. Philips Lighting believes such documentation is complete and accurate at time of printing, but Philips Lighting does not warrant that such documentation is error free. Philips Lighting will not accept responsibility for any damages in connection with errors of measurements, descriptions, application recommendations and the like.

(j) Products will be supplied in accordance with the standard functionalities, styles and sizes as described in Philips Lighting's catalogs or, for special or made-to-order Products, in accordance with Philips Lighting's drawings and specifications sheets. In the event of a conflict between an order of Customer and a drawing or specification sheet from Philips Lighting approved by Customer, the latter will prevail.

(k) Assumptions, exclusions and qualifications stated by Philips Lighting in Offers, Agreements or otherwise will direct the Agreement and will be construed as part thereof and guide its execution and interpretation.

(l) Where the performance under the Agreement relies on the approval, confirmation or acceptance by Customer of a (draft) proposal, design, deliverable, planning or any other action by Philips Lighting, Customer shall do so within the period stated in the Agreement, or, in the event that no period is stated, within seven (7) days after receipt of a request from Philips Lighting, in the absence of a response within such time period Customer will be deemed to have approved, confirmed or accepted as submitted by Philips Lighting.

(m) In the event that Customer resells Products or incorporates Products and/or Services in offerings to its customer, Customer shall ensure that all its customers and/or end users of Products or Services comply with all relevant Customer's obligations under the Agreement and these Terms, and that the terms of its agreement with each of its customer(s) or end user(s) are consistent with the Agreement and these Terms, failing which Customer shall indemnify, defend and hold harmless Philips Lighting and its affiliates, and their officers, directors, agents, employees, successors, and assigns from and against, all losses, liabilities, costs (including legal costs) and expenses arising out of or in connection with any non-compliance.

2. PRICES AND TERMS OF PAYMENT

(a) In consideration of the sale of Products and/or the performance of Services by Philips Lighting, Customer shall pay all prices and fees ("Prices") in accordance with the Agreement and this section 2. Prices are in Euro and unless agreed otherwise, Prices do not include any taxes, duties or other governmental fees, now or hereafter enacted, including value-added or similar taxes levied by any government, and Philips Lighting may add these to the Price or invoice separately, and Customer will reimburse Philips Lighting promptly on first request.

Contracts with a value of less than € 350 will be subject to a charge of € 40 as a partial contribution for transport costs incurred.

Shipping costs for the islands will be charged to the customer.

Upon request of the Customer, proof of delivery can be provided, charging the Customer with the administration costs.

(b) Subject to notice to Customer, Philips Lighting reserves the right to adjust Prices for Products and/or Services not yet delivered or performed to reflect variations in individual costs of more than five percent (5%) including any foreign exchange rate fluctuations, raw materials and other costs of manufacturing and distribution, and labor costs, that take effect between the date of the Agreement and delivery of Products and/or performance of Services. In addition, if an Agreement has a term longer than twelve (12) months, Philips Lighting may adjust Prices as of each 1st April (i) for the change in the most recently published inflation index compared to twelve (12) months earlier; and (ii) to reflect variations in the foreign exchange rate between US Dollar and Euro currency and/or Chinese Renminbi currency and the Euro currency of more than 5% since the date of an Offer.

(c) Any cancellation, delay or other change by Customer of a purchase order previously accepted by Philips Lighting will require the prior approval of Philips Lighting and the approval will be without prejudice to any rights or remedies Philips Lighting may have under the Agreement or at law. If, on request of Customer, Philips Lighting agrees to any such change in purchase order or a change in an Agreement, including an (partial) cancellation, delay or suspension, the addition, omission, alteration, substitution or modification of the design, quality, standard, quantity, manufacturing site or performance (including sequence, quantities or timing) of Products and/or Services (each, a "Variation"), or a Variation is required due to (i) changes in applicable laws, regulations or industry standards, (ii) emergency situations, (iii) incorrect or incomplete information provided by Customer, or (iv) non-compliance by Customer of any of its obligations under an Agreement, Customer shall reimburse Philips Lighting for all costs and expenses incurred in respect of such Variation promptly on first request.

(d) Philips Lighting may invoice Customer upon shipment of Products, or when Services have been performed. Philips Lighting may require (i) Customer to pay on fixed payment days; (ii) an advance payment of (part of) the Price; and/or (iii) invoice per separate specified phase, time period or milestone of performance. Customer shall make net payment within thirty (30) days of date of invoice to the designated bank account of Philips Lighting. Customer shall pay all amounts due to Philips Lighting in full without any set-off, counterclaim, deduction or (tax) withholding. Notwithstanding the aforesaid, any invoice falling due on a day that is not a bank day shall be payable on the preceding bank day.

(e) In the event Customer fails to make any payment due under an Agreement on the due date, then, whether or not Philips Lighting has made a formal demand for payment and in addition to any other rights and remedies available to Philips Lighting, to the extent permitted by applicable law: (i) all amounts due from Customer will be considered payable and non-disputed, admitted debt; (ii) Customer shall pay Philips Lighting interest on all due amounts from the due date until Philips Lighting has received full payment thereof, as per art. 5 of the Legislative Decree 231/2002, at a rate equal to the official ECB rate plus 7% or to the extent permitted by applicable law, and shall pay Philips Lighting all costs of payment collection, including attorneys' fees; and (iii) Philips Lighting may cancel any credit issued to Customer and require, to

its satisfaction, that Customer provides (additional) security, pre-payments or deposits, and may implement additional conditional payment terms or accelerate payments schedules for any outstanding performance.

(f) Philips Lighting may set off against and deduct from any amount that Philips Lighting (or any of its affiliates) owes to Customer under any agreement any amount that Customer owes to Philips Lighting or against any advance payments or deposits made by Customer. In the event that Philips Lighting sets off amounts in different currency it will use a commonly used currency conversion rate.

3. DELIVERY OF PRODUCTS; PERFORMANCE OF SERVICES

(a) Unless agreed otherwise, Products will be delivered Ex Works – Philips Lighting facility (INCOTERMS latest version). Philips Lighting shall perform Services at the location(s) agreed in the Agreement. Dates communicated or acknowledged by Philips Lighting are approximate only, and Philips Lighting will not be liable for, nor will Philips Lighting be in breach of its obligations to Customer, for any delay in delivery or performance, provided that Philips Lighting shall use commercially reasonable efforts to meet such dates. In the event of delay, Philips Lighting shall use commercially reasonable efforts to deliver Products or perform Services (where applicable) within a period that is reasonably needed given the cause of the delay, failing which Customer's sole and exclusive remedy will be to cancel the purchase order for undelivered Products and Services.

(b) Customer shall note any damage to Products caused in transit, or shortages thereto, on transport documentation immediately upon receipt of Products, with due regard to applicable instructions by Philips Lighting or the carrier. All Products delivered under the Agreement will be deemed accepted by Customer as conforming to the Agreement, and Customer will have no right to revoke any acceptance, unless Customer provides Philips Lighting notice of a claimed nonconformity within seven (7) days of the date of delivery. Notwithstanding the foregoing, any use of a Product by Customer or its customers after delivery will constitute acceptance of that Product by Customer. Philips Lighting shall at its option and within a reasonable time, correct nonconformities by either repair, make available parts, replace or deliver missing Products, or credit the Price paid by Customer for undelivered Products.

(c) Minor Nonconformities will not prevent or suspend acceptance by Customer of the Products, Services or both, and Philips Lighting shall correct these within a reasonable time. "Minor Nonconformities" are nonconformities or anomalies that do not hinder the overall operation and intended use of Products or Services in accordance with the specifications.

(d) Philips Lighting may make changes to the design, materials, fit and finish of Products or change working methods, communication systems, software or any other elements of Services, and Documentation provided that such changes do not materially affect the functionality of the Product or Services. Unless specifically agreed otherwise, Philips Lighting does not warrant the availability, accuracy, completeness, reliability, timeliness or output from Products and Services. Customer shall not use or rely on Products and Services for any other applications or purposes than agreed in the Agreement.

(e) Customer explicitly acknowledges that certain features or functionality of Products and Services may rely on the availability and correct functioning of third party service providers, as may be indicated by Philips Lighting, including supply of energy, data storage, connectivity and communication services. These are outside of the control of Philips Lighting, and Philips Lighting will have no responsibility or liability in this respect.

(f) Customer is responsible for all information, orders, instructions, materials, and actions provided or performed by Customer directly or by third parties engaged by Customer (excluding subcontractors of Philips Lighting) in connection with the delivery or performance by Philips Lighting of any Products or Services. Philips Lighting will be entitled to rely on the accuracy and completeness of all information furnished by Customer, including where Philips Lighting provides data collection, design or audit services. Upon request of Philips Lighting, Customer shall promptly provide any other information, services or support under Customer's control and relevant to the performance by Philips Lighting under the Agreement.

(g) In the event of delay or interruption in delivery of Products or the performance of Services for reasons not attributable to Philips Lighting or due to a Variation, the timelines for performance by Philips Lighting will be amended accordingly. Philips Lighting will be entitled (in addition to the increased costs referred to in section 2(c)) to a reasonable compensation by Customer for any damages and/or costs incurred by such delay.

(h) In the event that an Agreement contains (minimum) stock requirements for Philips Lighting, Customer shall at first request of Philips Lighting purchase Products kept in stock under such requirement.

4. USE OF PRODUCTS AND SERVICES

(a) Customer shall use Products and Services only for their intended purposes and in accordance with all instructions contained in the manuals, guidelines, warranty terms and any other terms and conditions applicable to such Products and Services or provided by any personnel of Philips Lighting, deployed or subcontracted by Philips Lighting in the performance of an Agreement ("Personnel"). Customer shall maintain the site, site conditions and equipment supplied and/or used by Philips Lighting in the performance of Services (including cablings, fittings and electricity supply) in good condition, repair, and working order, and shall protect same against damage and external influences.

(b) Customer shall use and, where applicable, shall cause and ensure that end-users use web-applications, mobile applications and software in accordance with applicable Additional Use Terms and/or EULAs, and where applicable, keep a full back-up of such software installed readily available. In the event of a software error, Customer shall provide Philips Lighting with alerts or error messages and support Philips Lighting in updating or replacing software used in connection with performance under the Agreement.

(c) Customer shall not perform (or permit) any activity on any equipment or software supplied and/or used by Philips Lighting in the performance of Services, except normal use in accordance with the specifications or otherwise with the prior approval by Philips Lighting. In the event of any unauthorized actions, Philips Lighting may suspend the Services until the equipment or software has been restored to its original compliant state and charge Customer on the basis of a Variation, and until confirmed any warranty obligations of Philips Lighting with respect to such Services will be null and void. Any changes to equipment or software owned by Philips Lighting (or its licensors) will be exclusively owned by Philips Lighting (or its licensors), even if such changes have been performed by or for Customer.

(d) Unless expressly included in Services, for any Services requiring connection to a system from a remote location, Customer shall at its own expense and risk establish external system access for service staff of Philips Lighting (or its subcontractors). Customer shall make available technically competent staff as and when required to support Philips Lighting and, where applicable, Customer authorizes Philips Lighting to make use of Customer's IT infrastructure to connect to and share data with specified systems and/or services to perform Services.

(e) Philips Lighting shall not be responsible for the failure of any of its Products or Services to provide the expected performance, benefits, effects or outcome arising from: (i) Customer's failure to comply with the terms under the Agreement; (ii) failures or fluctuations of electric power; (iii) sunset/shutdown of connectivity and communication technologies; (iv) Force Majeure and other unusual external influences; or (v) Variations.

5. DESIGN SERVICES; DOCUMENTATION

(a) If included as part of Services, Philips Lighting shall provide design services in accordance with specifications as agreed by the Parties in writing. Unless otherwise agreed, all IPR (as defined in section 10(a)) in and to the deliverables arising out of design Services will exclusively vest in Philips Lighting or a Philips Lighting nominee. Customer shall not use, publish, copy or disclose these without prior approval of Philips Lighting, which approval Philips Lighting may grant subject to certain conditions, including the payment of a reasonable fee.

(b) All the documentation provided by Philips Lighting in connection with the Products and Services, including any user manuals or instructions, catalogs, specification sheets, data, drawings, schedules, designs, source code, or any other documents or information obtained from Philips Lighting or created by Philips Lighting in whatever form including electronic or printed format ("Documentation") will remain the property of Philips Lighting. Documentation is not sold to Customer, but licensed subject to the license terms in section 10 below. Unless otherwise agreed, all IPR in and to the Documentation is retained by Philips Lighting or a Philips Lighting nominee. Customer shall not use, publish, copy or disclose the Documentation except in accordance with these Terms.

6. INSTALLATION; SERVICES ON-SITE

This section applies where Philips Lighting (or its subcontractor) will perform construction, cabling or installation activities ("Installation" or "Install") or other Services at a site owned or controlled by Customer.

(a) Customer is responsible for the timely completion of preparatory works and site preparations in conformity with requirements set by Philips Lighting. Customer shall prior to the agreed start of Installation or other Services on site, and in such a manner that Philips Lighting can perform in the most efficient manner and within agreed time schedules: (i) provide and maintain the site conditions (including infrastructure); (ii) provide all necessary information, instructions, inspections, authorizations, approvals, permits and notify Philips Lighting about the location of any cables, electric power lines, water pipes or the like, including surveys describing physical characteristics,

legal limitations and utility locations for the site; (iii) provide site access, including traffic management, where applicable; and (iv) put at the disposal of Philips Lighting all materials, tools, constructions and other facilities, and all other reasonable assistance in an accurate and timely manner, and at no additional costs to Philips Lighting, all in compliance with applicable laws, including all applicable health and safety, electrical and building codes.

(b) Customer shall not call Philips Lighting upon site before the obligations under section 6(a) have been satisfactorily completed. In the event of waiting times of more than four (4) hours on a day, Philips Lighting may reschedule and charge Customer a full working day for that day for the resources concerned. Customer shall (i) provide a fully qualified representative to support Philips Lighting as and when required while working on site; (ii) provide utilities (including gas, water, electricity and connectivity), heating and lighting necessary for the performance on site; (iii) provide adequate and lockable rooms for Personnel (equipped with sanitary installations) and storage of materials, tools and instruments on or near the site; (iv) decommission and collect the materials that are replaced by Products and remove these from the site; and (v) assist Philips Lighting during (performance) tests. Upon request of Philips Lighting, Customer shall arrange for the temporary shutdown of facilities at the site (including water systems).

(c) Upon finalization of Installation or other Services on-site, Philips Lighting shall notify Customer in accordance with the acceptance protocol agreed between the Parties. In the event that no such protocol has been agreed, within five (5) days after notice to Customer of finalization of installation or other Services on-site, Customer shall check and test the Service set-up, the Products supplied and/or Installed by Philips Lighting and, subject to sections 3(b) and 3(c), notify Philips Lighting of any Defect (as defined in section 9(a)), in the absence of which Customer will be deemed to have accepted the Service set-up, the Products supplied and/or Installed five (5) days after notice. Philips Lighting shall resolve Defects so notified within a reasonable period in accordance with section 9.

7. RISK AND TITLE

(a) Risk of damage to or loss of Products will pass to Customer (i) upon delivery by Philips Lighting to Customer in accordance with the applicable INCOTERM; or (ii) in the event that Philips Lighting Installs Products on-site, unless agreed otherwise, upon delivery on-site.

(b) Legal title to Products will pass to Customer only when Philips Lighting (or its financiers) has received payment for such Products in full and, to the extent permitted by applicable law, Philips Lighting received payment in full of all other amounts due by Customer under any other agreement with Philips Lighting (or any of its affiliates). Until legal title to Products has passed to Customer, Customer shall (i) not assimilate, transfer or pledge any of the Products, or grant any right or title in the Products to any third party, except in the normal course of business and against payment or subject to retention of title; and (ii) ensure that the Products remain identifiable as Products owned by Philips Lighting. In the event of breach by Customer, Philips Lighting may require that Customer return to Philips Lighting, at Customer's cost (including costs for de-installation), all Products in which the title has not yet passed and Customer shall fully cooperate to enable Philips Lighting to collect such Products and grant Philips Lighting (or its representative) free access to the location of the Products, and other equipment supplied and/or used by Philips Lighting in the performance of Services.

8. FORCE MAJEURE

Philips Lighting will not be liable for any breach resulting from a Force Majeure event. If a Force Majeure event occurs, Philips Lighting's performance will be suspended for the period of such Force Majeure event. "Force Majeure" means any circumstances or occurrences beyond the reasonable control of Philips Lighting, whether or not foreseeable at the time of an Agreement, as a result of which Philips Lighting cannot reasonably perform or execute its obligations, including, without limitation, acts of God, natural catastrophes including earthquake, lightning, hurricane, typhoon, flooding or volcanic activities or extreme weather conditions, strikes, lock-outs, war, terrorism, political situation, civil unrest, riots, sabotage, vandalism, industry-wide shortages, breakdown of plant or machinery, fault or loss of electricity supply, cyber attacks and hacking or non-performance by suppliers of Philips Lighting or by other third parties on which Services rely (including connectivity and communication services). In the event that Force Majeure event extends (or is reasonably expected by Philips Lighting to extend) for a period of three (3) consecutive months, Philips Lighting will be entitled to cancel all or any part of an Agreement without any liability towards Customer.

9. LIMITED WARRANTY AND DISCLAIMER

(a) In most instances, Philips Lighting Products are sold subject to an applicable standard limited warranty either accompanying the product or as published on Philips Lighting's website as the standard warranty applicable for a particular Product (the "Standard Product Warranty"). For any Product that is sold by Philips Lighting that is not subject to an applicable Standard Product Warranty, Philips Lighting warrants only that for two (2) year from delivery to Customer the Products will be free from Defects. For any Services that are performed by Philips Lighting, Philips Lighting warrants only that for thirty (30) days from the performance, the Service will be free from Defects (except in respect of Installation where this thirty (30) days' warranty period will commence upon acceptance as set out in section 6(c). A "Defect" (or "Defective") means, in relation to a Product, that a Product has any defect in material or workmanship which causes the Product to fail to operate in accordance with the specifications provided by Philips Lighting, with consideration given to the overall performance of the Product and, in relation to Services, means that the Service has not been performed in a competent, diligent manner.

Any claims for goods that do not correspond to what is indicated in the Agreement or for obvious defects, must be communicated in writing within 8 (eight) days from the date of receipt of the Products. The written complaint must contain the number and date of the transport document and a copy of the guarantee certificate Returns of products must always be previously authorized in writing by Philips Lighting Italy. Unauthorized returns will be returned to the sender.

- (b) Unless otherwise agreed by the Parties, Philips Lighting does not provide any warranty for third party or non-Philips branded products, software, applications or services, or customized Products.
- (c) Customer acknowledges that EULAs or Additional Use Terms may limit the warranty period for software (including web or mobile applications).
- (d) In order to be entitled to make a valid claim under warranty, Customer shall promptly notify Philips Lighting of alleged Defective Products or Defective Services prior to expiration of the warranty period. In the event that Philips Lighting decides, in its sole discretion, that a claim under warranty is valid, Philips Lighting shall, within a reasonable time, at its own option, repair or offer replacement products for Defective Products, or remedy or supplement any Defective Services. If despite reasonable efforts of Philips Lighting, a Defective Product cannot be repaired, no replacement product can be supplied or Defective Services cannot be remedied or supplemented, Philips Lighting shall make an appropriate refund or credit of monies paid by Customer for those Defective Products or Defective Services. Repairs, replacements or remedies will not extend or renew the applicable warranty period. Customer shall obtain consent from Philips Lighting on the specifications of any tests it plans to conduct to determine whether a Defect exists. Replacement products supplied by Philips Lighting may have minor deviations in design and/or specifications which do not affect the functionality of replaced Product. In respect of any replaced or credited Products, Philips Lighting may, in its sole discretion, either claim the property of replaced or credited Products and require Customer to return these to Philips Lighting, or instruct Customer to destroy these at Customer's costs.
- (e) Customer shall bear the costs of access for remedial warranty efforts by Philips Lighting, including removal and replacement of systems, structures or other parts of Customer's facility, the de-installation of Defective Products, and the re-installation of replacement products. Customer shall not return Products to Philips Lighting without consent of Philips Lighting and unless in accordance with applicable Philips Lighting' return policies. In the event that Philips Lighting decides that a claim under warranty is not valid, Customer will bear the costs incurred by Philips Lighting in handling and testing, and the transport of Products returned.
- (f) Any indemnification and warranty obligations of Philips Lighting under an Agreement are conditional upon (i) proper storage, installation, use, operation, and maintenance of Products, all in accordance with user manuals, warranty policies and other instructions or terms communicated by Philips Lighting to Customer, (ii) Customer keeping accurate and complete records of operation and maintenance during the warranty period and providing Philips Lighting access to those records; and (iii) modification or repair of Products or Services only as authorized by Philips Lighting, Failure to meet these conditions renders the warranty null and void. Philips Lighting will not be responsible for normal wear and tear and environmental or stress testing. The warranty provided in this section 9 does not apply to damage or failure to perform arising as a result of any Force Majeure or from any abuse, misuse, abnormal use, improper power supply, powers surges or fluctuations, corrosive environments, neglect, exposure or any use or installation in violation of the instructions or restrictions prescribed by Philips Lighting or any applicable standard or code.
- (g) Any indemnification and warranty obligation of Philips Lighting under an Agreement will not establish, by themselves, any liability to third parties or the public. Nothing in an Agreement will be construed to create any obligation, standard of care or liability to persons or third parties.
- (h) If a recall, retrofit, update, withdrawal or any other remedial action related to any Product is required, Customer shall fully cooperate and shall provide such assistance as Philips Lighting may require. Customer shall keep accurate books and records to assure traceability of the Products in the event of a Product recall or any other remedial actions.

(i) SUBJECT TO THE EXCLUSIONS AND LIMITATIONS SET OUT IN THE AGREEMENT, AND SUBJECT TO APPLICABLE LAW, SECTIONS 9, 11 AND 12(b), (c) and (d) STATE THE ENTIRE LIABILITY OF PHILIPS LIGHTING AND ITS AFFILIATES IN CONNECTION WITH DEFECTIVE PRODUCTS OR DEFECTIVE SERVICES, REGARDLESS OF WHEN THE DEFECT ARISES, AND WHETHER A CLAIM, HOWEVER DESCRIBED, IS BASED ON CONTRACT, WARRANTY, INDEMNITY, TORT OR EXTRA-CONTRACTUAL LIABILITY (INCLUDING NEGLIGENCE), STRICT LIABILITY OR OTHERWISE, AND WILL EXTEND DIRECTLY TO CUSTOMER ONLY AND NOT TO ANY THIRD PARTY,

INCLUDING CUSTOMER'S CUSTOMERS, AGENTS OR REPRESENTATIVES. PHILIPS LIGHTING EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY AGAINST INFRINGEMENT OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. AN ESSENTIAL PURPOSE OF THE LIMITED EXCLUSIVE LIABILITIES AND REMEDIES UNDER THE WARRANTY IS ALLOCATION OF RISKS BETWEEN PHILIPS LIGHTING AND CUSTOMER, WHICH ALLOCATION OF RISKS IS REFLECTED IN THE PRICES.

10. RIGHTS IN SOFTWARE, DOCUMENTATION AND INTELLECTUAL PROPERTY

(a) Subject to Customer's fulfillment of all obligations under the Agreement and these Terms, the supply of Products and/or Services (including software embedded in Products or Services) includes a non-exclusive and non-transferable limited license (without the right to grant sublicenses) to Customer under any intellectual property rights (including patents, utility models, registered and unregistered designs, copyrights, database rights, trademarks, domain names, trade secrets, know-how, semiconductor IC topography rights and all registrations, applications, renewals, extensions, combinations, divisions, continuations or reissues of any of the foregoing, collectively: "IPR") of Philips Lighting, to the limited extent that such IPR is embodied or embedded in the Products or Services purchased, to use or resell the Products (including Documentation) as sold by Philips Lighting, and/or, for Services, to use the Services (including Documentation) during the term of the applicable Agreement in accordance with the applicable Services description. No rights to IPR are conferred to Customer or any third party other than explicitly granted under the Agreement or these Terms

(b) In respect of any (embedded) software or other applications supplied to Customer, Customer shall not and shall not permit any third party to: (i) copy, reproduce, distribute, modify, adapt, alter, translate, or create derivative works therefrom; (ii) assign, sublicense, lease, rent, loan, transfer, disclose, or otherwise make available such software or other works; (iii) merge or incorporate such software with or into any other software; or (iv) reverse assemble, decompile, disassemble, or otherwise attempt to derive the source code or the algorithmic nature for such software, or to decode, de-crypt or neutralize any security measures in software or remove or circumvent the protection of software, without authorization from Philips Lighting except as explicitly allowed under applicable law; (v) perform any action with regard to software in a manner that would require the software, or any derivative work thereof, to be licensed under Open Source Terms, including but not limited to: (a) combining the software or a derivative work thereof with Open Source Software, by means of incorporation or linking or otherwise; or (b) using Open Source Software to create a derivative work of the software, where "Open Source Software" means any software that is licensed under open source license terms that require as a condition of use, modification or distribution of a work: (1) the making available of source code or other materials preferred for modification, or (2) the granting of permission for creating derivative works, or (3) the reproduction of certain notices or license terms in derivative works or accompanying documentation, or (4) the granting of a royalty-free license to any party under IPR regarding the work or any work that contains, is combined with, requires or otherwise is based on the work.

(c) Customer acknowledges that third parties may own IPR related to Products or Services. Customer shall reproduce, without any amendments or changes, any proprietary rights legends of Philips Lighting or its third party suppliers in any software or Documentation provided by Philips Lighting.

(d) Philips Lighting will be free to use in any way or form any ideas, suggestions, feedback or recommendations by Customer to Philips Lighting regarding Products or Services ("Feedback"), without payment of royalties or other consideration to Customer. Philips Lighting will own all IPR in Feedback. Philips Lighting is entitled to use output, deliverables and creations resulting from the performance of Services for its own publicity or for promotional purposes.

11. INTELLECTUAL PROPERTY RIGHTS INDEMNITY

(a) Customer shall promptly notify Philips Lighting of any third party claim alleging that any of the Products and/or Services supplied to Customer by Philips Lighting infringes any third party IPR. Upon such notice, Philips Lighting may at its own option and at its own expense either: (i) procure for Customer the right to continue using such Product and/or Services; or (ii) provide a replacement non-infringing product for such Product of equivalent functionality; or (iii) modify such Product such that it is no longer infringing; or (iv) remedy such Service; or (v) make an appropriate refund or credit of monies paid by Customer for that Product and/or Services.

(b) In the event that a claim referred to under section 11(a) results in any legal proceedings, Customer shall give Philips Lighting full authority, at the option and cost of Philips Lighting, to settle or conduct the defence of such claim. Customer shall provide Philips Lighting with all assistance as Philips Lighting may reasonably require in connection with such defence of such claim. Customer shall not enter into any settlement in connection with any such claim, nor incur any costs or expenses for the account of Philips Lighting without the prior consent of Philips Lighting.

(c) Subject to the provisions of sections 11 and 12, Philips Lighting will reimburse Customer in respect of any final award of damages by a court of competent jurisdiction holding that Products and/or Services as supplied by Philips Lighting under an Agreement directly infringe any third party IPR, provided that the infringement is held to be directly and solely attributable to the use by Customer of the Products and/or Service as supplied by Philips Lighting under the Agreement.

(d) Notwithstanding anything to the contrary provided in the Agreement, Philips Lighting will not be liable for, and the obligations of Philips Lighting set out in this section 11 will not apply to: (i) any claim of infringement of third party IPR resulting from compliance with Customer's design, drawings, specifications or instructions; or (ii) use of any Products, deliverables and/or Services other than in accordance with its specifications or any claim based on or resulting from any modification or adaptation of a Product, deliverables and/or Service made by or on behalf of Customer; or (iii) any third party IPR covering any assembly, circuit, combination, method or process, in the manufacture, testing or application in which such Products and/or Services supplied by Philips Lighting may have been used; or (iv) any claim of infringement resulting from compliance with an industry standard applying to the Products or Services.

(e) With regard to any claim of infringement covered by section 11 (d), Customer shall fully indemnify Philips Lighting against any award of damages for any such infringement and shall reimburse all costs incurred by Philips Lighting in defending any suit or proceeding for such infringement, provided that Philips Lighting gives Customer prompt notice in writing of any such suit or proceeding for infringement and, if so requested, full authority to conduct the defence thereof.

(f) In the event that Philips Lighting receives notice claiming infringement of third party IPR in relation to any Products and/or Services supplied or to be supplied under an Agreement, Philips Lighting may, in order to limit or avoid liability, terminate the Agreement, suspend or discontinue the supply or performance to Customer of the Products and/or Services or parts to which such notice relates and Philips Lighting will not be liable to Customer by virtue of such termination, suspension or discontinuation.

(g) Subject to the exclusions and limitations set forth in section 12, the foregoing states the entire liability of Philips Lighting for infringement of third party IPR in connection with the supply of Products and/or Services.

12. LIMITATION OF LIABILITY

(a) THE LIABILITY OF PHILIPS LIGHTING AND ITS AFFILIATES FOR ALL CLAIMS OF ANY KIND ARISING FROM OR RELATED TO THE PROVISION OF PRODUCTS OR SERVICES TO CUSTOMER, OR OTHERWISE UNDER AN AGREEMENT, INCLUDING ANY INDEMNITIES, PENALTIES OR LIQUIDATED DAMAGE ("CLAIMS"), WILL BE LIMITED TO A MAXIMUM, AGGREGATE TOTAL ("LIABILITY CAP") OF (I) TWENTY PERCENT (20%) OF THE TOTAL PRICE PAID BY THE CUSTOMER FOR PRODUCTS AND/OR SERVICES TO WHICH SUCH CLAIMS RELATE, OR (II) EUR 2,000,000, WHICHEVER IS LOWER. FOR SERVICES THAT ARE PERFORMED ON THE BASIS OF SPECIFIED PHASES, TIME PERIODS OR MILESTONES ("MILESTONES") AS MAY BE SPECIFIED IN AN AGREEMENT, THE LIABILITY CAP WILL FURTHER BE LIMITED TO TWENTY PERCENT (20%) OF THE TOTAL PRICE PER EACH SUCH MILESTONE FOR ALL CLAIMS ARISING FROM OR RELATED TO SUCH MILESTONE.

(b) Philips Lighting will not under any circumstances be liable for any lost profits, lost savings, loss of data, loss of reputation, loss of goodwill, indirect, incidental, punitive, special or consequential damages, whether or not such damages are based on tort, warranty, contract or otherwise – even if Philips Lighting has been advised, or is aware, of the possibility of such damages.

(c) In order to be entitled to make a valid Claim, Customer shall notify Philips Lighting of any such Claim within thirty (30) days of the date of the event giving rise to the Claim, and any lawsuit relating to a Claim must be filed within one (1) year of the date of such notification. Claims that are not brought or filed in accordance with the preceding sentence will be null and void.

(d) The limitations and exclusions of liability will apply only to the extent permitted by applicable mandatory law.

13. CONFIDENTIALITY

Customer shall maintain any technical, commercial and financial information, including any Offer and (pricing) terms, other data disclosed to Customer by Philips Lighting, and any Feedback, confidential and shall not disclose such information to any third party and shall not use any such information for any purpose other than as agreed by the Parties and in relation to the Offer and/or the Agreement.

14. EXPORT/IMPORT CONTROLS

(a) Certain transactions of Philips Lighting may be subject to export or import controls laws and regulations that prohibit or restrict the (re)export or transfer of certain items to certain countries, entities or individuals, such as the laws and regulations of the UN, EU and US ("Export Regulations"). The (re)export or transfer of Products and/or

Services, as well as technical assistance, training, investments, financing, financial assistance, brokering and licensing of technology, are subject in all respects to the applicable Export Regulations and to the jurisdiction of the relevant authorities responsible for Export Regulations. If any such (re-)export or transfer requires an export or import license, or is otherwise prohibited or restricted under Export Regulations, Philips Lighting may, in its sole discretion, suspend its obligations to Customer until such license is granted or for the duration of any restrictions or prohibitions, or terminate (the relevant part of) the Agreement without incurring any liability.

(b) Customer shall impose all export control restrictions to any third party if the Products and/or Services are (re)exported or transferred to third parties. At the request of Philips Lighting and if required by applicable Export Regulations, Customer shall inform Philips Lighting on any (re)export or transfer of the Products in order to comply with Export Regulations and any other regulatory responsibilities governing the sale of the Products, including requirements on the traceability of Products that may apply to Philips Lighting. Customer shall not provide any statement or certification in support of restrictive trade practices or boycotts.

15. ASSIGNMENT

- (a) Customer may not assign an Agreement, or any of its rights or obligations thereunder, without the prior consent of Philips Lighting.
- (b) Philips Lighting may delegate, assign, sell, novate or subcontract in part or in whole its obligations and rights (including receivables) under any Agreement to any of its affiliates or any third party without the prior consent of Customer and if such consent would be required under applicable law, such consent is herewith provided –, in which event Customer shall cooperate with Philips Lighting' efforts, including providing relevant information, executing documents and making payments to accounts or third parties as notified by Philips Lighting.

16. COMPLIANCE WITH LAWS; ANTI-BRIBERY

(a) Customer shall at all times comply and shall take all actions reasonably necessary to ensure that its business partners shall comply, with all applicable local and international laws and regulations, including on anti-bribery and anti-corruption and the Export Regulations(and in particular with Italian Legislative Decree 231/01 as amended from time to time). Accordingly, Customer shall conduct its business honestly and not engage in any act of bribery or corruption. In particular adheres to the General Business Principles of Philips Lighting Italy S.p.A. recalled by the Organizational Model of the company (available at: http://images.philips.com/is/content/Philips Consumer/PDFDownloads/Italy/ODLI20170302_001_it_IT-Modello-Organizzativo-231-Philips-Lighting_01072016.pdf).

(b) Should Philips Lighting receive any indications about a breach of the obligation under (a) Customer shall cooperate and provide Philips Lighting with all information required to allow Philips Lighting to verify such indications, and if founded, section 18 will apply.

17. HEALTH AND SAFETY

(a) The Parties shall comply with all applicable legislation, rules and/or regulations on the health and safety of workers and/or employees, as well as health and safety of the public in the vicinity. Customer shall provide and shall procure that its employees, agents, contractors or subcontractors provide safe work surroundings for Personnel and other representatives and shall take those measures prescribed by law and any other measures necessary for the prevention of accidents at the site and to ensure the health and safety of Personnel at the site. Customer shall timely inform Personnel of required safety precautions and advise Philips Lighting of all applicable site-specific health, safety, security and environmental requirements and procedures. Philips Lighting has the right, but not the obligation, to, from time to time, review and inspect applicable health, safety, security and environmental documentation, procedures and conditions at the site.

(b) Customer shall ensure that no hazardous materials are present at the site. If hazardous materials are present, Customer shall and shall procure that its employees, agents, contractors or subcontractors handle these properly and if applicable, arrange for the appropriate removal and disposal thereof at the expense of Customer. If, in the reasonable opinion of Philips Lighting, the health, safety, or security of Personnel or the site is, or may be, imperiled by security risks, terrorist acts or threats, the presence of or threat of exposure to hazardous materials, or unsafe working conditions, Philips Lighting may, in addition to other rights or remedies available to it, evacuate some or all Personnel from the site (with the reasonable assistance of Customer), suspend performance of all or any part of an Agreement, and/or remotely perform or supervise Services (if possible) with no further liability to Customer.

(c) Conditions at a site that differ materially from those disclosed by Customer, or previously unknown physical conditions at site that differ materially from those ordinarily encountered and generally recognized as inherent in work of the character provided for in the Agreement, will be deemed a Variation.

18. BREACH; SUSPENSION; TERMINATION

(a) In the event of (i) a breach by Customer of any of the provisions of the Agreement or these Terms, including any failure to pay any amount as and when due; or (ii) in the reasonable opinion of Philips Lighting, the financial position of the Customer (or a material change thereof) is likely to affect Customer's ability to perform its obligations under the Agreement; or (iii) any proceedings in insolvency, bankruptcy (including reorganization), liquidation or winding up are instituted by or against Customer, whether filed or instituted by Customer (voluntarily or involuntarily), a trustee or receiver is appointed over Customer, or any assignment is made for the benefit of creditors of Customer; or (iv) Customer ceases, or threatens to cease, to carry on business, or (v) the control over or ownership of Customer changes, then Philips Lighting may declare all amounts outstanding by Customer immediately due and payable and may set off any amount that Philips Lighting (or any of its affiliates) owes to Customer under any agreement including any advance payments or deposits made by Customer, against amounts due pursuant to section 18(b). In addition, Philips Lighting may in its sole discretion by notice to Customer with immediate effect suspend or cancel any performance due from Philips Lighting (including production, delivery, installation and commissioning of Products, obligations under warranty and performance of Services) or terminate the Agreement or any part thereof, without any liability, and/or suspend or cancel any credit terms offered to Customer. Philips Lighting may only use the right to terminate an Agreement pursuant to this section if, in respect of an event under (i) above that is capable of being remedied, Customer fails to remedy the breach within fourteen (14) days, or in respect of an event under (ii), Customer fails to provide Philips Lighting within fourteen (14) days.

(b) Customer shall indemnify, defend and hold harmless Philips Lighting and its affiliates, and their officers, directors, agents, employees, successors, and assigns from and against, all losses (including loss of profits or turnover), liabilities, costs (including legal costs and costs incurred in relation to unfinished products) and expenses arising out of or in connection with any of the following events: (i) a breach by Customer of any of the provisions or obligations of the Agreement or these Terms, or the occurrence of any of the other events set out in section 18(a); (ii) any claim by third parties for any loss, damage or injury or death caused or alleged to be caused by the negligent use, application, or installation of Products, or caused by any modification of Product or integration of Product into other products not authorized by Philips Lighting, by Customer or its contractors, agents, affiliates or customers to whom it sold Product; or (iii) non-compliance by Customer with section 7(b), in which event costs will include the full replacement costs of products, systems or other equipment.

(c) Upon (early) termination or expiration of an Agreement, (i) all rights and licenses granted to Customer under that Agreement will immediately cease; (ii) Customer shall return, delete (including from all hard disks and memory) or destroy (and a duly appointed officer shall certify to such destruction) all information disclosed under section 13, including software not embedded in Products, and all copies thereof; (iii) return to Philips Lighting, at the costs of Customer, any Products of which (legal) title has not passed to Customer (in accordance with section 7) and any other products, systems or equipment supplied and/or used by Philips Lighting in the performance of the Services; and (iv) all reasonable costs and expenses incurred by Philips Lighting (including a reasonable profit) for any activities related to work performed by Philips Lighting prior to such termination will be considered due, payable and non-refundable.

(d) In the event of a suspension that lasts for more than two (2) months, the provisions of section 18(c)(iv) will also be applicable to any activities related to work performed by or for Philips Lighting prior to such suspension.

(e) The rights of Philips Lighting pursuant to this section 18 will be in addition to any other rights and remedies Philips Lighting may have at law or in equity. In the event of termination of an Agreement, the terms and conditions destined to survive such termination or expiration will so survive. Termination will not affect the rights of the Parties accrued up to the date of termination.

19. GOVERNING LAW AND FORUM

(a) The laws of Italy govern all Agreements, Offers and these Terms, without regard to conflict of law principles. Any legal action or proceeding arising out of or in connection with an Agreement, an Offer or these Terms that cannot be settled through consultation in good faith within thirty (30) days after notice from either Party that a dispute exists, will be brought exclusively in the courts of Milan, Italy, provided that Philips Lighting will always be permitted to bring any action or proceedings against Customer in any other court of competent jurisdiction. The United Nations Convention on Contracts for the International Sale of Goods will not apply.

(b) Nothing in this section 19 will be construed or interpreted as a limitation on either Party's right under applicable law to seek injunctive or other equitable relief, to take any action to safeguard its possibility to have recourse on the other Party or to bring action or proceedings in relation to any failure to pay any amount as and when due.

20. PRIVACY AND USE OF DATA

(a) Each Party shall comply with all applicable data protection laws. Unless agreed otherwise by the Parties, Philips Lighting (or its subcontractors) will not process information relating to any identified or identifiable natural persons ("Personal Data") for Customer or on Customer's behalf. In the event that Philips Lighting processes Personal Data as part of its own legitimate business purposes, it will do so in accordance with the "Philips Lighting Privacy Notice for Customers, Consumers and Other Business Persons" which is available on http://www.lighting.philips.com/main/privacy under the "Legal information" section

(b) Customer acknowledges and agrees that Philips Lighting and its affiliated companies (or their respective subcontractors) may collect information and data generated from Products and Services (including any third party product, service or system provided in conjunction with the Product and/or Service) and/or the use thereof ("Usage Data"). Philips Lighting is entitled to use the Usage Data, free of charge, at any time during the term of an Agreement and afterwards, in its sole discretion for any purposes whatsoever, including to aggregate or compile Usage Data with other data, create IPR or derivative works of or modify or adapt Usage Data to provide, maintain, and improve products and services, and to develop new products or features or services. Unless otherwise stated in the Agreement, EULA or Additional Use Terms, Philips Lighting shall ensure that the use of Usage Data will exclude any Personal Data and any data that would enable the identification of Customer or company or organization.

21. MISCELLANEOUS

(a) The invalidity or unenforceability of any provision of these Terms or an Agreement will not affect the validity or enforceability of any other provision thereof, all of which will remain in full force and effect. In the event of such finding of invalidity or enforceability, the Parties shall endeavor to substitute the invalid or unenforceable provision(s) by such effective provision(s) as will most closely correspond with the original intention of the provision(s) so voided. At reasonable notice, Customer shall assist Philips Lighting in verifying Customer's compliance with the Agreement.

(b) Any right of Philips Lighting set out in these Terms will be without prejudice to any rights or remedies Philips Lighting may have under the Agreement or at law or in equity. Customer acknowledges that Philips Lighting N.V. and any of its affiliates are intended to be third-party beneficiaries for purposes of all benefits under, and may enforce the provisions of the Agreement, including these Terms, where applicable. The failure or the delay of either Party to enforce any provision of these Terms or an Agreement will not constitute a waiver of such provision or a waiver to enforce it.

(c) The terms of an Agreement (including these Terms and any other terms and conditions forming part thereof) state the entire understanding and agreement between the Parties as to the sale of Products and performance of Services under that Agreement and will supersede any prior promises, agreements, representations, undertakings or implications whether made orally or in writing between Philips Lighting and Customer with respect to the subject thereof.

The Parties expressly acknowledge that, in entering into an Agreement, no reliance has been placed on any representations which have not been incorporated as part of that Agreement. No variation to an Agreement will be binding upon either Party unless made in writing and signed by an authorized representative of each of the Parties. (d) Prices and terms are subject to correction for typographical or clerical errors.

ITALY

Philips Lighting Italy SpA Via E.T. Moneta 40 20161 Milano T +39 02 66 242 1 F +39 02 66 203 400 N. verde 800 800 169 info@luceplan.com For info, contacts and information about international distributors please visit www.luceplan.com

USA

Luceplan USA Inc. New York, NY 10013 T +1 212 334 1809 F +1 212 334 7307 infous@luceplan.com

Showroon

Milan

Corso Monforte 7 20122 Milano T +39 02 76 015 760 F +39 02 78 4062 luceplanstore@luceplan.com

New York

New York, NY 10013 T +1 212 966 1399 F +1 212 334 7307 storeus@luceplan.com

Cologne

Deutz-Mülheimer Straße 22a 50679 Köln info@luceplan.com

1PL000304

