

 **PONT**LIGHT

DESIGNED **WITH YOU**

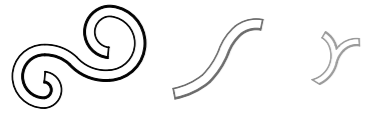


Company Profile

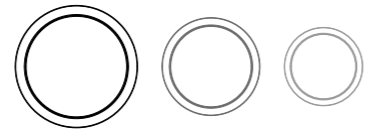
Pont Light Ideas is about aluminium profile lights with the latest LED technology.

This catalogue offers a wide range of products and you can also use it as a source of inspiration. If you look for a bigger or smaller lighting fixture, or a solution truly unique in shape or colour - become a member of our design team!

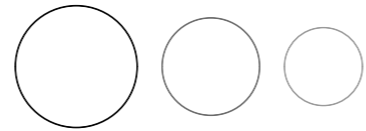
Index



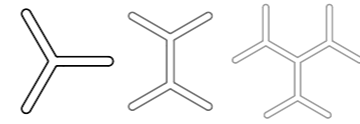
Selena - 8



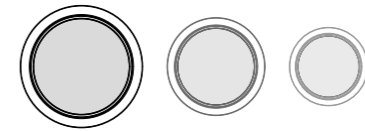
Olena - 16



Rina - 26



Yumi - 62



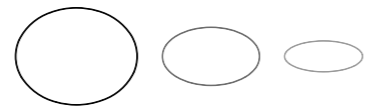
Dolly - 64



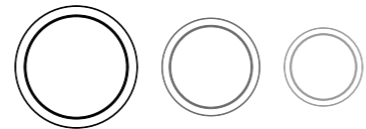
Trianna - 66



Olena Elliptic - 36



Ellie - 38



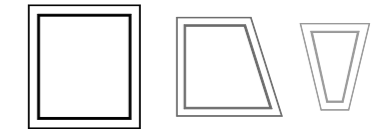
Anna O - 40



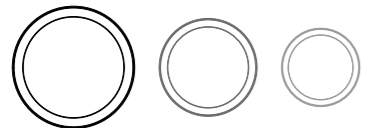
Sophie - 68



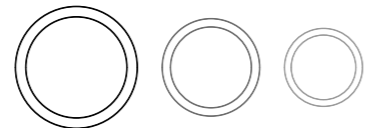
Lina - 70



Tilia - 78



Anna Inverse - 44



Hannah O - 46



Swan - 48



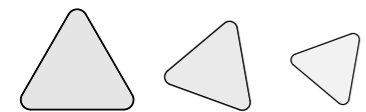
Anna Wave - 86



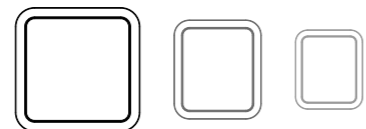
Anna Spiral - 88



Hannah Spiral - 90



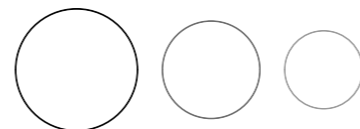
Swan D - 50



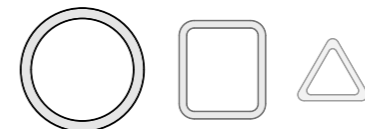
Paula - 52



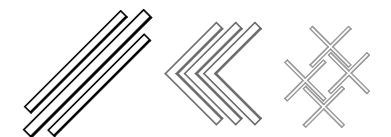
Chloe - 54



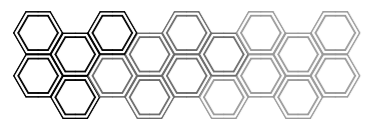
Audrey - 92



Amy - 94



Lianna - 96



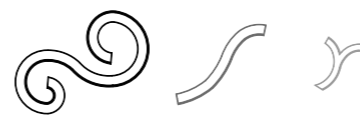
Xara Wall - 56



Xara - 58



Xara D - 60



Darcy - 102

**Products with
acoustic panel**

104

**Mounting
types**

106

Selena

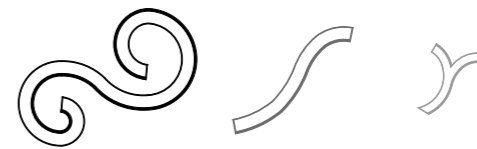




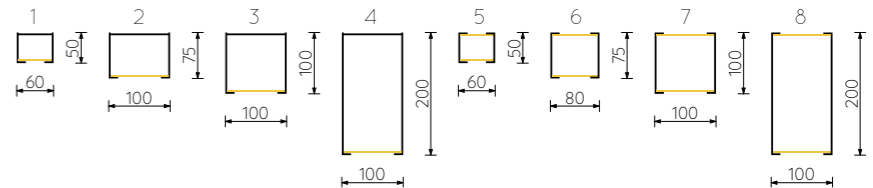




Selena

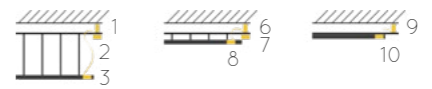


A) Profiles:



Profile 1 and 5 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

F) Color: 1) Black 2) White 3) Grey xxx) or color by RAL

Order code format: SE.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux
SE.	∞ W	∞ lm



Olena



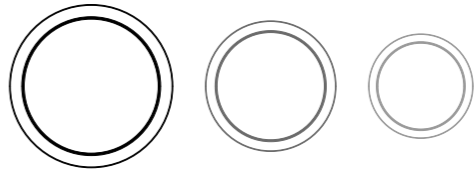




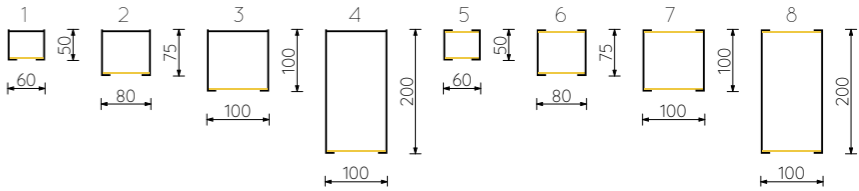




Olena



A) Profiles:



Profile 1 and 5 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

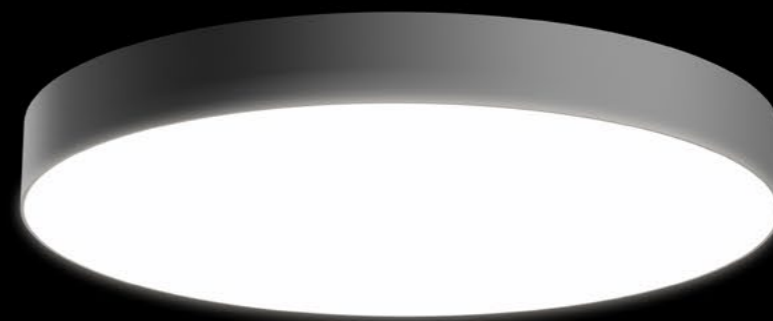
G) Acoustic panel: More on page 102

Order code format: OL.062.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Diameter
OL.062	39 W	3900 lm	620 mm
OL.080	52 W	5200 lm	800 mm
OL.100	65 W	6500 lm	1000 mm
OL.120	78 W	7800 lm	1200 mm
OL.200	130 W	13000 lm	2000 mm
OL.300	208 W	20800 lm	3000 mm
OL.	∞ W	∞ lm	∞ mm



Rina



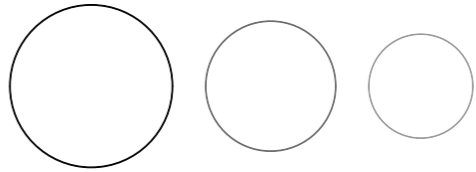




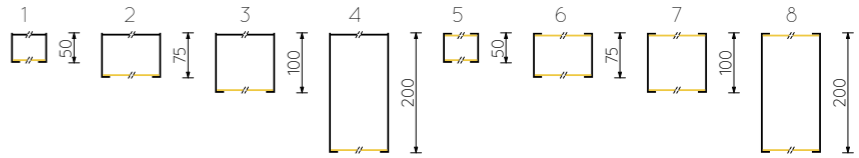




Rina

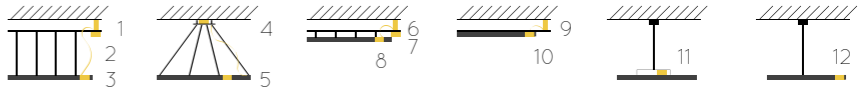


A) Profiles:



Profile 1 and 5 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

F) Color: 1) Black 2) White 3) Grey xxx) or color by RAL

G) Acoustic panel: More on page 102

Order code format: RN.030.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Diameter
RN.030	21 W	2100 lm	300 mm
RN.040	35 W	3500 lm	400 mm
RN.060	45 W	4500 lm	600 mm
RN.080	75 W	7500 lm	800 mm
RN.100	95 W	9500 lm	1000 mm
RN.120	120 W	12000 lm	1200 mm
RN.	∞ W	∞ lm	∞ mm

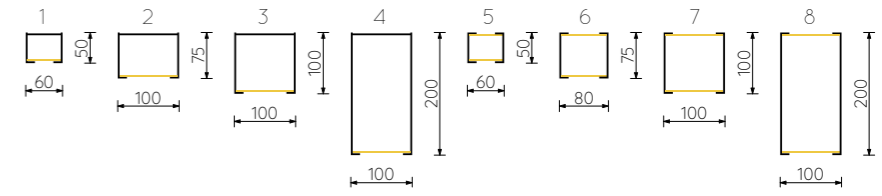




Olena Elliptic



A) Profiles:



Profile 1 and 5 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

F) Color: 1) Black 2) White 3) Grey xxx) or color by RAL

G) Acoustic panel: More on page 102

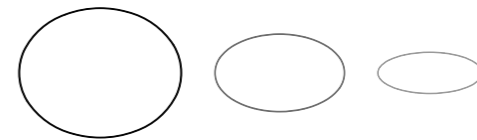
Order code format: OE.0918.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Size
OE.0918	98 W	9800 lm	900x1800 mm
OE.1325	142 W	14200 lm	1300x2500 mm
OE.	∞ W	∞ lm	∞ mm

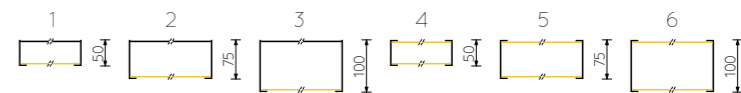




Ellie



A) Profiles:



Profile 1 and 4 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

G) Acoustic panel: More on page 102

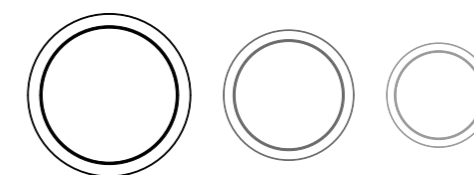
Order code format: EL.0714.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Size
EL.0714	100 W	1000 lm	700x1400 mm
EL.	∞ W	∞ lm	∞ mm

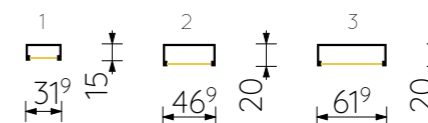




Anna O



A) Profiles:



With external driver only

B) Mounting types:



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal

F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

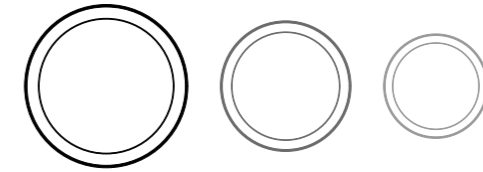
G) Acoustic panel: More on page 102

Order code format: AO.060.A1.B3.C4.D3.E2:F1035

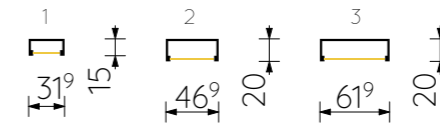
Code	Power	Light Flux	Diameter
AO.060	40 W	3200 lm	600 mm
AO.080	55 W	4019 lm	800 mm
AO.100	65 W	5024 lm	1000 mm
AO.120	75 W	6028 lm	1200 mm
AO.180	125 W	9824 lm	1800 mm
AO.	∞ W	∞ lm	∞ mm



Anna Inverse



A) Profiles:



With external driver only

B) Mounting types:



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal

F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

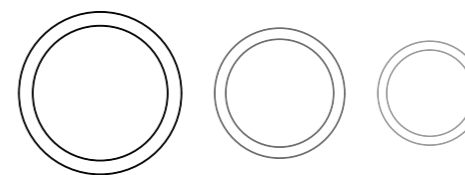
G) Acoustic panel: More on page 102

Order code format: AN.060.A1.B3.C4.D3.E2:F1035

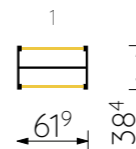
Code	Power	Light Flux	Diameter
AN.060	40 W	3200 lm	600 mm
AN.080	55 W	4019 lm	800 mm
AN.100	65 W	5024 lm	1000 mm
AN.120	75 W	6028 lm	1200 mm
AN.180	125 W	9824 lm	1800 mm
AN.	∞ W	∞ lm	∞ mm



Hannah ○



A) Profiles:



B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal

F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

G) Acoustic panel: More on page 102

Order code format: HN.060.A1.B3.C4.D3.E2:F1035

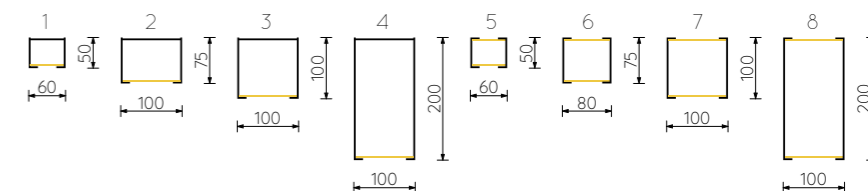
Code	Power	Light Flux	Length
HN.060	80 W	6400 lm	600 mm
HN.080	110 W	8800 lm	800 mm
HN.100	130 W	10400 lm	1000 mm
HN.120	150 W	12000 lm	1200 mm
HN.180	250 W	20000 lm	1800 mm
OE.	∞ W	∞ lm	∞ mm



Swan



A) Profiles:



Profile 1 and 5 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

F) Color: 1) Black 2) White 3) Grey xxx) or color by RAL

G) Acoustic panel: More on page 102

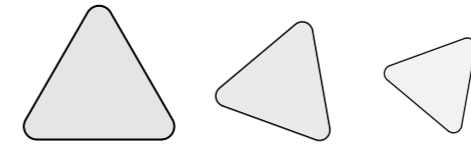
Order code format: SW.060.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Side Length
SW.060	35 W	3000 lm	600 mm
SW.120	70 W	7000 lm	1200 mm
SW.	∞ W	∞ lm	∞ mm

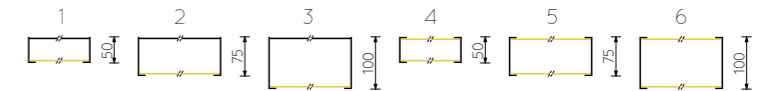




Swan D

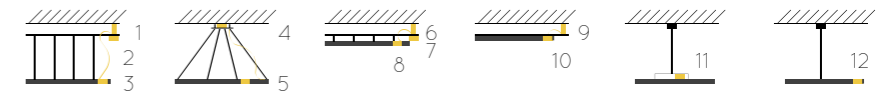


A) Profiles:



Profile 1 and 4 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

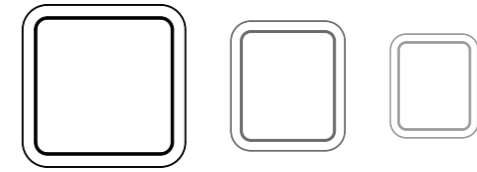
F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

G) Acoustic panel: More on page 102

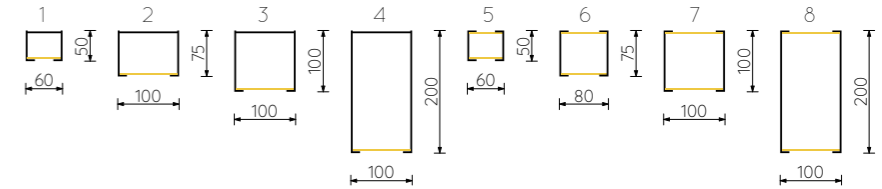
Order code format: SD.060.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Side Length
SD.060	45 W	4500 lm	600 mm
SD.120	100 W	10000 lm	1200 mm
SD.	∞ W	∞ lm	∞ mm



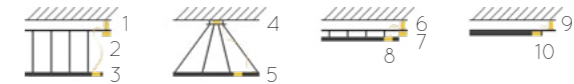


A) Profiles:



Profile 1 and 5 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

F) Color: 1) Black 2) White 3) Grey xxx) or color by RAL

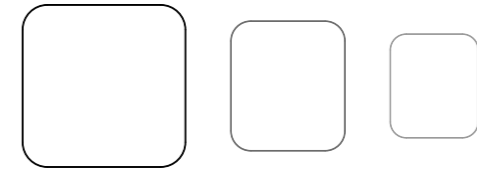
G) Acoustic panel: More on page 102

Order code format: PA.0606.A1.B3.C4.D3.E2:F1035

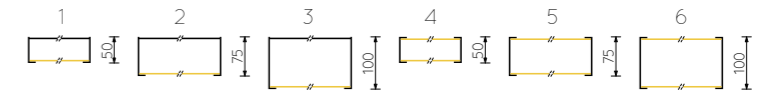
Code	Power	Light Flux	Size
PA.0606	49 W	4900 lm	600x600 mm
PA.1212	98 W	9800 lm	1200x1200 mm
PA.	∞ W	∞ lm	∞ mm



Chloe

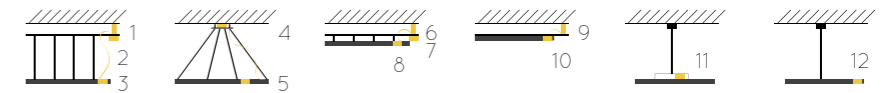


A) Profiles:



Profile 1 and 4 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

G) Acoustic panel: More on page 102

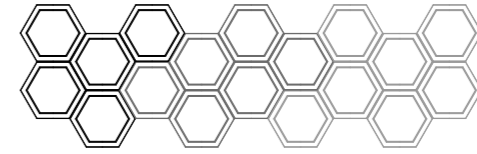
Order code format: CH.0606.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Size
CH.0606	45 W	4500 lm	600x600 mm
CH.0312	45 W	4500 lm	300x1200 mm
CH.	∞ W	∞ lm	∞ mm

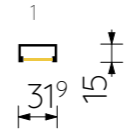




Xara Wall



A) Profiles:



With external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal

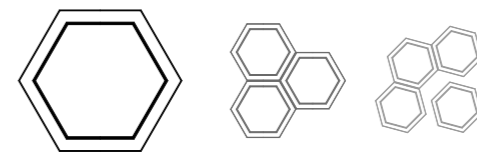
F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

G) Acoustic panel: More on page 102

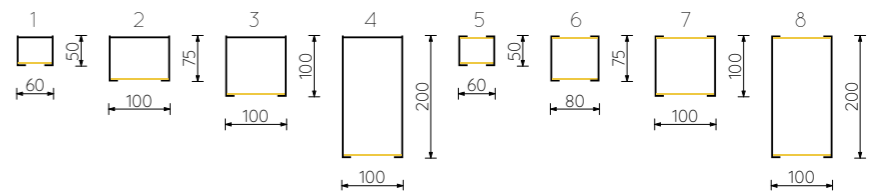
Order code format: XW.225.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Outer Diameter
XW.225	10 W	800 lm	450 mm
XW.	∞ W	∞ lm	∞ mm





A) Profiles:



Profile 1 and 5 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

F) Color: 1) Black 2) White 3) Grey xxx) or color by RAL

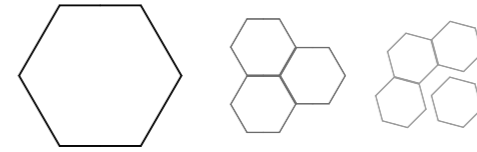
G) Acoustic panel: More on page 102

Order code format: XA.120.A1.B3.C4.D3.E2:F1035

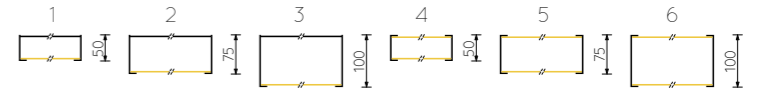
Code	Power	Light Flux	Outer Diameter
XA.120	72 W	7200 lm	1200 mm
XA.240	144 W	14400 lm	2400 mm
XA.	∞ W	∞ lm	∞ mm



Xara D

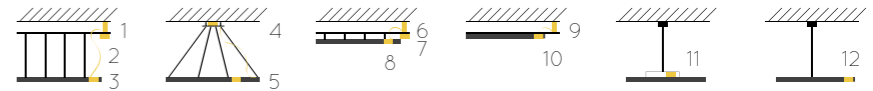


A) Profiles:



Profile 1 and 4 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

F) Color: 1) Black 2) White 3) Grey xxx) or color by RAL

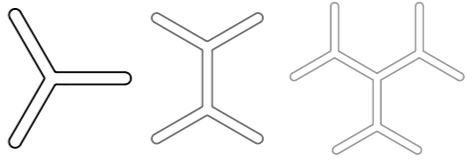
G) Acoustic panel: More on page 102

Order code format: XD.120.A1.B3.C4.D3.E2:F1035

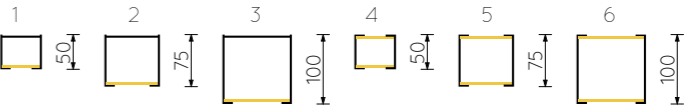
Code	Power	Light Flux	Outer Diameter
XD.120	65 W	6500 lm	1200 mm
XD.	∞ W	∞ lm	∞ mm



Yumi

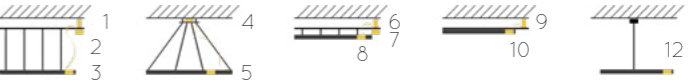


A) Profiles:



Profile 1 and 4 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

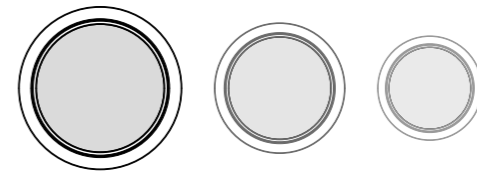
Order code format: YU.120.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Outer Diameter
YU.120	42 W	4200 lm	1200 mm
YU.240	84 W	8400 lm	2400 mm
YU.	∞ W	∞ lm	∞ mm

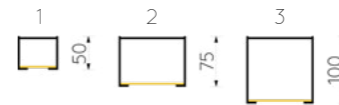




Dolly

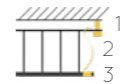


A) Profiles:



Profile 1 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

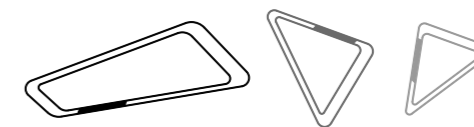
F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

Order code format: DO.060.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Diameter
DO.060	60 W	6000 lm	600/400 mm
DO.080	97 W	9700 lm	800/600 mm
DO.120	173 W	17300 lm	1200/1000 mm
DO.	∞ W	∞ lm	∞ mm



Trianna



A) Profiles:



With external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal

F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

Order code format: TR.200.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Size
TR.200	50+18 W	5500 lm	720x900 mm
TR.300	80+18 W	8500 lm	1100x990 mm
TR.400	110+18 W	11500 lm	2200x700 mm
TR.	∞ W	∞ lm	∞ mm





A) Profiles:



With external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal

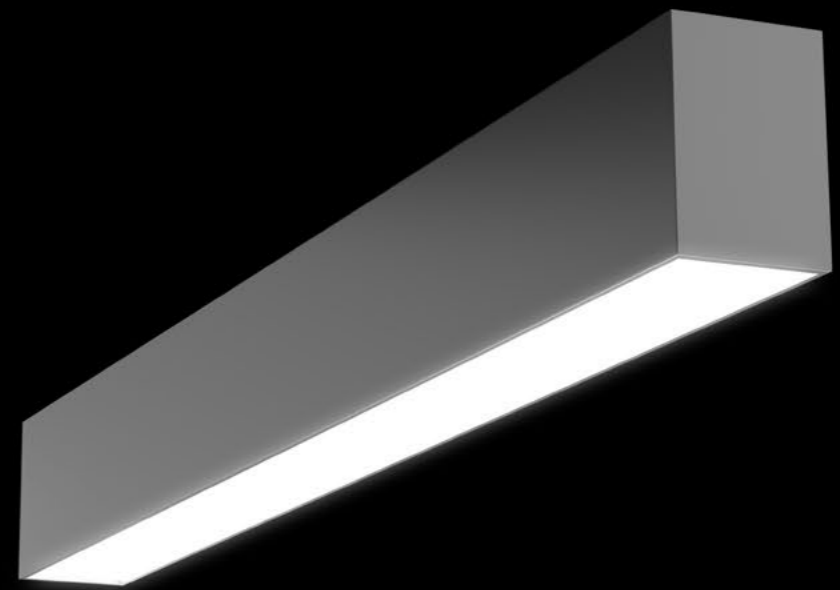
F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

Order code format: SO.100.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Size
SO.100	50+18 W	5500 lm	640x1158 mm
SO.200	80+18 W	8500 lm	1399x732 mm
SO.300	110+18 W	11500 lm	1451x805 mm
SO.	∞ W	∞ lm	∞ mm

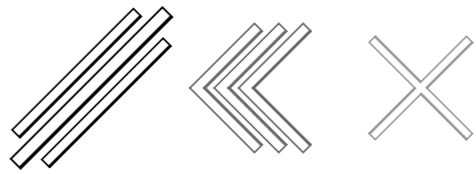


Lina

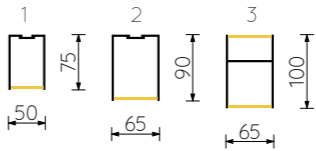




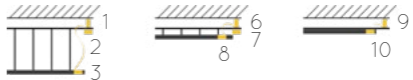




A) Profiles:



B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal

F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

G) Acoustic panel: More on page 102

Order code format: LN.113.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Length
LN.113	36 W	3600 lm	1130 mm
LN.142	45 W	4500 lm	1420 mm
LN.	∞ W	∞ lm	∞ mm

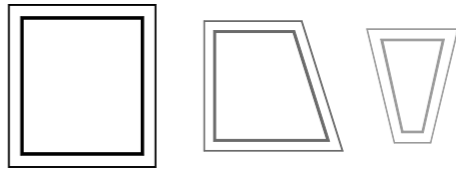


Tilia

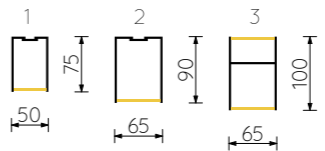




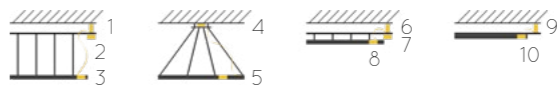




A) Profiles:



B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal

F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

G) Acoustic panel: More on page 102

Order code format: TL.0606.A1.B3.C4.D3.E2:F1035

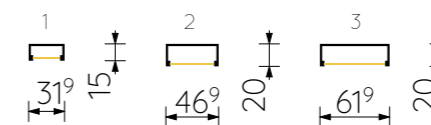
Code	Power	Light Flux	Size
TL.0606	50 W	5000 lm	600x600 mm
TL.0612	100 W	10000 lm	600x1200 mm
TL.	∞ W	∞ lm	∞ mm



Anna Wave



A) Profiles:



Profile 1, 2 and 3 with external driver only

B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal

F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

Order code format: AW:100.A1.B3.C4.D3.E1:F1035

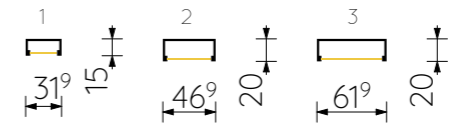
Code	Power	Light Flux	Length
AW:100 AW.	30 W ∞ W	2800 lm ∞ lm	1000 mm ∞ mm



Anna Spiral

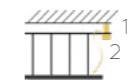


A) Profiles:



Profile 1, 2 and 3 with external driver only

B) Mounting types: Details on page 104



- C) Color temperature: 1) 2700K 2) 3000K 3) 4000K
- D) Driver type: 1) On-off 2) DALI 3) Bluetooth
- E) Covers: 1) Opal
- F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

Order code format: AS.200.A1.B3.C4.D3.E1:F1035

Code	Power	Light Flux	Length
AS.200	68 W	6120 lm	2000 mm
AS.	∞ W	∞ lm	∞ mm

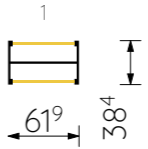




Hannah Spiral

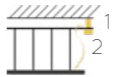


A) Profiles:



Profile 1, 2 and 3 with external driver only

B) Mounting types: Details on page 10.4



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal

F) Color: 1) Black 2) White 3) Grey xxx) or color by RAL

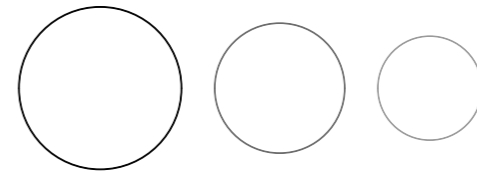
Order code format: HS.200.A1.B3.C4.D3.E1:F1035

Code	Power	Light Flux	Length
HS.200	136 W	12240 lm	2000 mm
HS.	∞ W	∞ lm	∞ mm

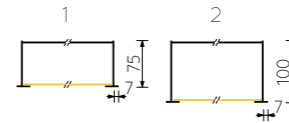




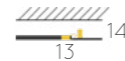
Audrey



A) Profiles:



B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

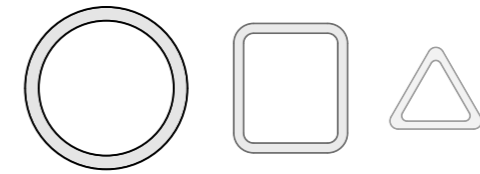
E) Covers: 1) Opal 2) Microprismatic

F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

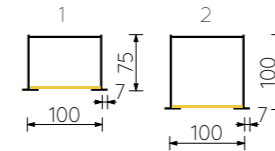
Order code format: AU.030.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Diameter
AU.030	21 W	2100 lm	300 mm
AU.040	35 W	3500 lm	400 mm
AU.060	45 W	4500 lm	600 mm
AU.080	75 W	7500 lm	800 mm
AU.100	95 W	9500 lm	1000 mm
AU.120	120 W	12000 lm	1200 mm
AU.	∞ W	∞ lm	∞ mm

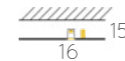




A) Profiles:



B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal 2) Microprismatic

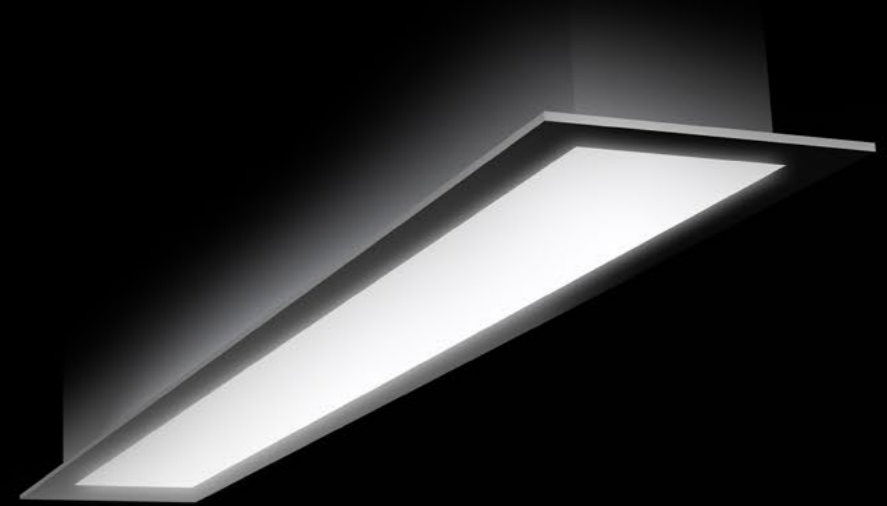
F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

Order code format: AM.062.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Diameter
AM.062	39 W	3900 lm	620 mm
AM.080	52 W	5200 lm	800 mm
AM.100	65 W	6500 lm	1000 mm
AM.120	78 W	7800 lm	1200 mm
AM.200	130 W	13000 lm	2000 mm
AM.300	208 W	20800 lm	3000 mm
AM.	∞ W	∞ lm	∞ mm



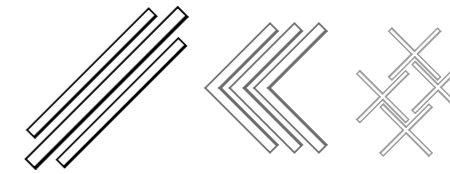
Lianna



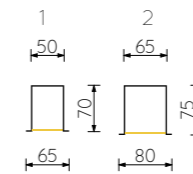




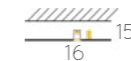
Lianna



A) Profiles:



B) Mounting types: Details on page 104



C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW

D) Driver type: 1) On-off 2) DALI 3) Bluetooth

E) Covers: 1) Opal

F) Color: 1) Black 2) White 3) Grey xxx) or color by RAL

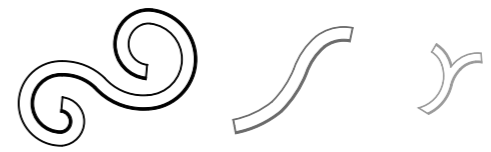
Order code format: LA.116.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux	Length
LA.116	36 W	3600 lm	1160 mm
LA.	∞ W	∞ lm	∞ mm

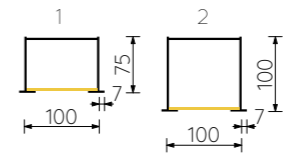




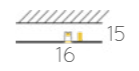
Darcy



A) Profiles:



B) Mounting types: Details on page 104



- C) Color temperature: 1) 2700K 2) 3000K 3) 4000K 4) TW
- D) Driver type: 1) On-off 2) DALI 3) Bluetooth
- E) Covers: 1) Opal 2) Microprismatic
- F) Color: 1) Black 2) White 3) Grey xxxx) or color by RAL

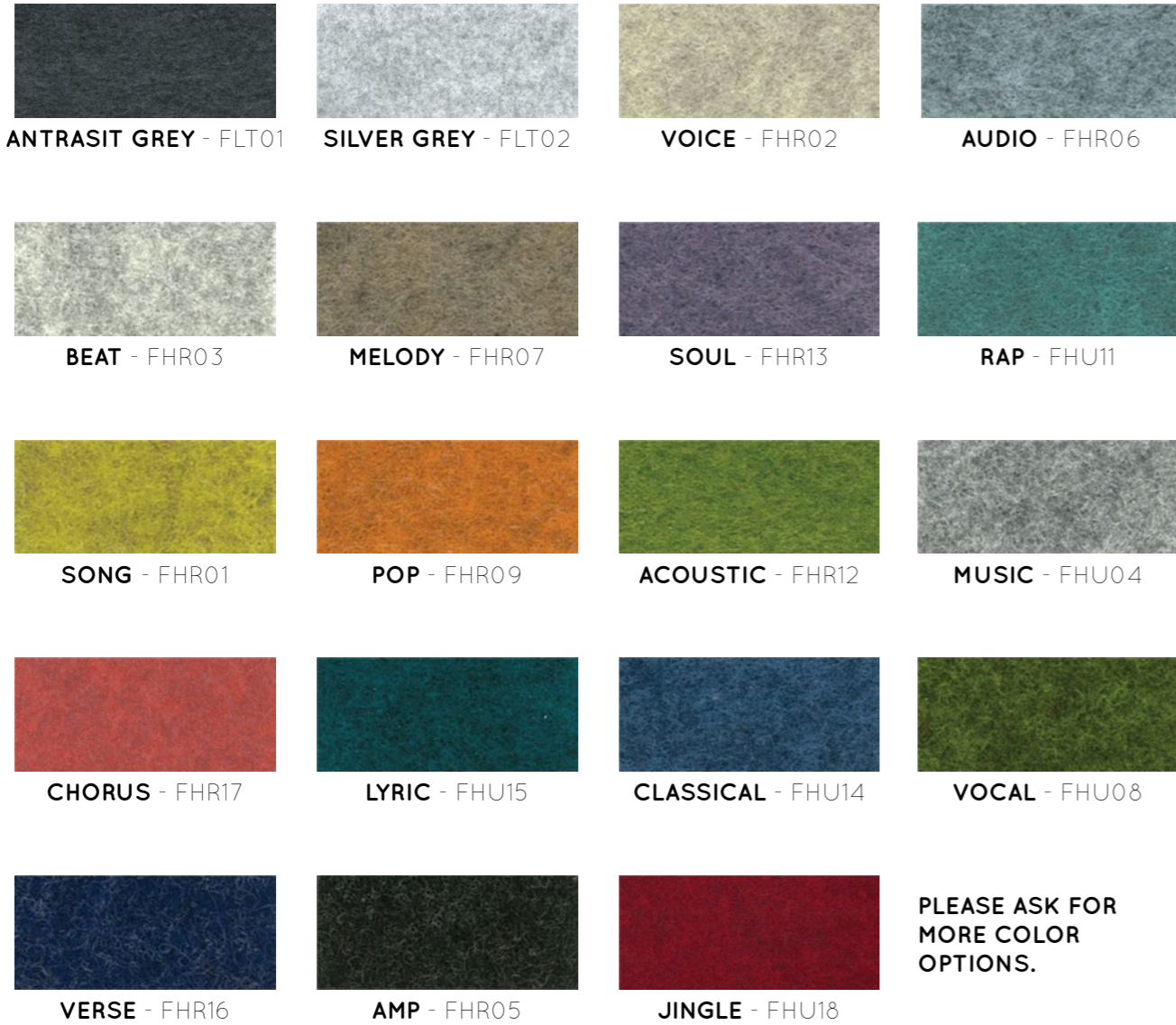
Order code format: DA.A1.B3.C4.D3.E2:F1035

Code	Power	Light Flux
DA.	∞ W	∞ lm



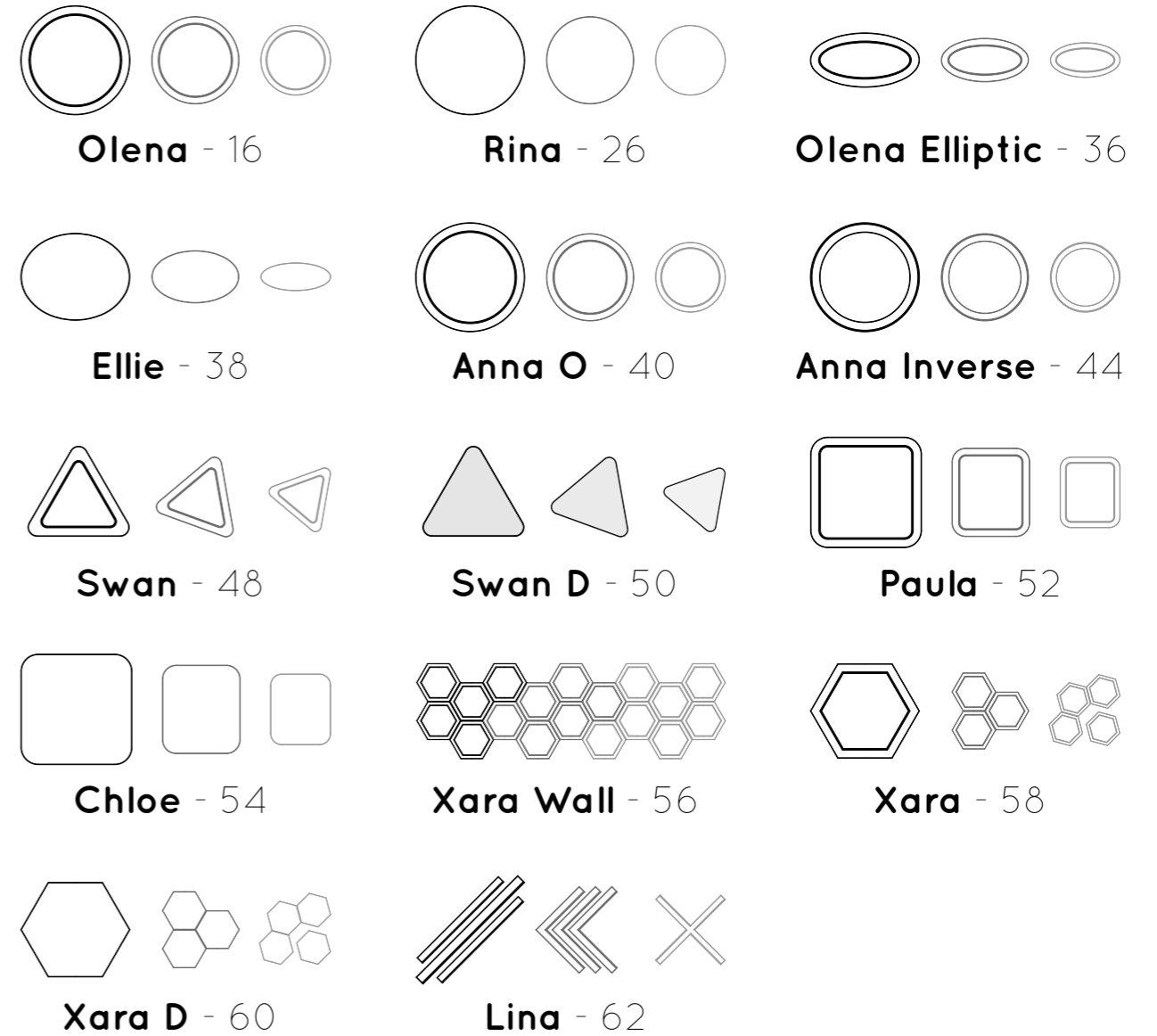
Acoustic panel forms and colors

Plain colors: 6mm and 12mm thickness | Colorful textiles: 7mm and 13mm thickness

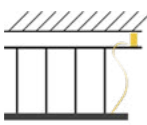
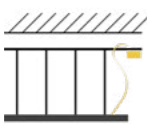
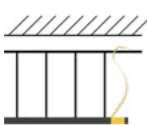
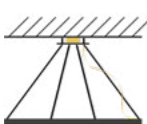

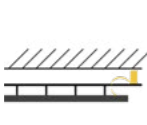
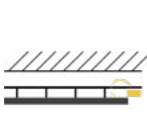
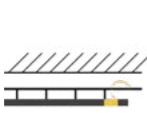


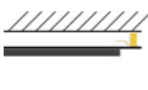



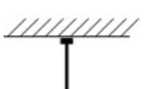
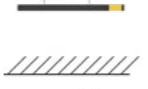

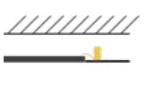

PLEASE ASK FOR MORE COLOR OPTIONS.

Products available with acoustic panel



Mounting types

- 1  More point suspension
External driver above the dropped ceiling
- 2  More point suspension
External driver in canopy
- 3  More point suspension
Internal driver
- 4  1 point suspension
External driver above the dropped ceiling
- 5  1 point suspension
Internal driver
- 6  Ceiling mounted with spacers
External driver above the dropped ceiling
- 7  Ceiling mounted with spacers
External driver in canopy
- 8  Ceiling mounted with spacers
Internal driver

- 9  Direct ceiling mounting
External driver above the dropped ceiling
- 10  Direct ceiling mounting
Internal driver
- 11  Rod suspension
Internal driver in a hump
- 12  Rod suspension
Internal driver
- 13  Recessed
External driver above the dropped ceiling
- 14  Recessed
Internal driver
- 15  Recessed
External driver above the dropped ceiling
- 16  Recessed
Internal driver
- 17  Wall mounted
External driver behind the wall or above the dropped ceiling

Pont Light Kft.

Nagyszombat u. 1.
1036 Budapest, Hungary
Phone: +36-70-614-8032
www.pontlight.com

www.pontlight.com