

TECHNOLOGY
INSIDE

okvolight®



LED
LIGHTING
SOLUTIONS



INDOOR LIGHTING PRODUCTS

PANEL GROUP LIGHTING ARMATURES

SIDE LIGHT PANEL GROUP LUMINAIRES

- ▶ GRANDE 08 - 11
- ▶ INFANTE 12-15

BACK LIGHT PANEL GROUP LUMINAIRES

- ▶ FLATY 16 - 20
- ▶ GRAPHY 24 - 37
- ▶ POLY 38 - 51

INDIRECT PANEL GROUP LUMINAIRES

- ▶ ELSA 52

CLEANROOM PANEL GROUP LUMINAIRES

- ▶ ALF 54
- ▶ LIME 55
- ▶ STELSA 56
- ▶ EVIE FILM READER 57

DOWNLIGHT GROUP LIGHTING ARMATURES

BACKLIGHT DOWNLIGHT GROUP LUMINAIRES

- ▶ VIGOR 60

SIDE LIGHT DOWNLIGHT GROUP LIGHTING ARMATURES

- ▶ SALIEN 61
- ▶ ALIEN 62

SPOT GROUP LIGHTING RMATURES

MOBILE SPOT GROUP LUMINAIRES

- ▶ ELEN 63
- ▶ SELEN 64

MOVING TYPE SPOT GROUP LUMINAIRES

- ▶ ALLY 65
- ▶ ANITA 66

RAIL TYPE SPOT GROUP LUMINAIRES

- ▶ MIRA 67

STALACTITE GROUP LIGHTING LUMINAIRES

LINEER STALACTITE GROUP LUMINAIRES

- ▶ PLUS GRID 68
- ▶ DECOLINE-L 69
- ▶ DECOLINE-M 70
- ▶ DECOLINE-S 71
- ▶ DECOLINE-A 72
- ▶ C LINE 73

CIRCULAR STALACTITE GROUP LUMINAIRES

- ▶ MOTH 76
- ▶ RUBY 77

LINEER GROUP LIGHTING LUMINAIRES

WALL LIGHT GRUBU ARMATÜRLER

- ▶ GRACE 78
- ▶ LAURA 79
- ▶ CONE 80
- ▶ LEYİZ 81

HIDDEN GROUP LIGHTING LUMINAIRES

- ▶ LX-1630 84
- ▶ LZ-1660 86

TAPE TYPE GROUP LUMINAIRES

- ▶ NAIR 88
- ▶ C TUBE 89
- ▶ ALICE 90
- ▶ X LINE 91

INDUSTRIAL LIGHTING PRODUCTS

LOW BAY GROUP LUMINAIRES

- ▶ TAURUS 94
- ▶ ARIES 95
- ▶ LIBRA 96

HIGH BAY GROUP LUMINAIRES

- ▶ İYOLIDE 97
- ▶ WINKEL 98
- ▶ ABBY 99

ARCHITECTURAL LIGHTING PRODUCTS

WALLWASHER GROUP LUMINAIRES

- ▶ VALVA 102

FACADE LUMINAIRES

- ▶ ANIA 103

OUTDOOR LIGHTING PRODUCTS

STREET GROUP LUMINAIRES

- ▶ NUANS 106

PARK-GARDEN GROUP LUMINAIRES

- ▶ LILY 107
- ▶ STRIN 108
- ▶ DIAN 109
- ▶ ANY 110
- ▶ OLIVIA 111

PROJECTOR GROUP LUMINAIRES

- ▶ FLORIT 112

EMERGENCY LIGHTING PRODUCTS

EMERGENCY DIRECTIONAL GROUP LUMINAIRES

- ▶ ASILA 114



INDOOR

Lighting Products

LAY ON MOUNTED LED PANEL



Areas of Application



Body Color



Product Benefits

Mounting Type	: LAY-ON mounted on suspended ceiling
Body	: Electrostatic powder coated DKP sheet
Diffuser	: Prismatic surface opal diffuser for homogeneous light distribution
LED	: LED with $\geq 50,000$ hours lifetime, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current LED driver with high efficiency,
Operating Temp	: $-25/50^{\circ}\text{C}$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- DALI Driver Compatible
- DIM Compatible with Modular

Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595mm x 1195 mm</p>	<p>$L1 \times W1 = 576 \times 576 \text{ mm}$</p>	<p>100° 90° 80° 70° 60° 50° 40° 30° 0° 30° 40° 50° 60° 70° 80° 90° 100° 500 1° = 100%</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
UGL50001B	SLP.USB.0606.GRN.LYN.BNZ	595	8	595	38	3550	IP 20	3,4	1
UGL50011B	SLP.USB.0606.GRN.LYN.TNM	595	8	595	38	3650	IP 20	3,4	1
UGL50021B	SLP.USB.0606.GRN.LYN.SLV	595	8	595	38	3650	IP 20	3,4	1
UGL50031B	SLP.USB.0606.GRN.LYN.GLD	595	8	595	38	3750	IP 20	3,4	1
UGL50041B	SLP.USB.0606.GRN.LYN.PLT	595	8	595	38	3850	IP 20	3,4	1

For more information on other models, www.okvilight.com



Areas of Application



Body Color



Product Benefits

Mounting Type	: LAY-ON mounted on suspended ceiling
Body	: Electrostatic powder coated DKP sheet
Diffuser	: Prismatic surface opal diffuser for homogeneous light distribution
LED	: LED with $\geq 50,000$ hours lifetime, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current LED driver with high efficiency
Operating Temp	: $-25/50^{\circ}\text{C}$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- DALI Driver Compatible
- DIM Compatible with Modular

Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595mm, 295x295mm, 295x595mm, 295x1195mm, 595x1195mm</p>	<p>$L1 \times W1 = 600 \times 600 \text{ mm}$</p>	

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
UGC500018	SLP.USP.0606.GRN.CLP.BNZ	600	25	600	38	3550	IP 20	3,6	1
UGC500118	SLP.USP.0606.GRN.CLP.TNM	600	25	600	38	3650	IP 20	3,6	1
UGC500218	SLP.USP.0606.GRN.CLP.SLV	600	25	600	38	3650	IP 20	3,6	1
UGC500318	SLP.USP.0606.GRN.CLP.GLD	600	25	600	38	3750	IP 20	3,6	1
UGC500418	SLP.USP.0606.GRN.CLP.PLT	600	25	600	38	3850	IP 20	3,6	1

For more information on other models, www.okvolight.com

FLUSH MOUNTED LED PANEL



Areas of Application



Body Color



Product Benefits

Mounting Type	: LAY-ON mounted on suspended ceiling
Body	: Electrostatic powder coated DKP sheet
Diffuser	: Prismatic surface opal diffuser for homogeneous light distribution
LED	: LED with $\geq 50,000$ hours lifetime, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current LED driver with high efficiency
Operating Temp	: $-25/50^{\circ}\text{C}$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

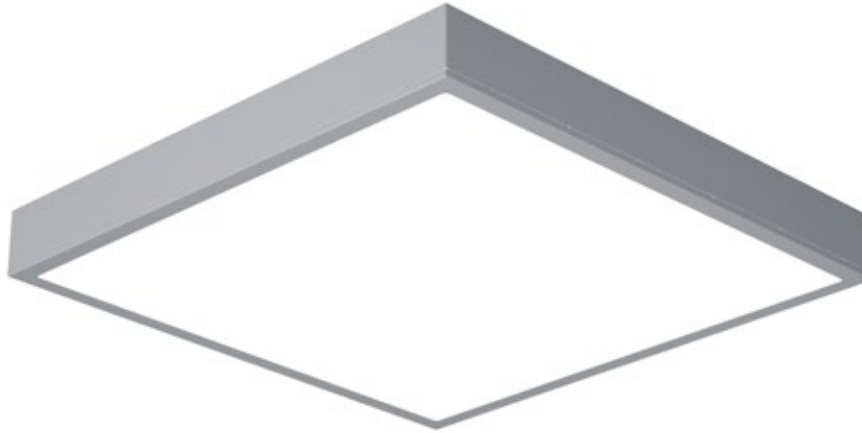
Configuration Features

- DALI Driver Compatible
- DIM Compatible with Modular

Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595mm x 1195 mm</p>	<p>$L1 \times W1 = 565 \times 565 \text{ mm}$</p>	<p>100% 500</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
UGA500018	SLP.USB.0606.GRN.FLH.BNZ	595	8	595	38	3550	IP 20	3.5	1
UGA500118	SLP.USB.0606.GRN.FLH.TNM	595	8	595	38	3650	IP 20	3.5	1
UGA500218	SLP.USB.0606.GRN.FLH.SLV	595	8	595	38	3650	IP 20	3.5	1
UGA500318	SLP.USB.0606.GRN.FLH.GLD	595	8	595	38	3750	IP 20	3.5	1
UGA500418	SLP.USB.0606.GRN.FLH.PLT	595	8	595	38	3850	IP 20	3.5	1

For more information on other models, www.okvilight.com



Areas of Application

Ceremonial Area
 Shop
 Hotel
 Office
 Cafe & Restaurant
 Hospital
 Shopping Mall
 School

Body Color

- RAL 9016
- RAL 9006

Product Benefits

<p>Mounting Type : Surface mounted to ceiling</p> <p>Body : Electrostatic powder coated DKP sheet</p> <p>Diffuser : Prismatic surface opal diffuser for homogeneous light distribution</p> <p>LED : LED with $\geq 50,000$ hours lifetime, high efficiency and high color back yield index</p> <p>Color Temperature : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : Constant current LED driver with high efficiency,</p> <p>Operating Temp : $-25/50^{\circ}\text{C}$ operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> Okvo Smart Applications Emergency Lighting Kit (1-3 hours) <p>Configuration Features</p> <ul style="list-style-type: none"> DALI Driver Compatible DIM Compatible with Modular
---	--

Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595mm, 295x295mm, 295x595mm, 295x1195mm, 595x1195mm</p>	<p>$L1 \times W1 = 600 \times 600 \text{ mm}$</p>	<p>1% = 100%</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
UGS500018	SLP.USP.0606.GRN.SFC.BNZ	595	50	595	38	3550	IP 20	3,8	1
UGS500118	SLP.USP.0606.GRN.SFC.TNM	595	50	595	38	3650	IP 20	3,8	1
UGS500218	SLP.USP.0606.GRN.SFC.SLV	595	50	595	38	3650	IP 20	3,8	1
UGS500318	SLP.USP.0606.GRN.SFC.GLD	595	50	595	38	3750	IP 20	3,8	1
UGS500418	SLP.USP.0606.GRN.SFC.PLT	595	50	595	38	3850	IP 20	3,8	1

For more information on other models, www.okvolight.com

LAY ON MOUNTED LED PANEL



Areas of Application



Body Color



Product Benefits

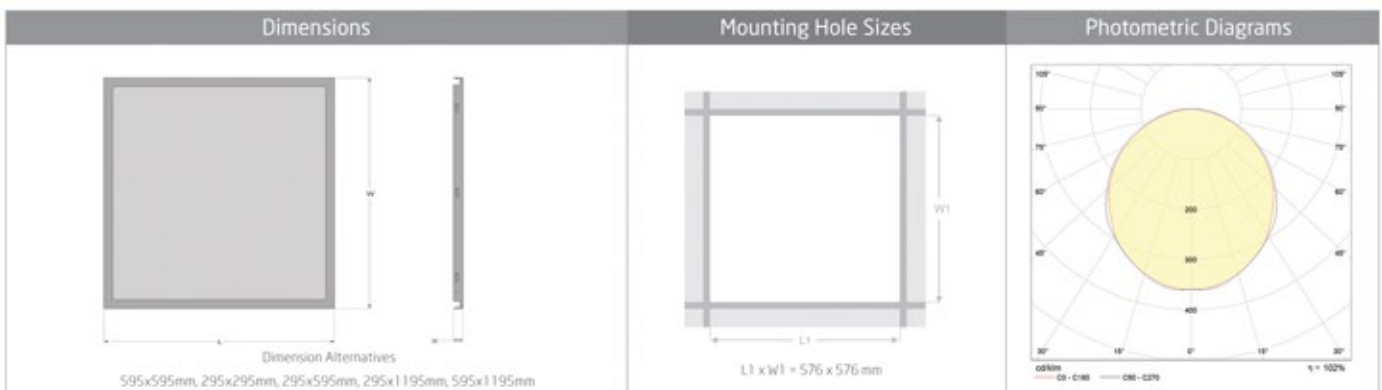
Mounting Type	: Rockwool mounted on suspended ceiling LAY-ON
Body	: Aluminum
Diffuser	: Prismatic surface opal diffuser for homogeneous light distribution
LED	: LED with $\geq 50,000$ hours lifetime, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current LED driver with high efficiency,
Operating Temp	: $-25/50^{\circ}\text{C}$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- DALI Driver Compatible
- DIM Compatible with Modular



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
UIL500018	SLP.ASP.0606.INF.LYN.BNZ	595	7,4	595	37	3300	IP 20	3,4	2
UIL500118	SLP.ASP.0606.INF.LYN.TNM	595	7,4	595	37	3300	IP 20	3,4	2
UIL500218	SLP.ASP.0606.INF.LYN.SLV	595	7,4	595	37	3300	IP 20	3,4	2
UIL500318	SLP.ASP.0606.INF.LYN.GLD	595	7,4	595	37	3300	IP 20	3,4	2
UIL500418	SLP.ASP.0606.INF.LYN.PLT	595	7,4	595	37	3300	IP 20	3,4	2

For more information on other models, www.okvilight.com



Areas of Application



Body Color



Product Benefits

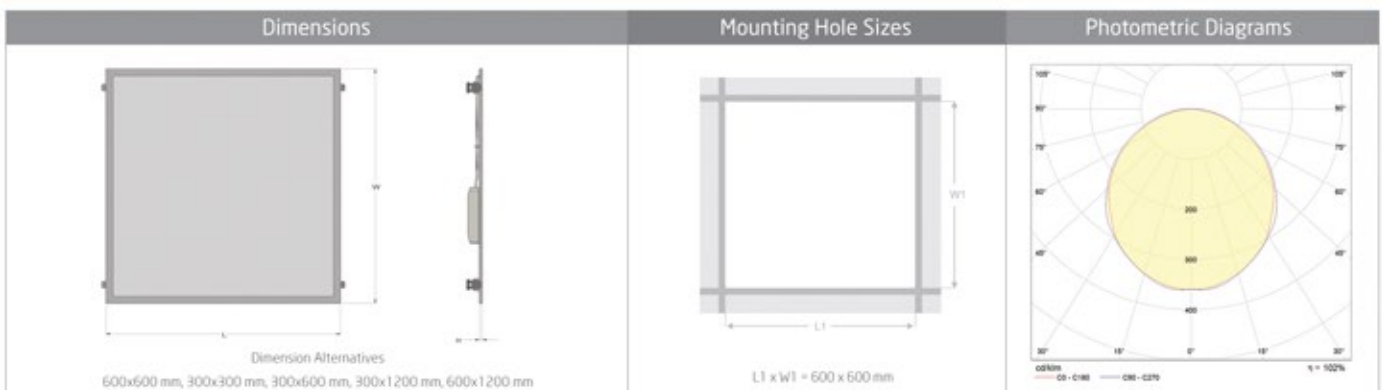
Mounting Type	: CLIP-IN mounted on suspended ceilings
Body	: Aluminum
Diffuser	: Prismatic surface opal diffuser for homogeneous light distribution
LED	: LED with $\geq 50,000$ hours lifetime, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current LED driver with high efficiency,
Operating Temp	: $-25/50^{\circ}\text{C}$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ Dali dimlenebilme
- ▶ Triak dimlenebilme



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
UIC500018	SLP.ASP.0606.INF.CL.P.BNZ	600	25	600	37	3300	IP 20	3,6	2
UIC500118	SLP.ASP.0606.INF.CL.P.TNM	600	25	600	37	3300	IP 20	3,6	2
UIC500218	SLP.ASP.0606.INF.CL.P.SLV	600	25	600	37	3300	IP 20	3,6	2
UIC500318	SLP.ASP.0606.INF.CL.P.GLD	600	25	600	37	3300	IP 20	3,6	2
UIC500418	SLP.ASP.0606.INF.CL.P.PLT	600	25	600	37	3300	IP 20	3,6	2

For more information on other models, www.okvolight.com

FLUSH MOUNTED LED PANEL



Areas of Application



Body Color



Product Benefits

Mounting Type	: Plasterboard ceiling flush mounted
Body	: Aluminum
Diffuser	: Prismatic surface opal diffuser for homogeneous light distribution
LED	: LED with $\geq 50,000$ hours lifetime, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current LED driver with high efficiency,
Operating Temp	: $-25/50^{\circ}\text{C}$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- DALI Driver Compatible
- DIM Compatible with Modular

Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Alternatif Ürün Boyutları 595x595mm, 295x295mm, 295x595mm, 295x1195mm, 595x1195mm</p>	<p>L1 x W1 = 565 x 565 mm</p>	<p>100% 500</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
UIA50001B	SLP.ASP.0606.INF.FLH.BNZ	595	7,4	595	37	3300	IP 20	3,5	2
UIA50011B	SLP.ASP.0606.INF.FLH.TNM	595	7,4	595	37	3300	IP 20	3,5	2
UIA50021B	SLP.ASP.0606.INF.FLH.SLV	595	7,4	595	37	3300	IP 20	3,5	2
UIA50031B	SLP.ASP.0606.INF.FLH.GLD	595	7,4	595	37	3300	IP 20	3,5	2
UIA50041B	SLP.ASP.0606.INF.FLH.PLT	595	7,4	595	37	3300	IP 20	3,5	2

For more information on other models, www.okvilight.com



Areas of Application



Body Color

- RAL 9016
- RAL 9006

Product Benefits

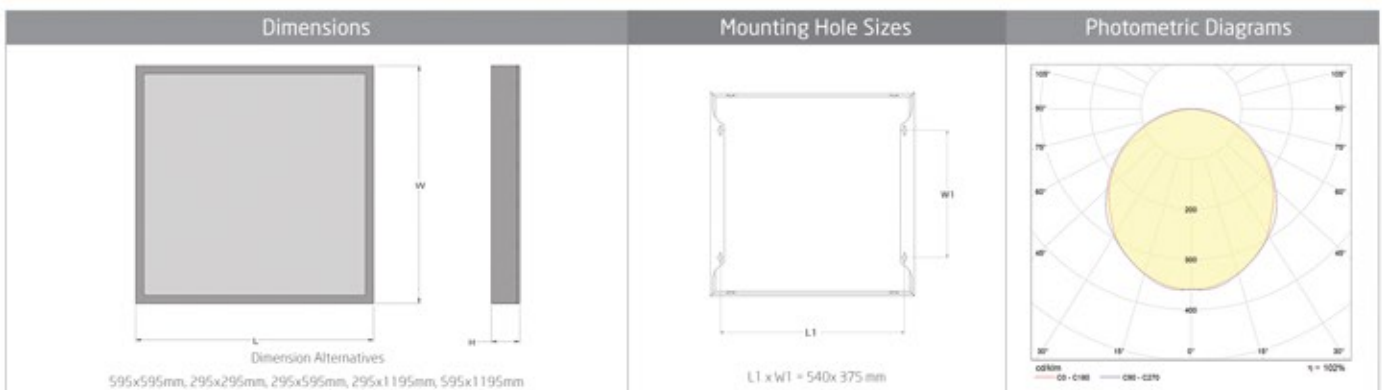
- Mounting Type** : Surface mounted to ceiling
- Body** : Aluminum
- Diffuser** : Prismatic surface opal diffuser for homogeneous light distribution
- LED** : LED with $\geq 50,000$ hours lifetime, high efficiency and high color back yield index
- Color Temperature** : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
- LED Driver** : Constant current LED driver with high efficiency,
- Operating Temp** : $-25/50^{\circ}\text{C}$ operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 220 -240 V 50Hz

Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

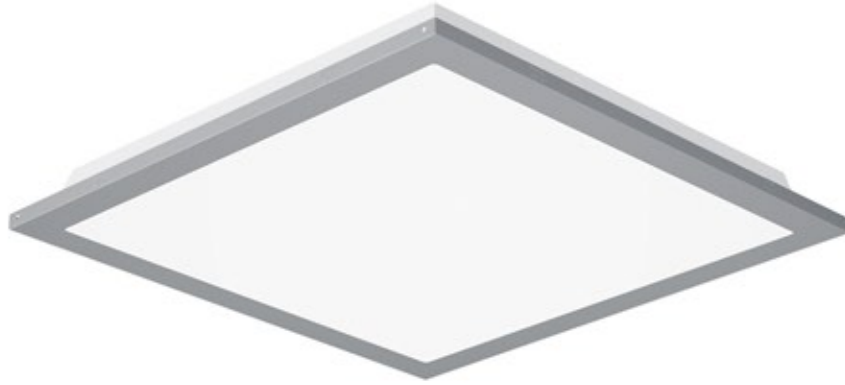
- DALI Driver Compatible
- DIM Compatible with Modular



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
UIS500018	SLP.ASP.0606.INF.SFC.BNZ	600	70	600	37	3300	IP 20	3,8	2
UIS500118	SLP.ASP.0606.INF.SFC.TNM	600	70	600	37	3300	IP 20	3,8	2
UIS500218	SLP.ASP.0606.INF.SFC.SLV	600	70	600	37	3300	IP 20	3,8	2
UIS500318	SLP.ASP.0606.INF.SFC.GLD	600	70	600	37	3300	IP 20	3,8	2
UIS500418	SLP.ASP.0606.INF.SFC.PLT	600	70	600	37	3300	IP 20	3,8	2

For more information on other models, www.okvolight.com

LAY ON MOUNTED LED PANEL



Areas of Application

Ceremonial Area
 Shop
 Hotel
 Office
 Cafe & Restaurant
 Hospital
 Shopping Mall
 School

Body Color

RAL 9016
RAL 9006

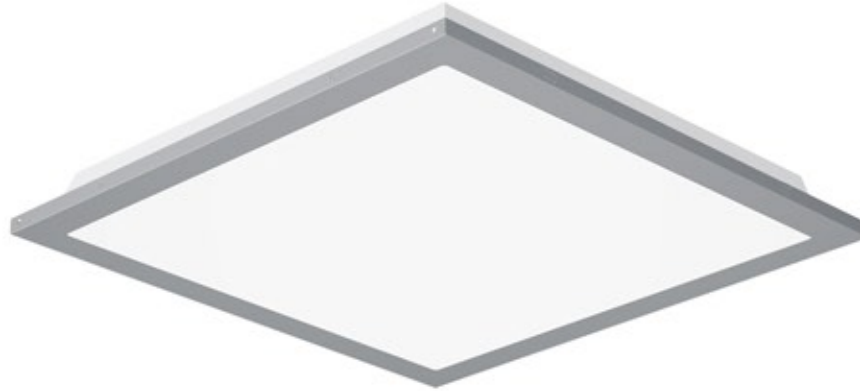
Product Benefits

<p>Mounting Type : LAYON mounted on suspended ceiling</p> <p>Body : Electrostatic powder coated DKP sheet</p> <p>Diffuser : Opal diffuser with prismatic surface providing homogeneous light distribution</p> <p>LED : > LED with 50,000 hours life, high efficiency and high color back yield index</p> <p>Color Temperature : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : With constant current output, high back efficient, Pf ≥0.95,</p> <p>Operating Temp : -25/50 ° C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> • Okvo Smart Applications • Emergency Lighting Kit (1-3 hours) <p>Configuration Features</p> <ul style="list-style-type: none"> • DALI Driver Compatible • DIM Compatible with Modular
---	--

Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595mm x1195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	<p>120° 100° 80° 60° 40° 20° 0° 20° 40° 60° 80° 100° 120°</p> <p>500 500</p> <p>1° = 100%</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3L201018	AXP.FLT.0303.BSC.LYN.CBN	295	60	295	10	1100	IP 40	1,2	1
3L202018	AXP.FLT.0303.BSC.LYN.BNZ	295	60	295	10	1100	IP 40	1,2	1
3L301018	AXP.FLT.0306.BSC.LYN.CBN	295	60	595	17,5	1850	IP 40	1,7	1
3L302018	AXP.FLT.0306.BSC.LYN.BNZ	295	60	595	17,5	1850	IP 40	1,7	1
3L101018	AXP.FLT.0606.BSC.LYN.CBN	595	60	595	33	3400	IP 40	3,3	1
3L102018	AXP.FLT.0606.BSC.LYN.BNZ	595	60	595	33	3400	IP 40	3,3	1
3L401018	AXP.FLT.0312.BSC.LYN.CBN	295	60	1195	33	3400	IP 40	3,3	1
3L402018	AXP.FLT.0312.BSC.LYN.BNZ	295	60	1195	33	3400	IP 40	3,3	1

* Measured values between 5000-6500 K have been added.



Three CCT options in the one product by user controlled



Areas of Application

Ceremonial Area
 Shop
 Hotel
 Office
 Cafe & Restaurant
 Hospital
 Shopping Mall
 School

Body Color

- RAL 9016
- RAL 9006

Product Benefits

<p>Mounting Type : LAY-ON, CLIP-IN, drywall or surface mount</p> <p>Body : Electrostatic powder coated DKP sheet</p> <p>Diffuser : Opal diffuser with prismatic surface providing homogeneous light distribution</p> <p>LED : > LED with 50,000 hours life, high efficiency and high color back yield index</p> <p>Color Temperature : 3 color options in one product</p> <p>LED Driver : With constant current output, high back efficient, Pf ≥0.95,</p> <p>Operating Temp : -25/50 ° C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50 Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> Okvo Smart Applications Emergency Lighting Kit (1-3 hours) <p>Configuration Features</p> <ul style="list-style-type: none"> DALI Driver Compatible DIM Compatible with Modular Slide Switch 3 color adjustment mode
---	--

Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives</p> <p>595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595mm x l 195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	<p>100°</p> <p>100%</p>

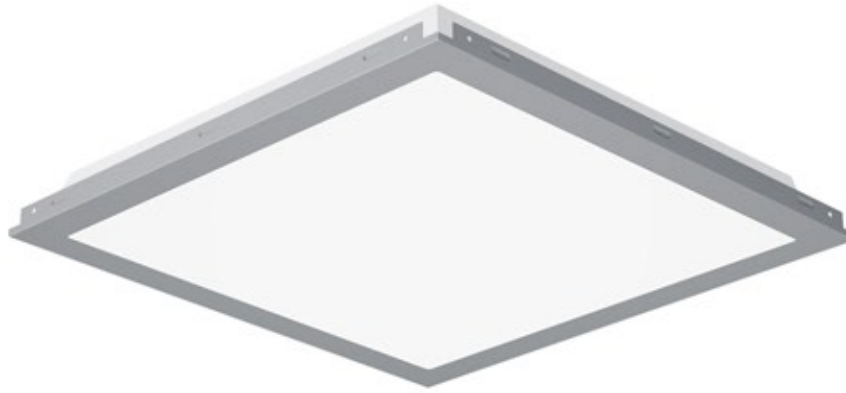
Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3L201018 / MCT	AXP.FLT.0303.BSC.LYN.SLV	295	60	295	10	1250	IP 40	1,2	1
3L202018 / MCT	AXP.FLT.0303.BSC.LYN.PLT	295	60	295	10	1250	IP 40	1,2	1
3L301018 / MCT	AXP.FLT.0306.BSC.LYN.SLV	295	60	595	17,5	1950	IP 40	1,7	1
3L302018 / MCT	AXP.FLT.0306.BSC.LYN.PLT	295	60	595	17,5	1950	IP 40	1,7	1
3L101018 / MCT	AXP.FLT.0606.BSC.LYN.SLV	595	60	595	33	3600	IP 40	3,3	1
3L102018 / MCT	AXP.FLT.0606.BSC.LYN.PLT	595	60	595	33	3600	IP 40	3,3	1
3L401018 / MCT	AXP.FLT.0312.BSC.LYN.SLV	295	60	1195	33	3600	IP 40	3,3	1
3L402018 / MCT	AXP.FLT.0312.BSC.LYN.PLT	295	60	1195	33	3600	IP 40	3,3	1

* Measured values between 5000-6500 K have been added.

* The information in this catalog applies only to LAY-On assemblies.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

CLIP IN MOUNTED LED PANEL



Areas of Application



Body Color



Product Benefits

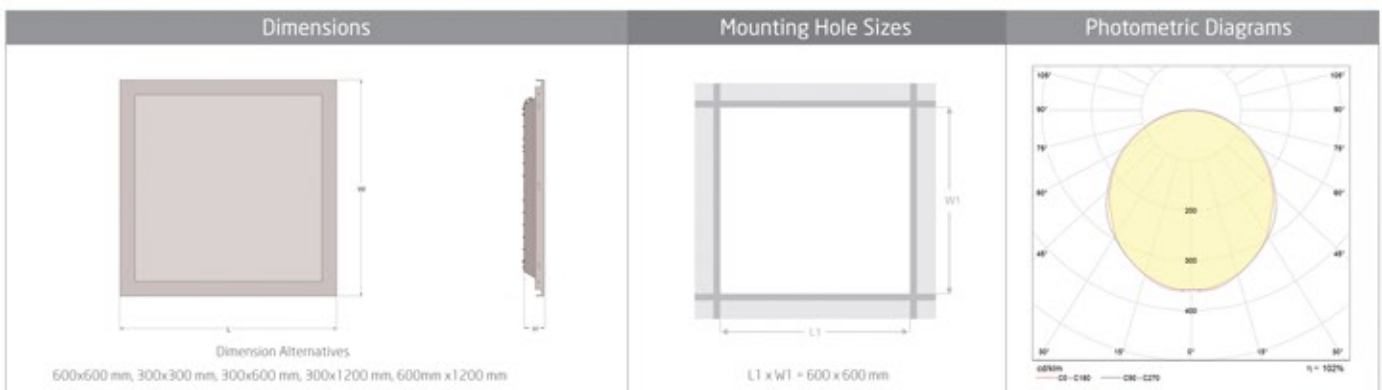
Mounting Type	: CLIP-IN mounted on suspended ceilings
Body	: Electrostatic powder coated DKP sheet
Diffuser	: Opal diffuser with prismatic surface providing homogeneous light distribution
LED	: > LED with 50,000 hours life, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: With constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50 Hz

Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- DALI Driver Compatible
- DIM Compatible with Modular



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3C201018	AXP.FLT.0303.BSC.CLP.CBN	295	60	295	10	1100	IP 40	1,3	1
3C202018	AXP.FLT.0303.BSC.CLP.BNZ	295	60	295	10	1100	IP 40	1,6	1
3C301018	AXP.FLT.0306.BSC.CLP.CBN	295	60	595	17,5	1850	IP 40	1,8	1
3C302018	AXP.FLT.0306.BSC.CLP.BNZ	295	60	595	17,5	1850	IP 40	1,8	1
3C101018	AXP.FLT.0606.BSC.CLP.CBN	595	60	595	33	3400	IP 40	3,4	1
3C102018	AXP.FLT.0606.BSC.CLP.BNZ	595	60	595	33	3400	IP 40	3,4	1
3C401018	AXP.FLT.0312.BSC.CLP.CBN	295	60	1195	33	3400	IP 40	3,4	1
3C402018	AXP.FLT.0312.BSC.CLP.BNZ	295	60	1195	33	3400	IP 40	3,4	1

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



Areas of Application



Body Color



Product Benefits

Mounting Type	: Flush mount on suspended ceiling
Body	: Electrostatic powder coated DKP sheet
Diffuser	: Prismatic surface opal diffuser for homogeneous light distribution
LED	: > LED with 50,000 hours life, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: With constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50 Hz

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular

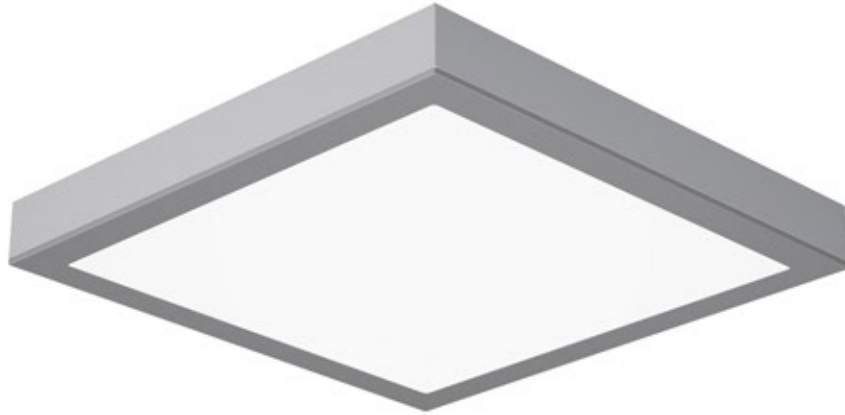
Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 600x600 mm, 300x300 mm, 300x600 mm, 300x1200 mm, 600mm x1200 mm</p>	<p>L1 x W1 = 580x 580 mm</p>	<p>100%</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3A201018	AXP.FLT.0303.BSC.DRW.CBN	295	60	295	10	1100	IP 40	1,4	1
3A202018	AXP.FLT.0303.BSC.DRW.BNZ	295	60	295	10	1100	IP 40	1,7	1
3A301018	AXP.FLT.0306.BSC.DRW.CBN	295	60	595	17,5	1850	IP 40	1,9	1
3A302018	AXP.FLT.0306.BSC.DRW.BNZ	295	60	595	17,5	1850	IP 40	1,9	1
3A101018	AXP.FLT.0606.BSC.DRW.CBN	595	60	595	33	3400	IP 40	3,5	1
3A102018	AXP.FLT.0606.BSC.DRW.BNZ	595	60	595	33	3400	IP 40	3,5	1
3A401018	AXP.FLT.0312.BSC.DRW.CBN	295	60	1195	33	3400	IP 40	3,5	1
3A402018	AXP.FLT.0312.BSC.DRW.BNZ	295	60	1195	33	3400	IP 40	3,5	1

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com

SURFACE MOUNTED LED PANEL



Areas of Application



Body Color



Product Benefits

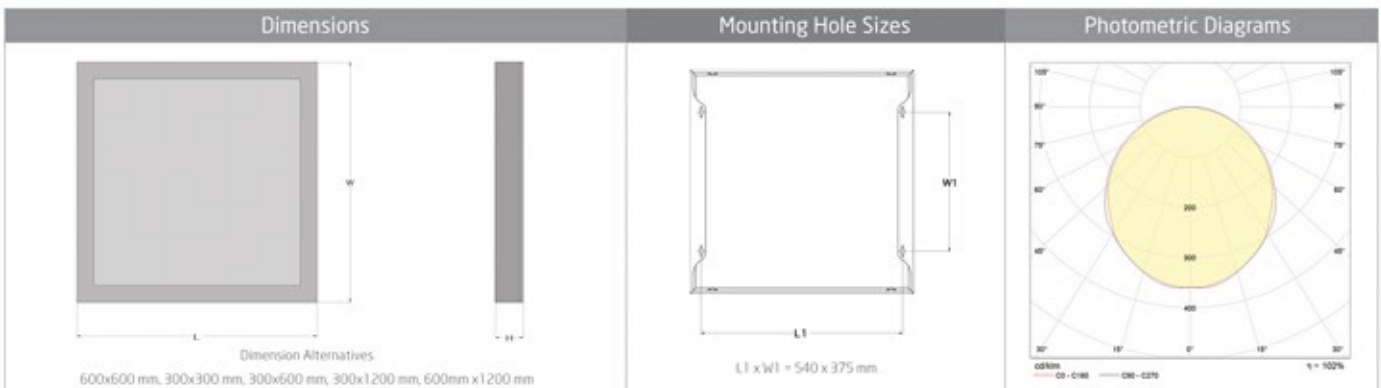
Mounting Type	: Surface mount
Body	: Electrostatic powder coated DKP sheet
Diffuser	: Opal diffuser with prismatic surface providing homogeneous light distribution
LED	: > LED with 50,000 hours life, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: With constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50 Hz

Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- DALI Driver Compatible
- DIM Compatible with Modular



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3C201018	AXP.FLT.0303.BSC.SFC.CBN	295	70	295	10	1100	IP 40	1,7	1
3C202018	AXP.FLT.0303.BSC.SFC.BNZ	295	70	295	10	1100	IP 40	1,7	1
3C301018	AXP.FLT.0306.BSC.SFC.CBN	295	70	595	17,5	1850	IP 40	2,3	1
3C302018	AXP.FLT.0306.BSC.SFC.BNZ	295	70	595	17,5	1850	IP 40	2,3	1
3C101018	AXP.FLT.0606.BSC.SFC.CBN	595	70	595	33	3400	IP 40	4,5	1
3C102018	AXP.FLT.0606.BSC.SFC.BNZ	595	70	595	33	3400	IP 40	4,5	1
3C401018	AXP.FLT.0312.BSC.SFC.CBN	295	70	1195	33	3400	IP 40	4,5	1
3C402018	AXP.FLT.0312.BSC.SFC.BNZ	295	70	1195	33	3400	IP 40	4,5	1

* Measured values between 5000-6500 K have been added.

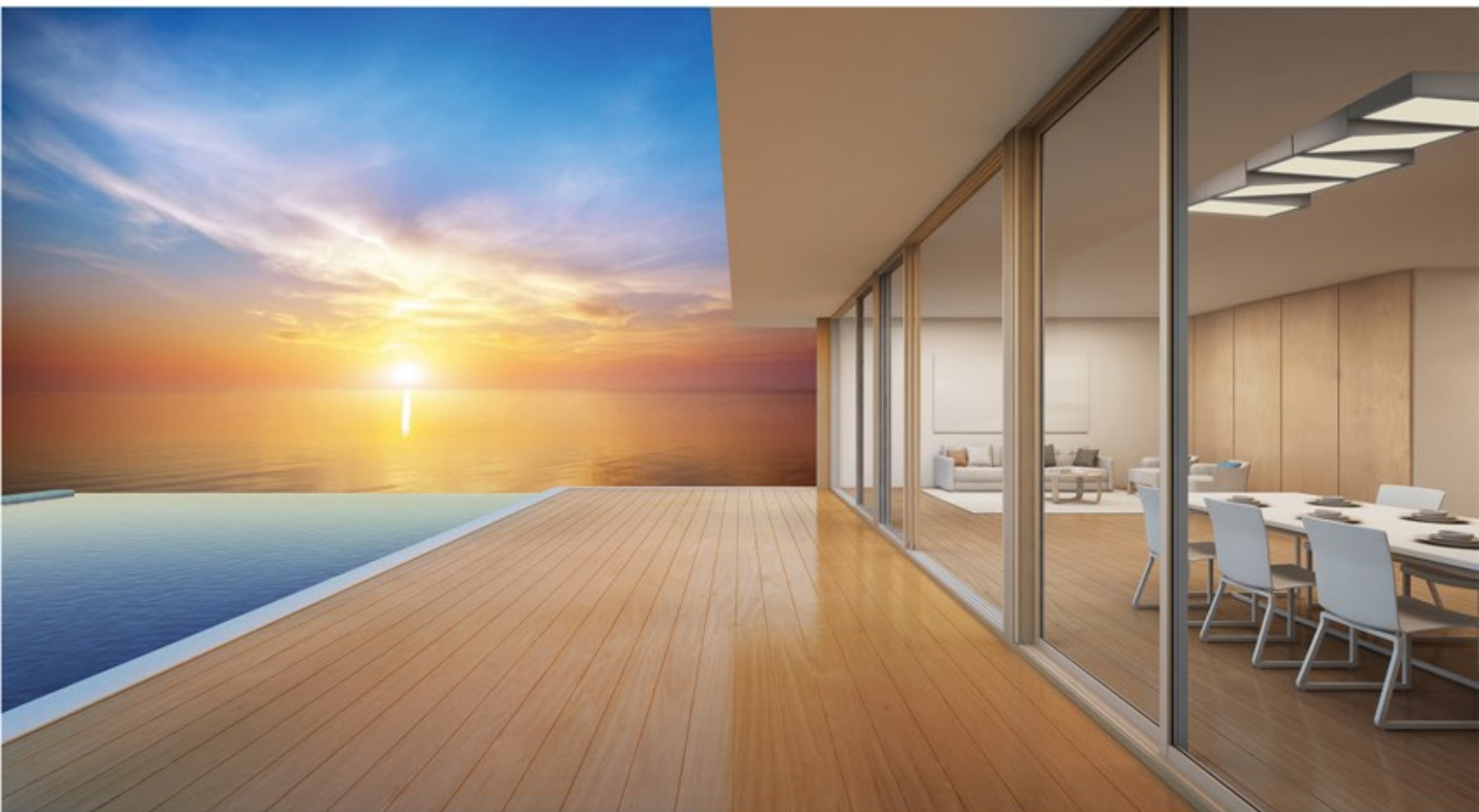
For more information on other models, www.okvoilight.com



Multi-CCT Technology

Lighting for all applications

Energy consumption and non-healthy classical lighting luminaires, modern, aesthetic, long-lasting and extremely saving OKVOLIGHT LED Luminaires is the time to replace. With the **Okvolight Multi-CCT Technology**, you can illuminate your living spaces at any color temperature according to your needs and mood



okvolight



**2D & 3D
CONCEPT
DESIGN**

Special architectural designs are even more ambitious with our lighting products



Areas of Application



Body Color



Product Benefits

Mounting Type	: LAY-ON, CLIP-IN, drywall or surface mount
Body	: Electrostatic powder coated DKP sheet
Diffuser	: Opal diffuser with prismatic surface providing homogeneous light distribution
LED	: > LED with 50,000 hours life, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: With constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 °C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50 Hz

Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- DALI Driver Compatible
- DIM Compatible with Modular

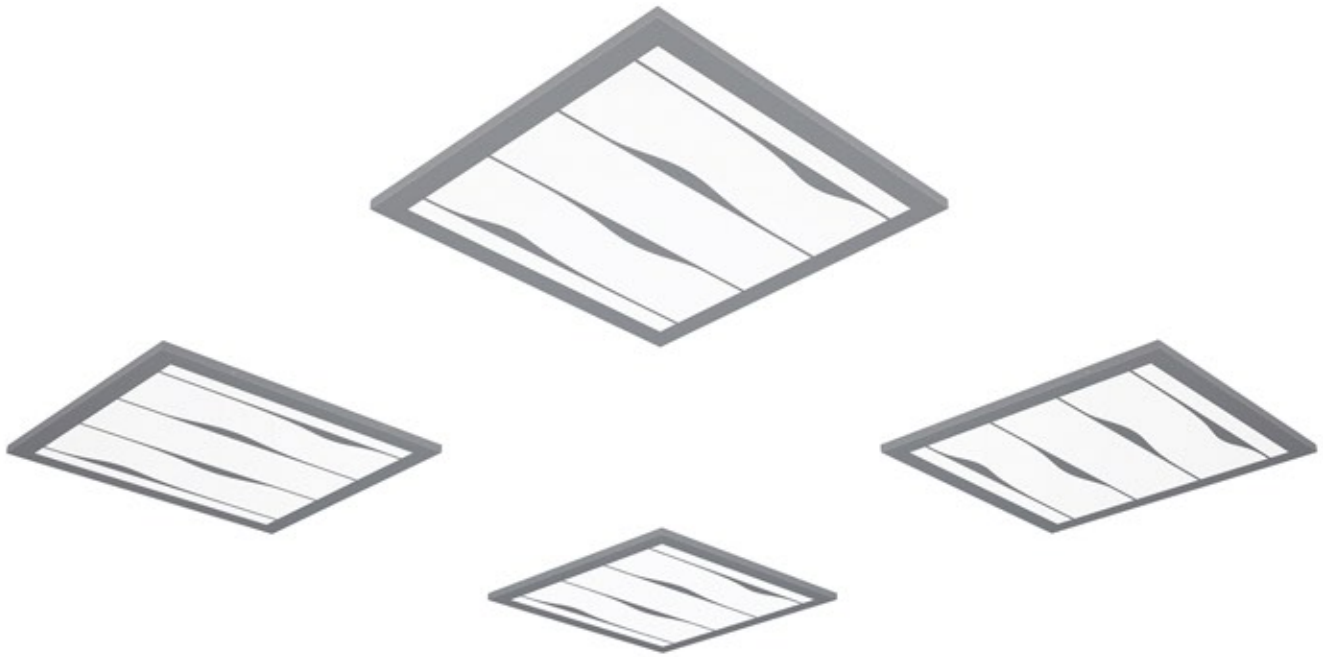
Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595 mm x1195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	<p>100%</p>

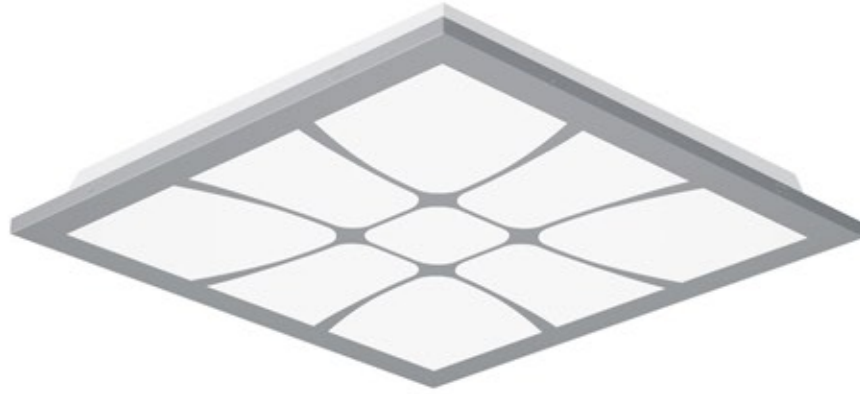
Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3G101018/LKY	AXP.GRP.0606.LKY.***.CBN	595	60	595	33	3400	IP 40	3,5	1
3G102018/LKY	AXP.GRP.0606.LKY.***.BNZ	595	60	595	33	3400	IP 40	3,5	1
3G103018/LKY	AXP.GRP.0606.LKY.***.BNP	595	60	595	33	3400	IP 40	3,5	1
3G104018/LKY	AXP.GRP.0606.LKY.***.TNM	595	60	595	33	3400	IP 40	3,5	1

* Measured values between 5000-6500 K have been added.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

The information in this catalog applies only to LAY-On assemblies.





Areas of Application



Body Color



Product Benefits

Mounting Type	: LAY-ON, CLIP-IN, drywall or surface mount
Body	: Electrostatic powder coated DKP sheet
Diffuser	: Opal diffuser with prismatic surface providing homogeneous light distribution
LED	: > LED with 50,000 hours life, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: With constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 °C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50 Hz

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular

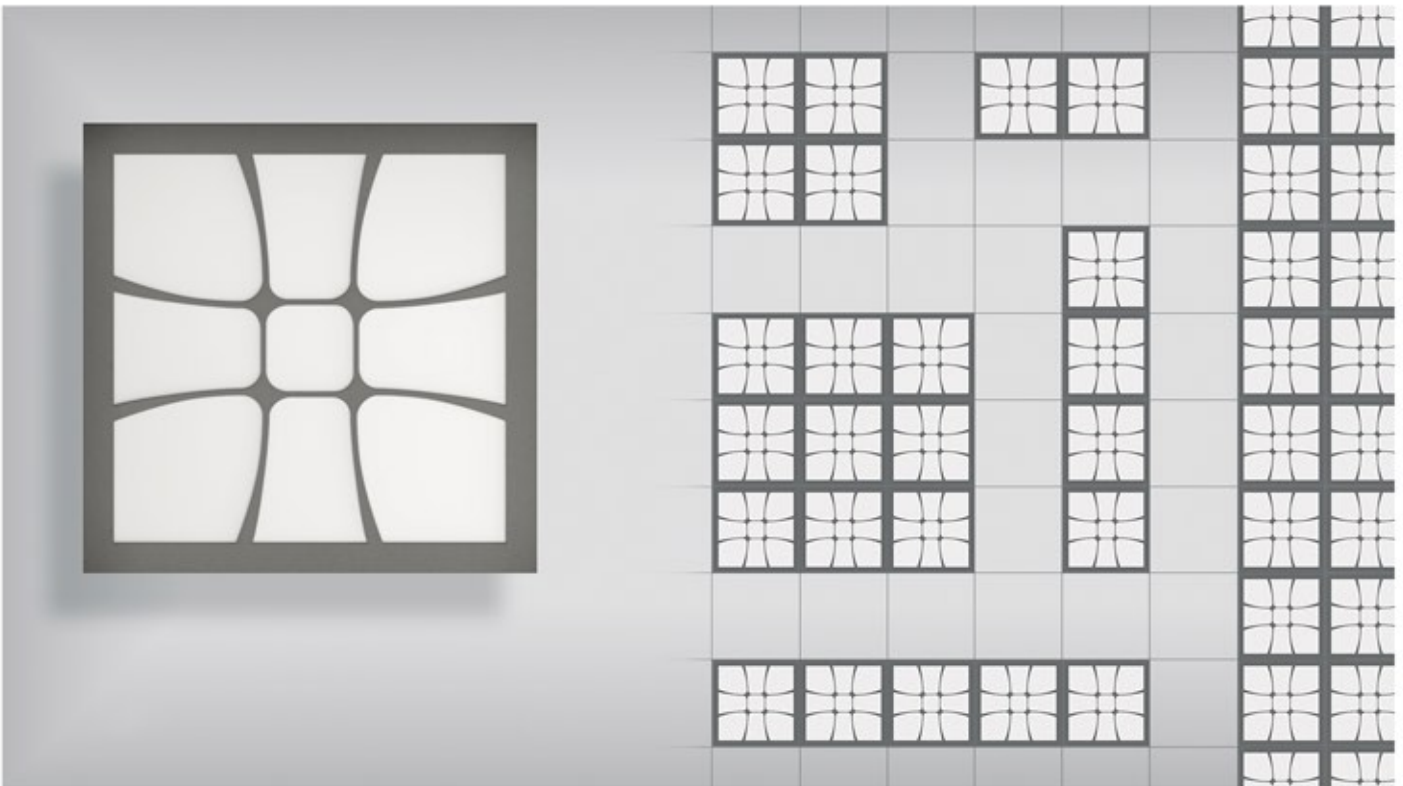
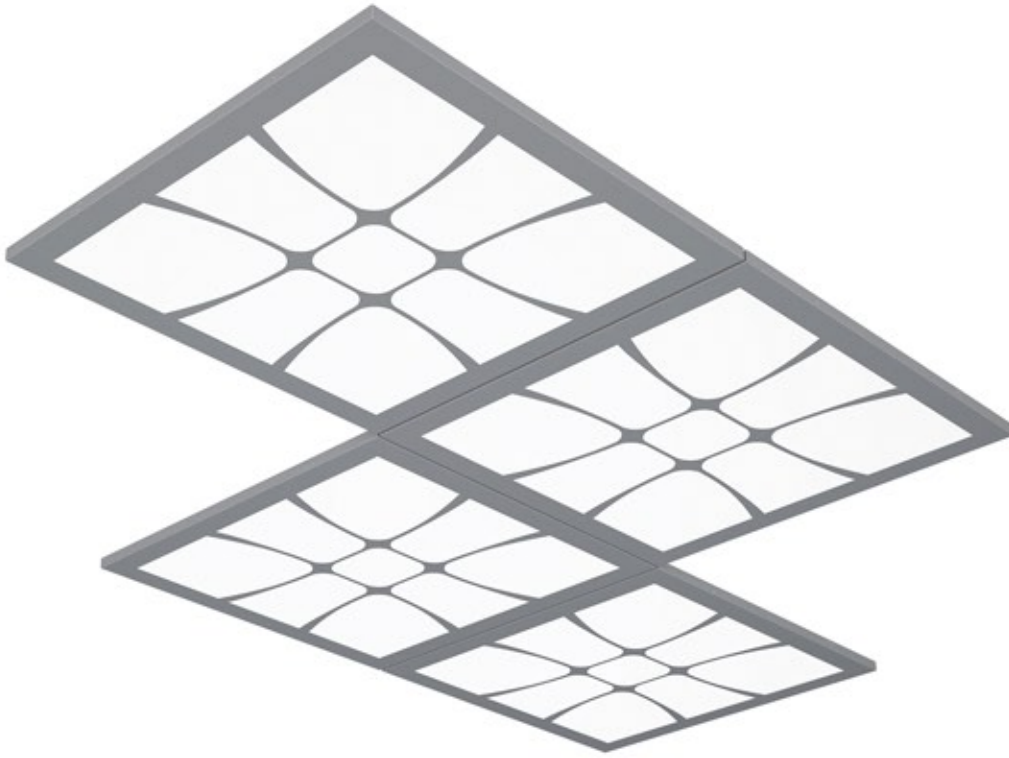
Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595 mm x1195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	<p>100% 500</p>

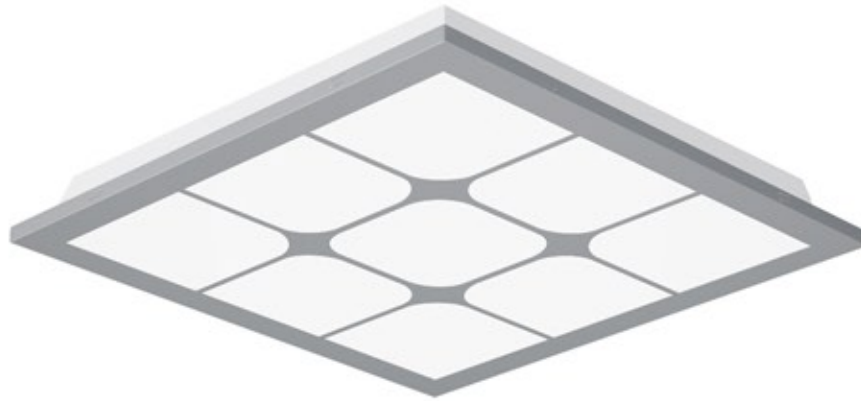
Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3G101018 / MSY	AXP.GRP.0606.MSY.***.CBN	595	60	595	33	3400	IP 40	3,5	1
3G102018 / MSY	AXP.GRP.0606.MSY.***.BNZ	595	60	595	33	3400	IP 40	3,5	1
3G103018 / MSY	AXP.GRP.0606.MSY.***.BNP	595	60	595	33	3400	IP 40	3,5	1
3G104018 / MSY	AXP.GRP.0606.MSY.***.TNM	595	60	595	33	3400	IP 40	3,5	1

* Measured values between 5000-6500 K have been added.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

The information in this catalog applies only to LAY-On assemblies.





Areas of Application



Body Color

- RAL 9016
- RAL 9006

Product Benefits

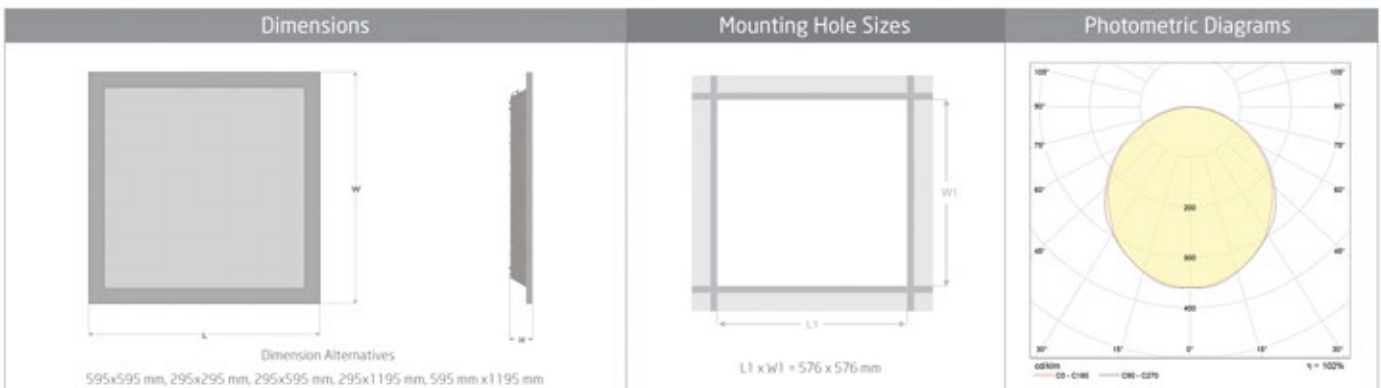
- Mounting Type** : LAY-ON ,CLIP-IN , drywall or surface mount
- Body** : Electrostatic powder coated DKP sheet
- Diffuser** : Opal diffuser with prismatic surface providing homogeneous light distribution
- LED** : > LED with 50,000 hours life, high efficiency and high color back yield index
- Color Temperature** : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
- LED Driver** : With constant current output, high back efficient, Pf ≥0.95
- Operating Temp** : -25/50 ° C operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 220 -240 V 50 Hz

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular

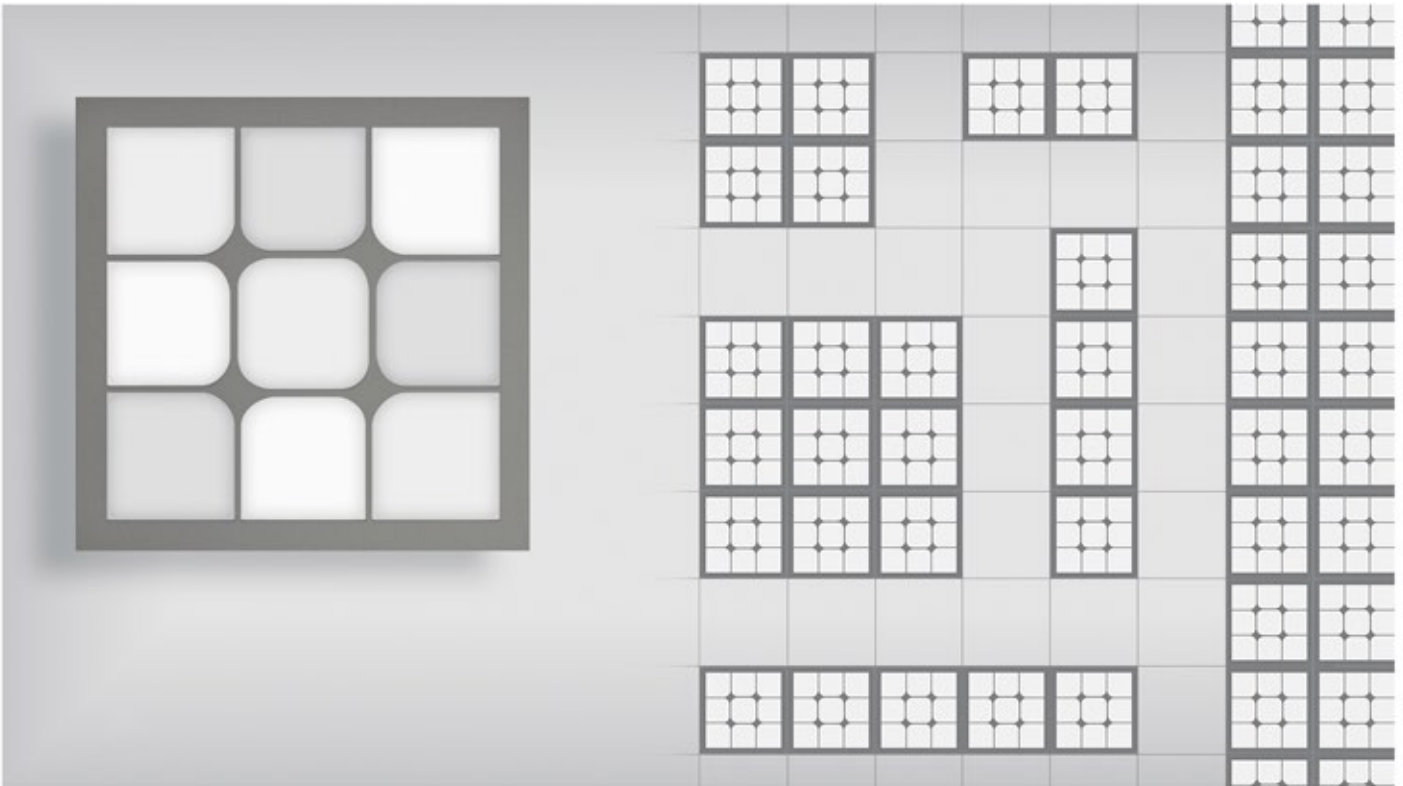
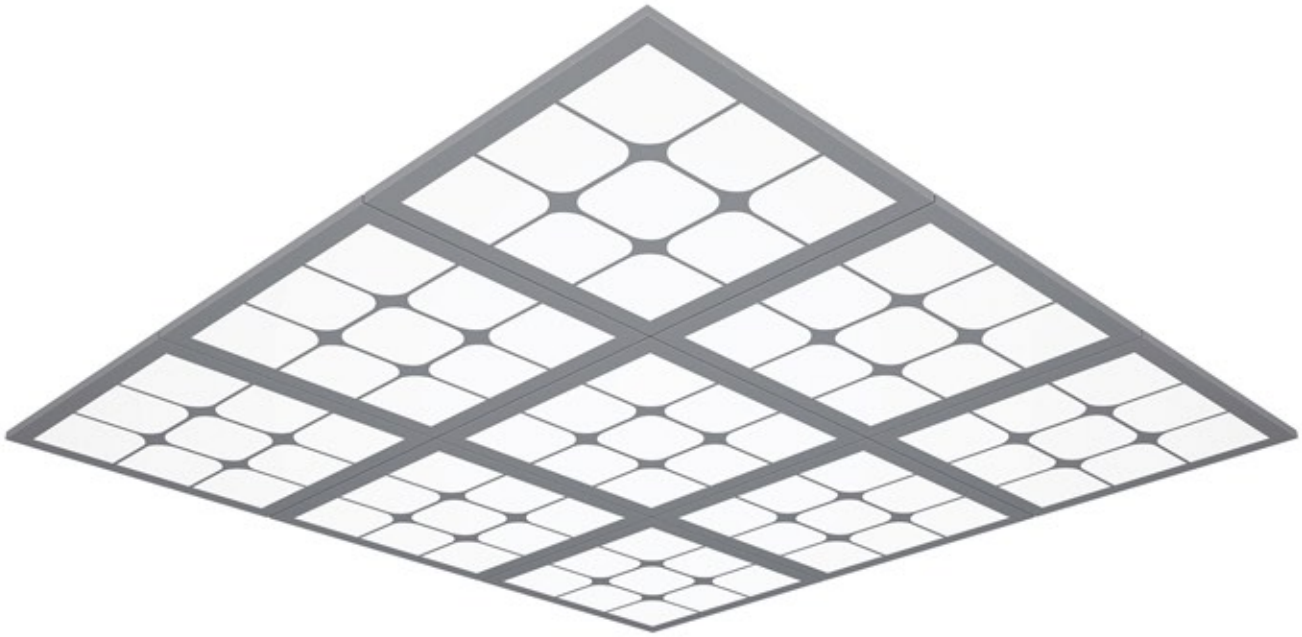


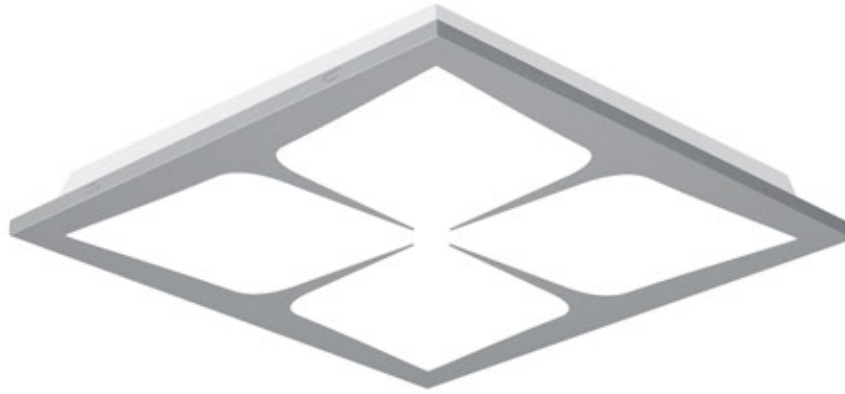
Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3G101018/PXY	AXP.GRP.0606.PXY.***.CBN	595	60	595	33	3400	IP 40	3,5	1
3G102018/PXY	AXP.GRP.0606.PXY.***.BNZ	595	60	595	33	3400	IP 40	3,5	1
3G103018/PXY	AXP.GRP.0606.PXY.***.BNP	595	60	595	33	3400	IP 40	3,5	1
3G104018/PXY	AXP.GRP.0606.PXY.***.TNM	595	60	595	33	3400	IP 40	3,5	1

* Measured values between 5000-6500 K have been added.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

The information in this catalog applies only to LAY-On assemblies.





Areas of Application



Body Color

- RAL 9016
- RAL 9006

Product Benefits

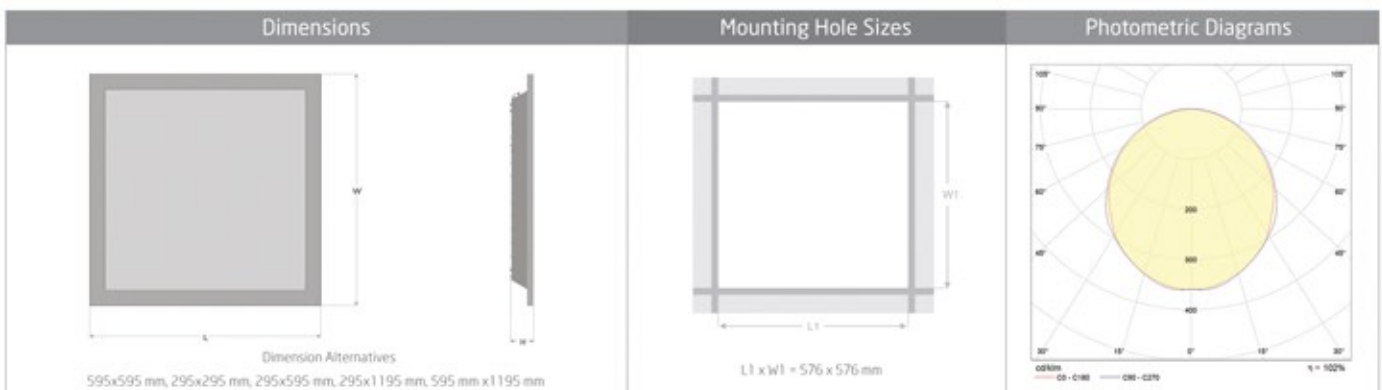
- Mounting Type** : LAY-ON, CLIP-IN, drywall or surface mount
- Body** : Electrostatic powder coated DKP sheet
- Diffuser** : Opal diffuser with prismatic surface providing homogeneous light distribution
- LED** : > LED with 50,000 hours life, high efficiency and high color back yield index
- Color Temperature** : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
- LED Driver** : With constant current output, high back efficient, Pf ≥0.95
- Operating Temp** : -25/50 ° C operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 220 -240 V 50 Hz

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular

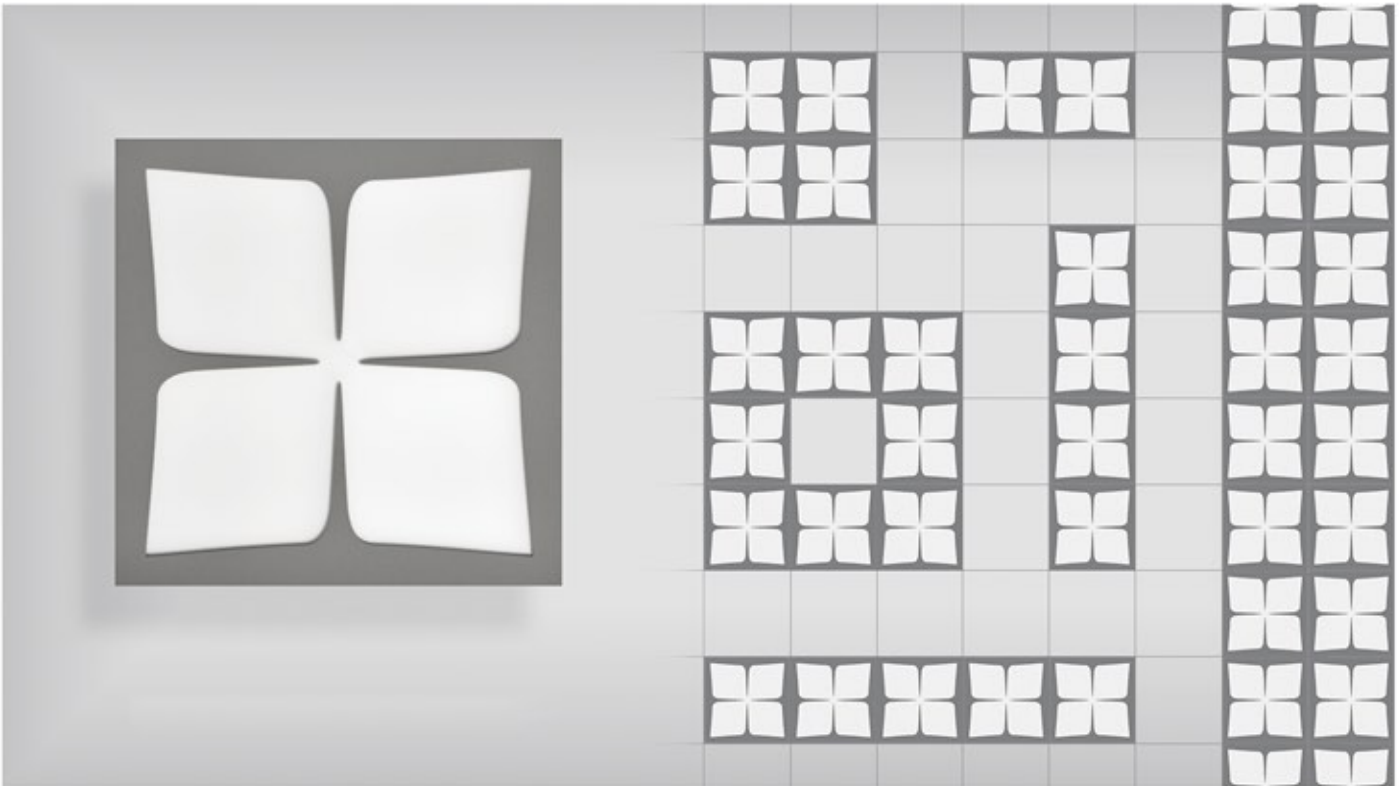
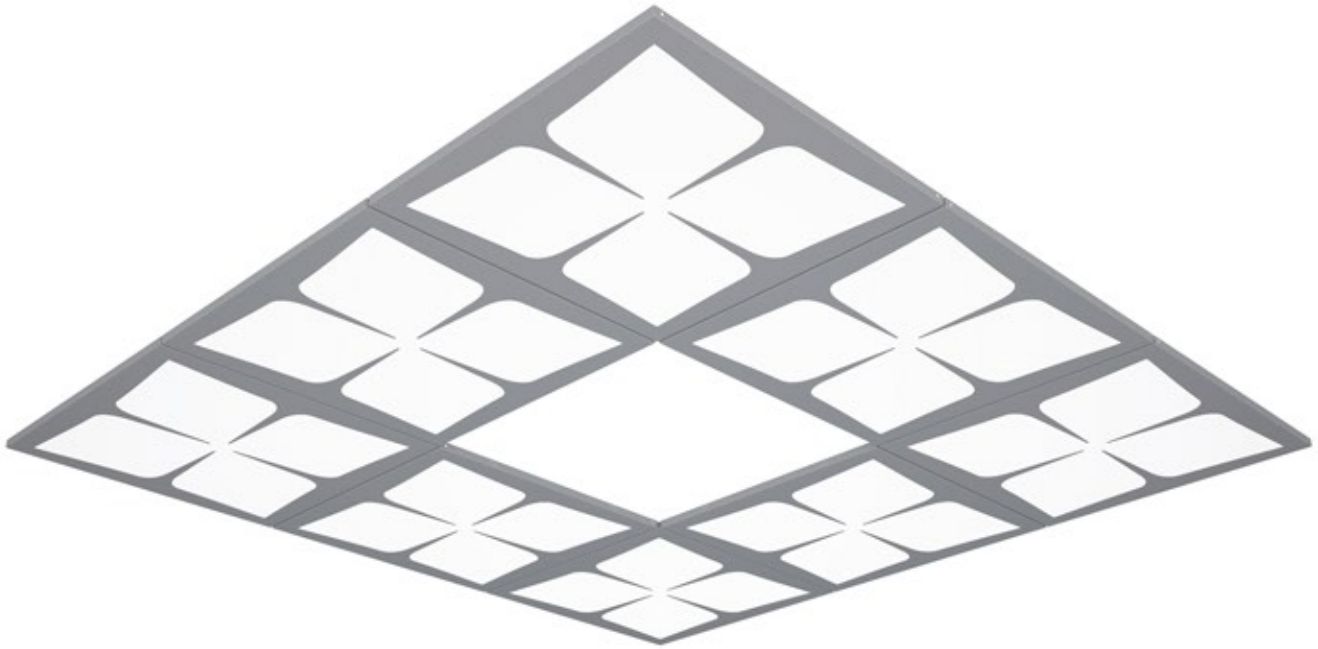


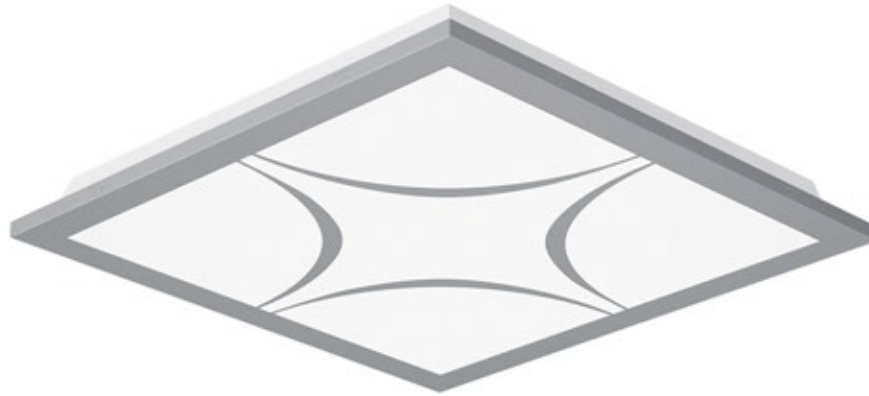
Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3G101018 / VND	AXP.GRP.0606.VND.***.CBN	595	60	595	33	3400	IP 40	3,5	1
3G102018 / VND	AXP.GRP.0606.VND.***.BNZ	595	60	595	33	3400	IP 40	3,5	1
3G103018 / VND	AXP.GRP.0606.VND.***.BNP	595	60	595	33	3400	IP 40	3,5	1
3G104018 / VND	AXP.GRP.0606.VND.***.TNM	595	60	595	33	3400	IP 40	3,5	1

* Measured values between 5000-6500 K have been added.

The information in this catalog applies only to LAY-On assemblies.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT





Areas of Application



Body Color



Product Benefits

Mounting Type	: LAY-ON ,CLIP-IN , drywall or surface mount
Body	: Electrostatic powder coated DKP sheet
Diffuser	: Opal diffuser with prismatic surface providing homogeneous light distribution
LED	: > LED with 50,000 hours life, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: With constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50 Hz

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular

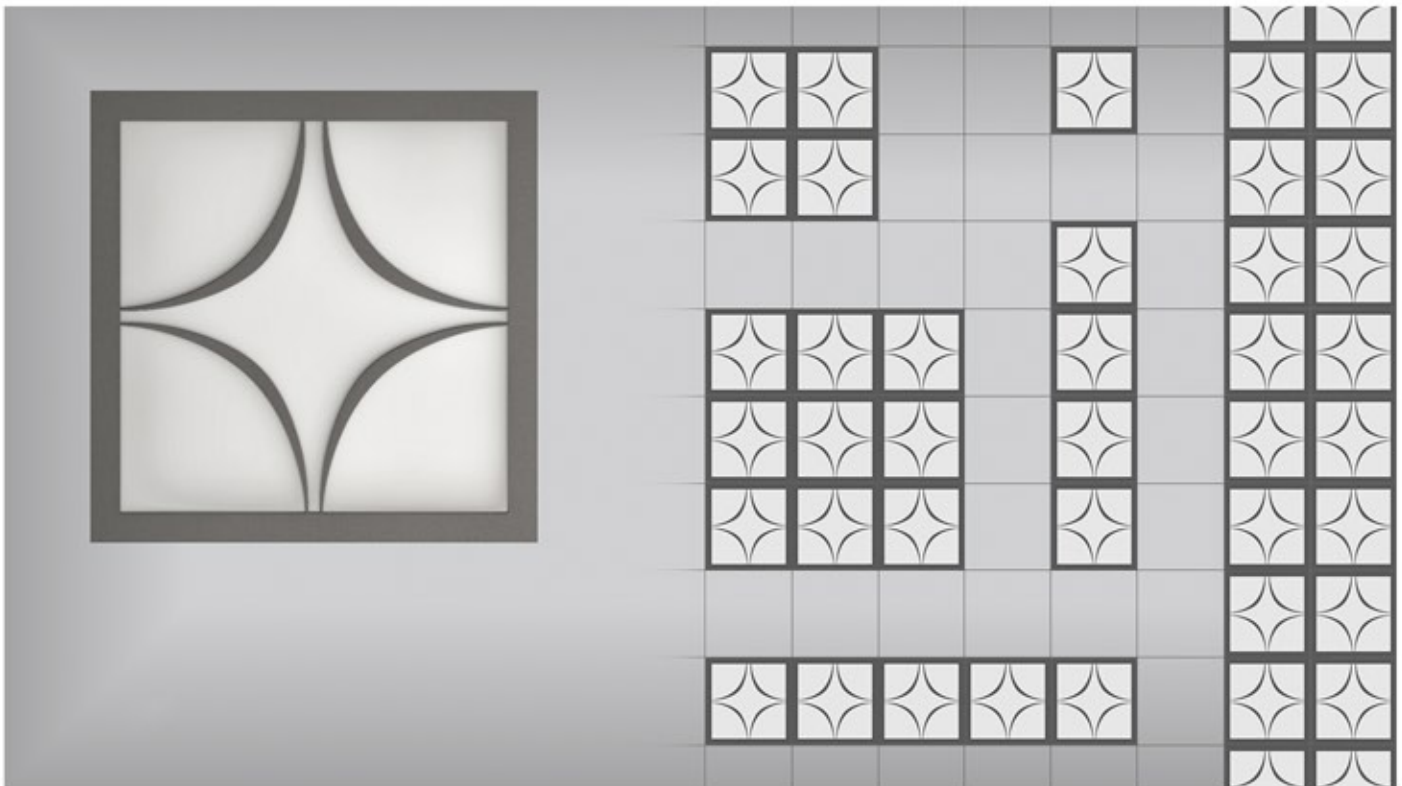
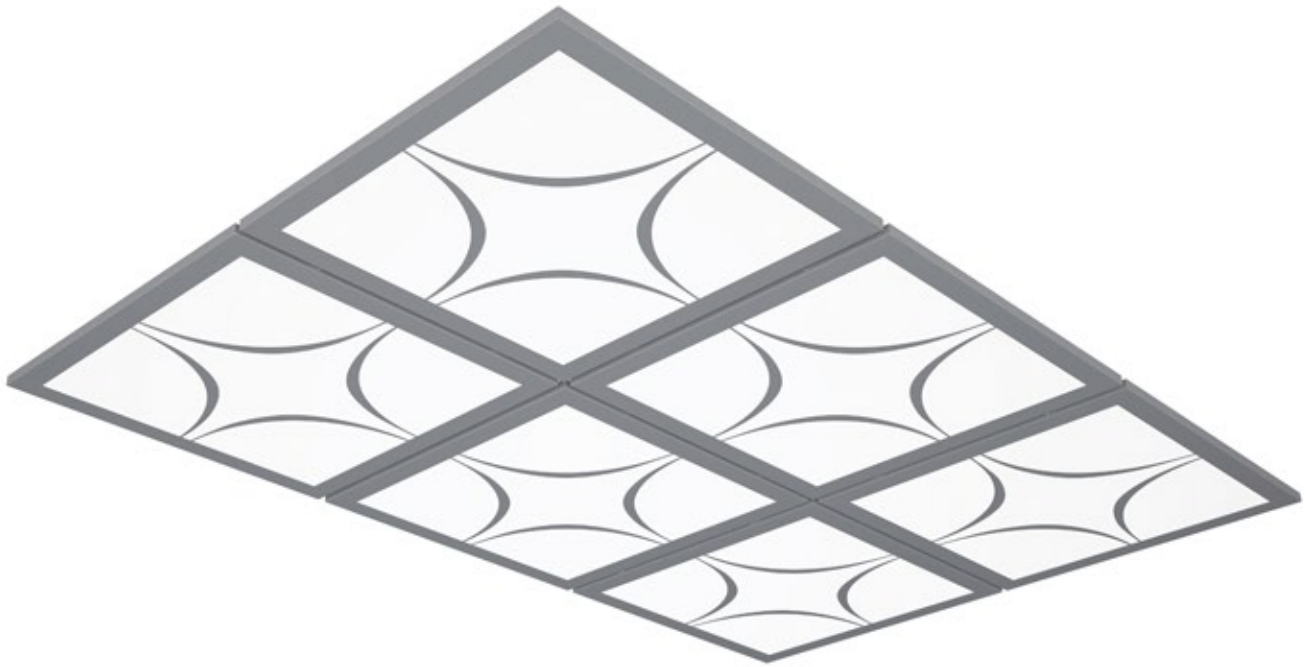
Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595 mm x1195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	<p>100%</p>

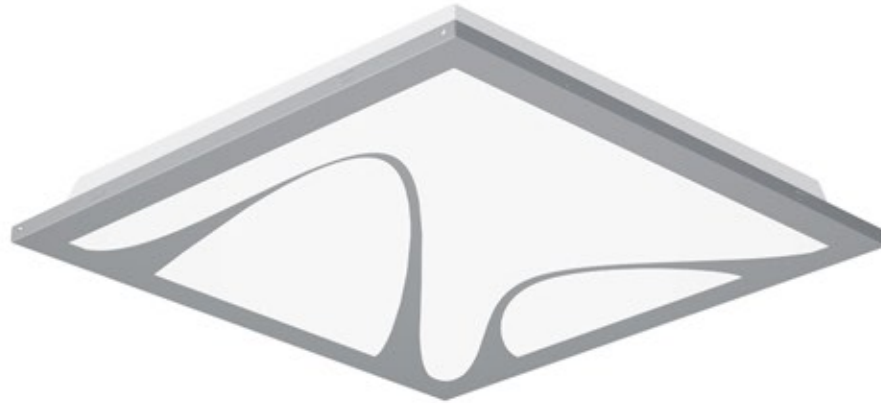
Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3G101018 / TWK	AXP.GRP.0606.TWK.***.CBN	595	60	595	33	3400	IP 40	3,5	1
3G102018 / TWK	AXP.GRP.0606.TWK.***.BNZ	595	60	595	33	3400	IP 40	3,5	1
3G103018 / TWK	AXP.GRP.0606.TWK.***.BNP	595	60	595	33	3400	IP 40	3,5	1
3G104018 / TWK	AXP.GRP.0606.TWK.***.TNM	595	60	595	33	3400	IP 40	3,5	1

* Measured values between 5000-6500 K have been added.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

The information in this catalog applies only to LAY-On assemblies.





Areas of Application

Ceremonial Area
 Shop
 Hotel
 Office
 Cafe & Restaurant
 Hospital
 Shopping Mall
 School

Body Color

- RAL 9016
- RAL 9006

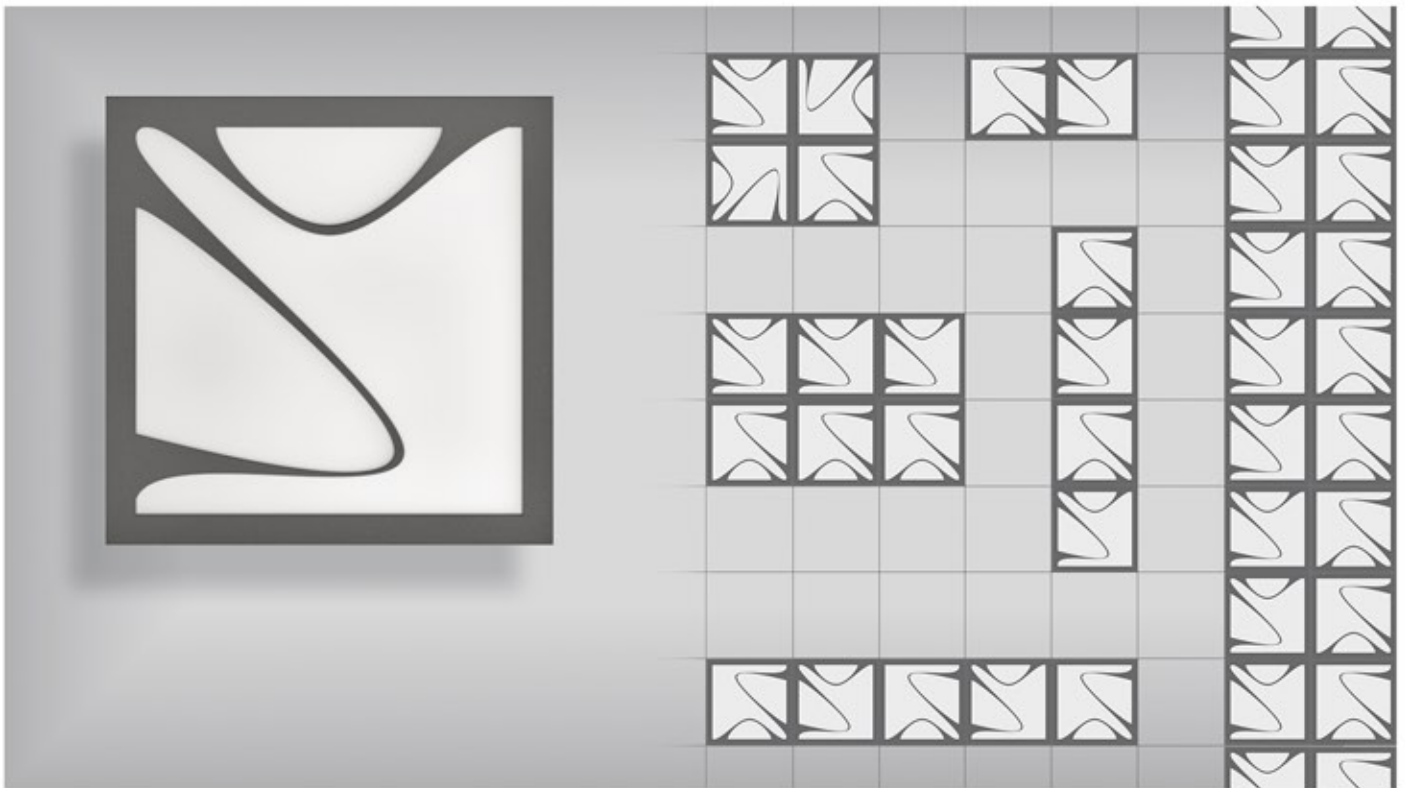
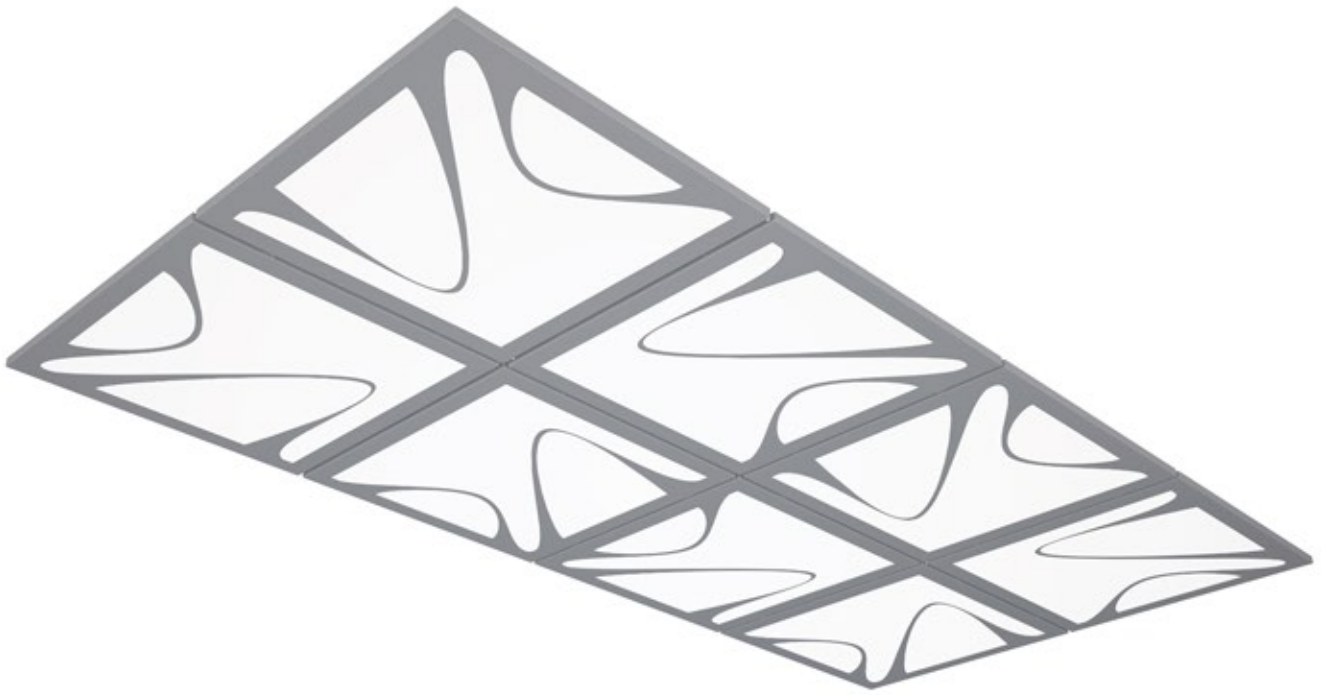
Product Benefits

<p>Mounting Type : LAY-ON ,CLIP-IN , drywall or surface mount</p> <p>Body : Electrostatic powder coated DKP sheet</p> <p>Diffuser : Opal diffuser with prismatic surface providing homogeneous light distribution</p> <p>LED : > LED with 50,000 hours life, high efficiency and high color back yield index</p> <p>Color Temperature : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : With constant current output, high back efficient, Pf ≥0.95</p> <p>Operating Temp : -25/50 ° C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50 Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> Okvo Smart Applications Emergency Lighting Kit (1-3 hours) <p>Configuration Features</p> <ul style="list-style-type: none"> DALI Driver Compatible DIM Compatible with Modular
---	--

Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595 mm x1195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	<p>100° 90° 80° 70° 60° 50° 40° 30° 0° 30° 40° 50° 60° 70° 80° 90° 100°</p> <p>300 300 400 500</p> <p>colim — 0° - 0.18° — 0.18° - 0.27°</p> <p>1% = 100%</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3G101018 / XFI	AXP.GRP.0606.XFI.***.CBN	595	60	595	33	3400	IP 40	3,5	1
3G102018 / XFI	AXP.GRP.0606.XFI.***.BNZ	595	60	595	33	3400	IP 40	3,5	1
3G103018 / XFI	AXP.GRP.0606.XFI.***.BNP	595	60	595	33	3400	IP 40	3,5	1
3G104018 / XFI	AXP.GRP.0606.XFI.***.TNM	595	60	595	33	3400	IP 40	3,5	1

* Measured values between 5000-6500 K have been added. The information in this catalog applies only to LAY-On assemblies.
 *** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT





Areas of Application



Body Color



Product Benefits

- Mounting Type** : LAY-ON ,CLIP-IN , drywall or surface mount
- Body** : Electrostatic powder coated DKP sheet
- Diffuser** : Opal diffuser with prismatic surface providing homogeneous light distribution
- LED** : > LED with 50,000 hours life, high efficiency and high color back yield index
- Color Temperature** : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
- LED Driver** : With constant current output, high back efficient, Pf ≥0.95
- Operating Temp** : -25/50 ° C operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 220 -240 V 50 Hz

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular

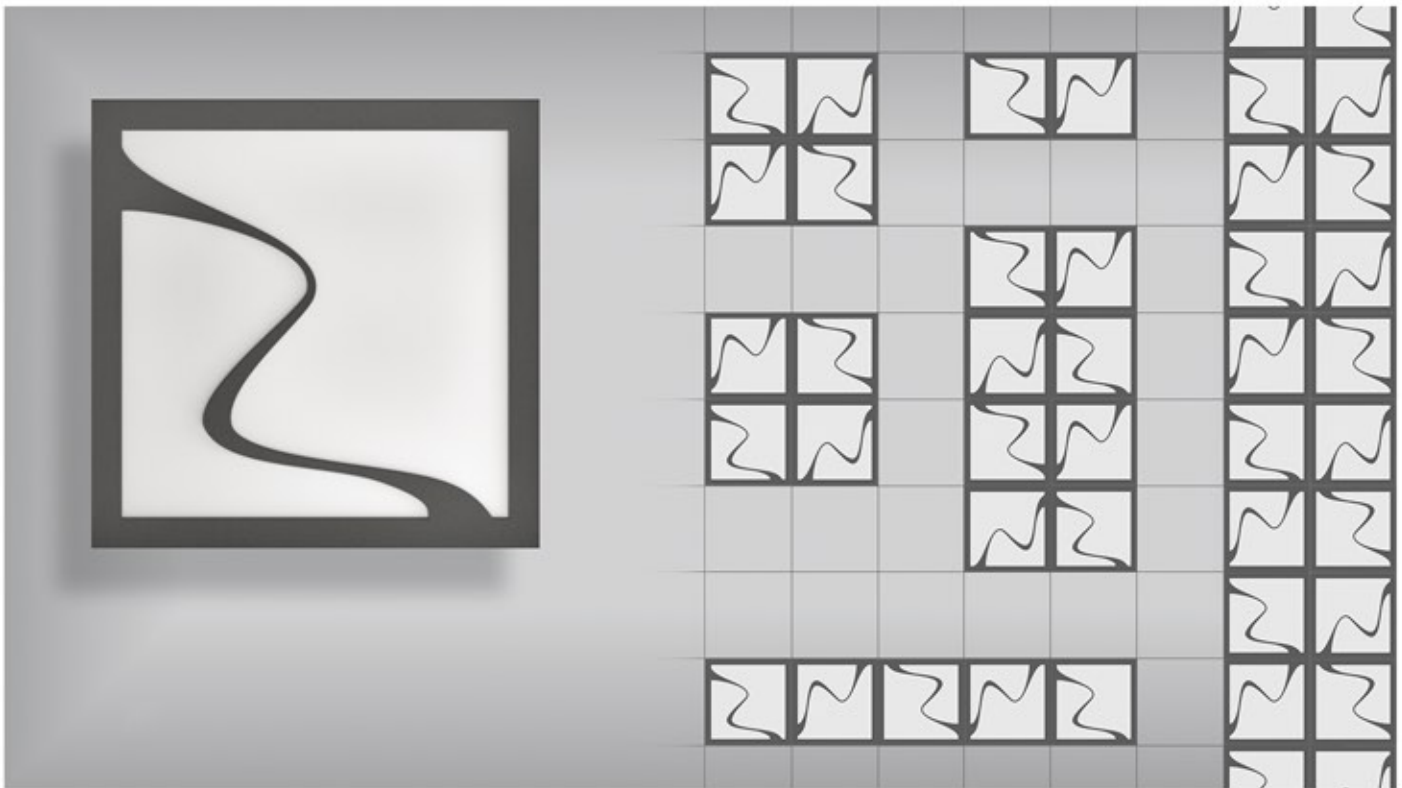
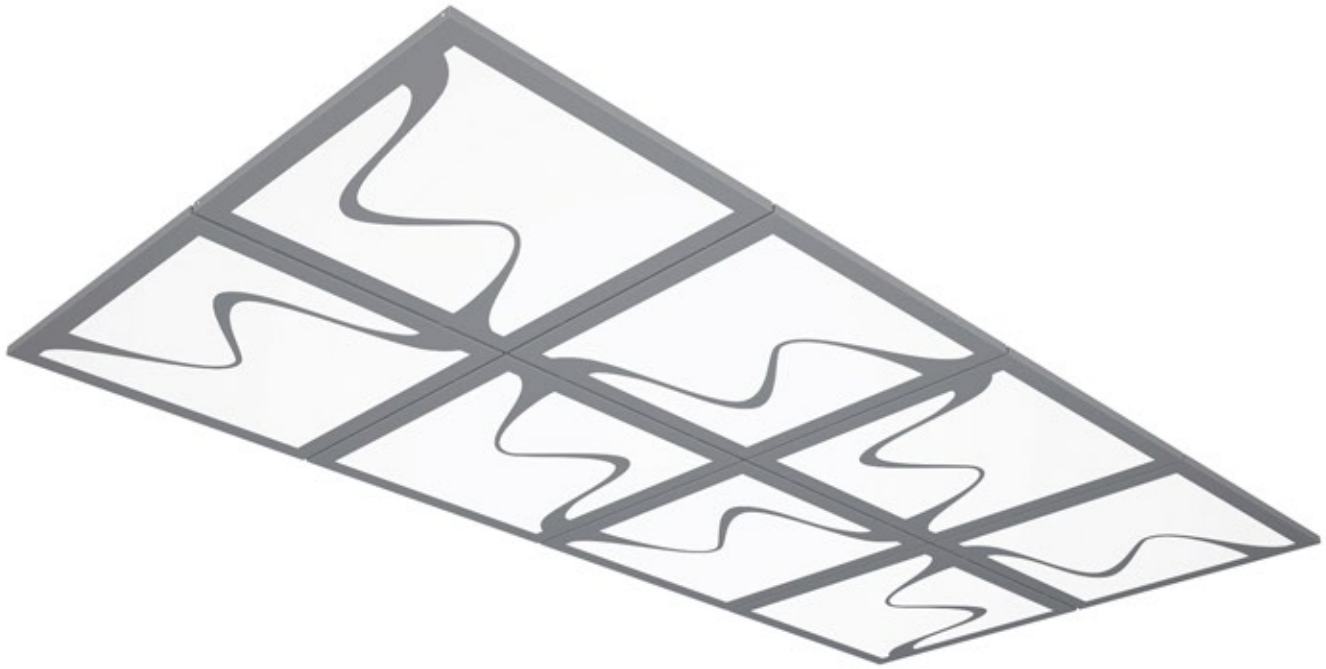
Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p style="text-align: center;">Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595 mm x1195 mm</p>	<p style="text-align: center;">L1 x W1 = 576 x 576 mm</p>	<p style="text-align: center;">colim 0°-0.18° 0.18°-0.27°</p>

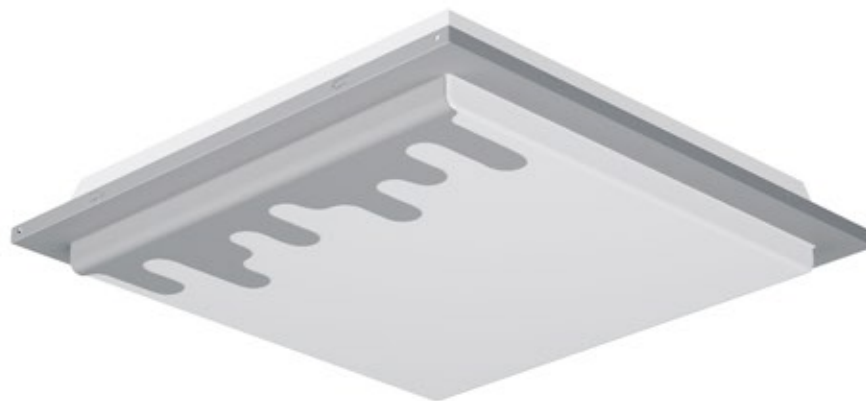
Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3G101018 / XCI	AXP.GRP.0606.XCI.***.CBN	595	60	595	33	3400	IP 40	3,5	1
3G102018 / XCI	AXP.GRP.0606.XCI.***.BNZ	595	60	595	33	3400	IP 40	3,5	1
3G103018 / XCI	AXP.GRP.0606.XCI.***.BNP	595	60	595	33	3400	IP 40	3,5	1
3G104018 / XCI	AXP.GRP.0606.XCI.***.TNM	595	60	595	33	3400	IP 40	3,5	1

* Measured values between 5000-6500 K have been added.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

The information in this catalog applies only to LAY-On assemblies.





Areas of Application

Ceremonial Area
 Shop
 Hotel
 Office
 Cafe & Restaurant
 Hospital
 Shopping Mall
 School

Body Color

- RAL 9016
- RAL 9006

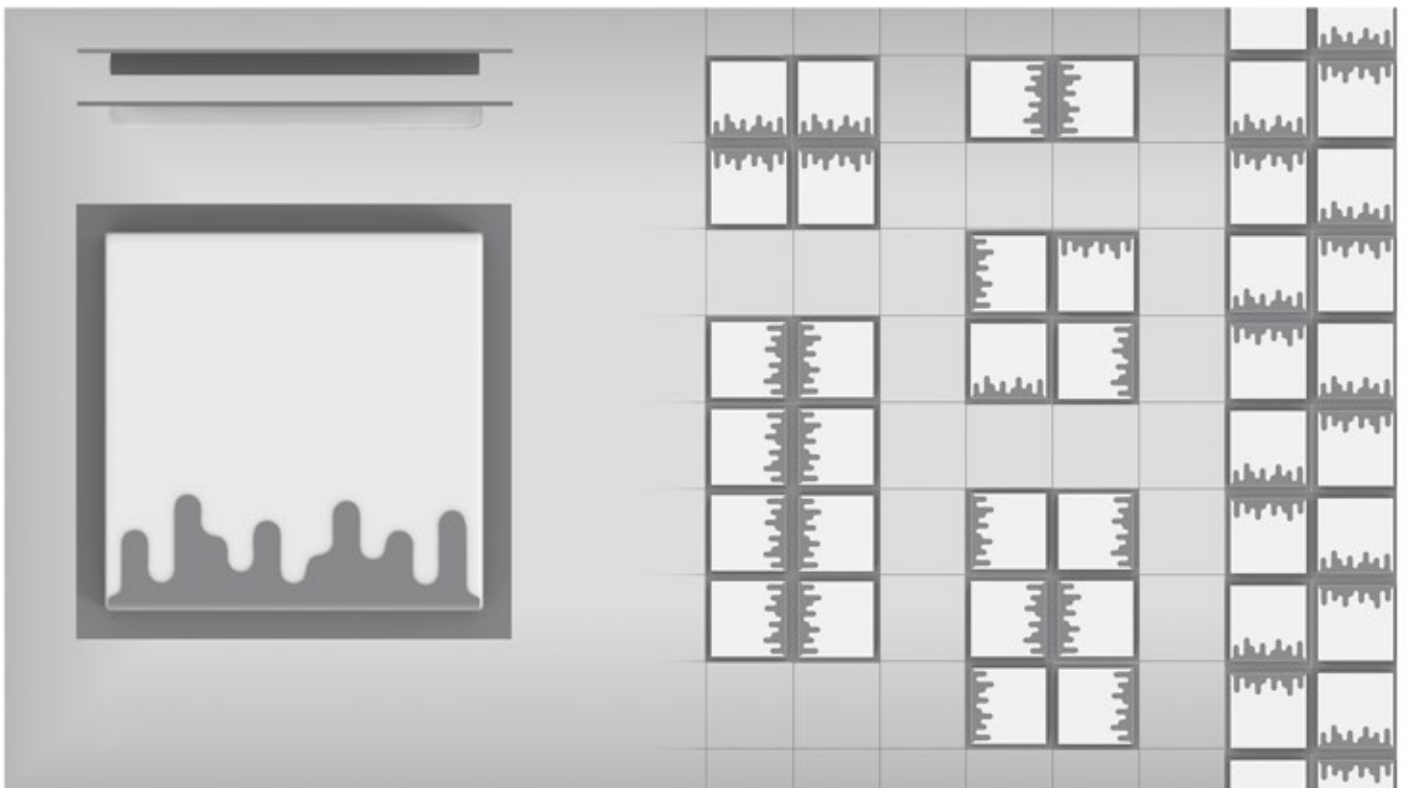
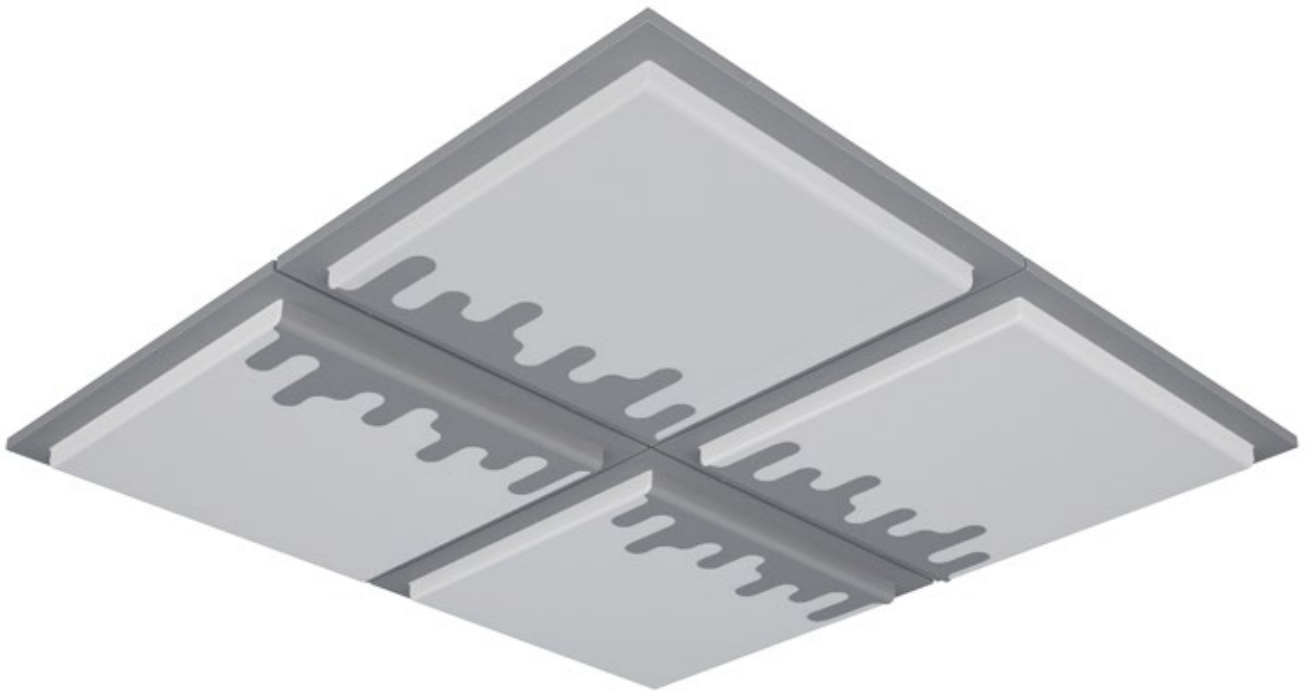
Product Benefits

<p>Mounting Type : LAY-ON, CLIP-IN, drywall or surface mount</p> <p>Body : Electrostatic powder coated DKP sheet, 3-D decorative cover desing</p> <p>Diffuser : Opal diffuser for uniform light distribution</p> <p>LED : > LED with 50,000 hours life, high efficiency and high color back yield index</p> <p>Color Temperature : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : With constant current output, high back efficient, Pf ≥0.95</p> <p>Operating Temp : -25/50 ° C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50 Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> Okvo Smart Applications Emergency Lighting Kit (1-3 hours) <p>Configuration Features</p> <ul style="list-style-type: none"> DALI Driver Compatible DIM Compatible with Modular
--	--

Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595 mm x1195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	<p>1° = 100%</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3P101018/EVS	AXP.PLY.0606.EVS.***.CBN	595	60	595	33	3300	IP 40	4,5	1
3P102018/EVS	AXP..PLY.0606.EVS.***.BNZ	595	60	595	33	3300	IP 40	4,5	1
3P103018/EVS	AXP.PLY.0606.EVS.***.BNP	595	60	595	33	3300	IP 40	4,5	1
3P104018/EVS	AXP.PLY.0606.EVS.***.TNM	595	60	595	33	3300	IP 40	4,5	1

* Measured values between 5000-6500 K have been added. The information in this catalog applies only to LAY-On assemblies.
 *** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT





Areas of Application



Body Color

- RAL 9016
- RAL 9006

Product Benefits

- Mounting Type** : LAY-ON ,CLIP-IN , drywall or surface mount
- Body** : Electrostatic powder coated DKP sheet, 3-D decorative cover desing
- Diffuser** : Opal diffuser for uniform light distribution
- LED** : > LED with 50,000 hours life, high efficiency and high color back yield index
- Color Temperature** : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
- LED Driver** : With constant current output, high back efficient, Pf ≥0.95
- Operating Temp** : -25/50 ° C operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 220 -240 V 50 Hz

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular

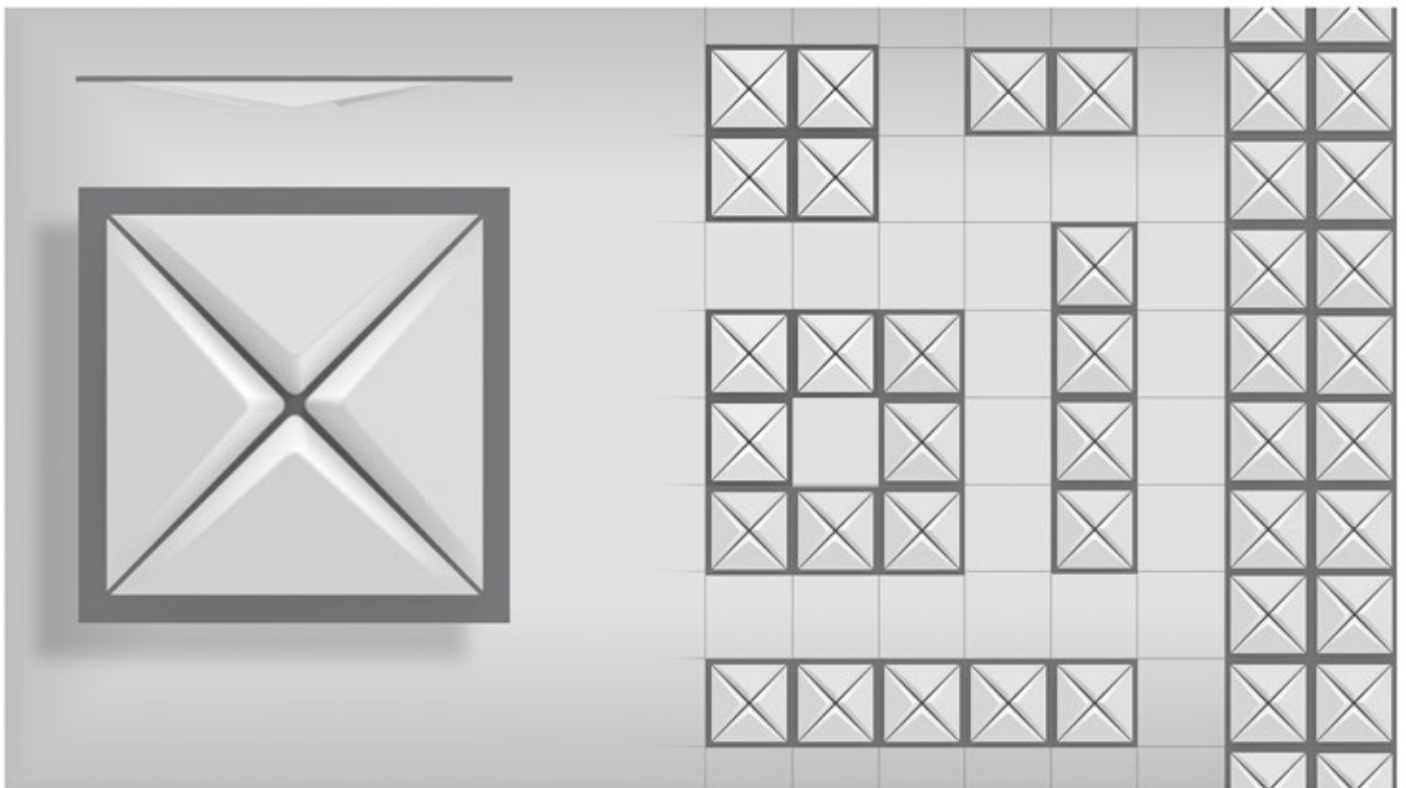
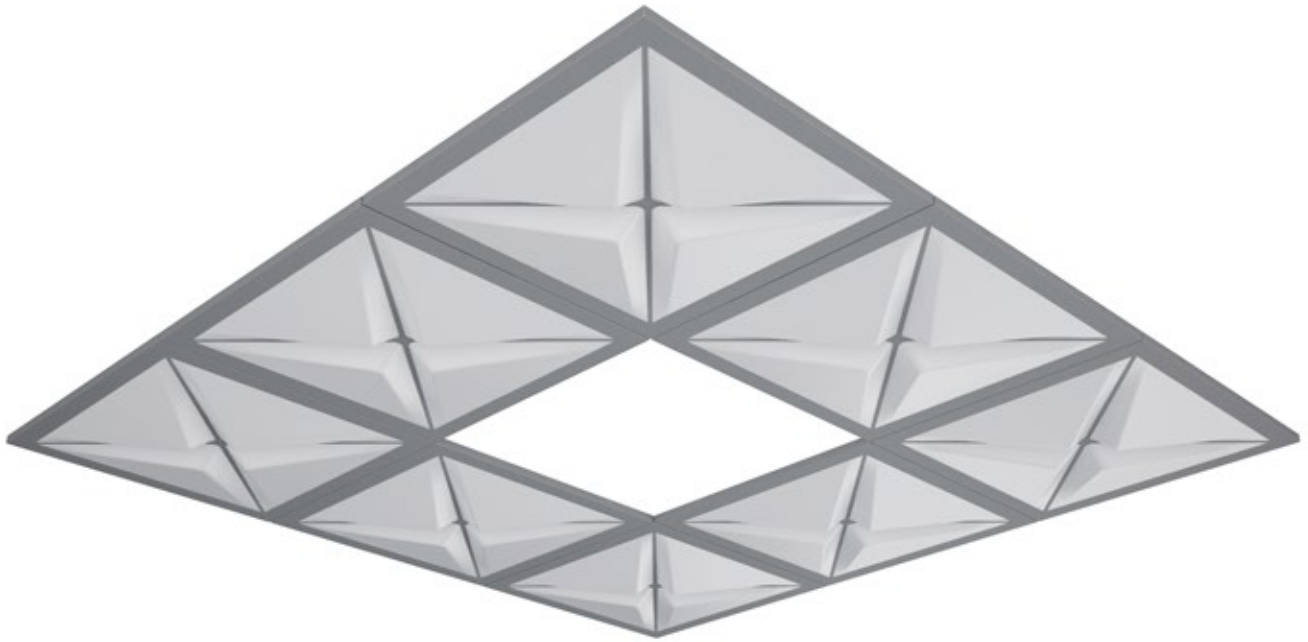
Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595 mm x 1195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	<p>100° 90° 80° 70° 60° 50° 40° 30° 0° 30° 40° 50° 60° 70° 80° 90° 100° 500 1° = 100%</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3P101018 / SPK	AXP.PLY.0606.SP.K.***.CBN	595	60	595	33	3300	IP 40	4,5	1
3P102018 / SPK	AXP..PLY.0606.SP.K.***.BNZ	595	60	595	33	3300	IP 40	4,5	1
3P103018 / SPK	AXP.PLY.0606.SP.K.***.BNP	595	60	595	33	3300	IP 40	4,5	1
3P104018 / SPK	AXP.PLY.0606.SP.K.***.TNM	595	60	595	33	3300	IP 40	4,5	1

* Measured values between 5000-6500 K have been added.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

The information in this catalog applies only to LAY-On assemblies.





Areas of Application



Body Color



Product Benefits

Mounting Type	: LAY-ON ,CLIP-IN , drywall or surface mount
Body	: Electrostatic powder coated DKP sheet, 3-D decorative cover desing
Diffuser	: Opal diffuser for uniform light distribution
LED	: > LED with 50,000 hours life, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: With constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50 Hz

Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- DALI Driver Compatible
- DIM Compatible with Modular

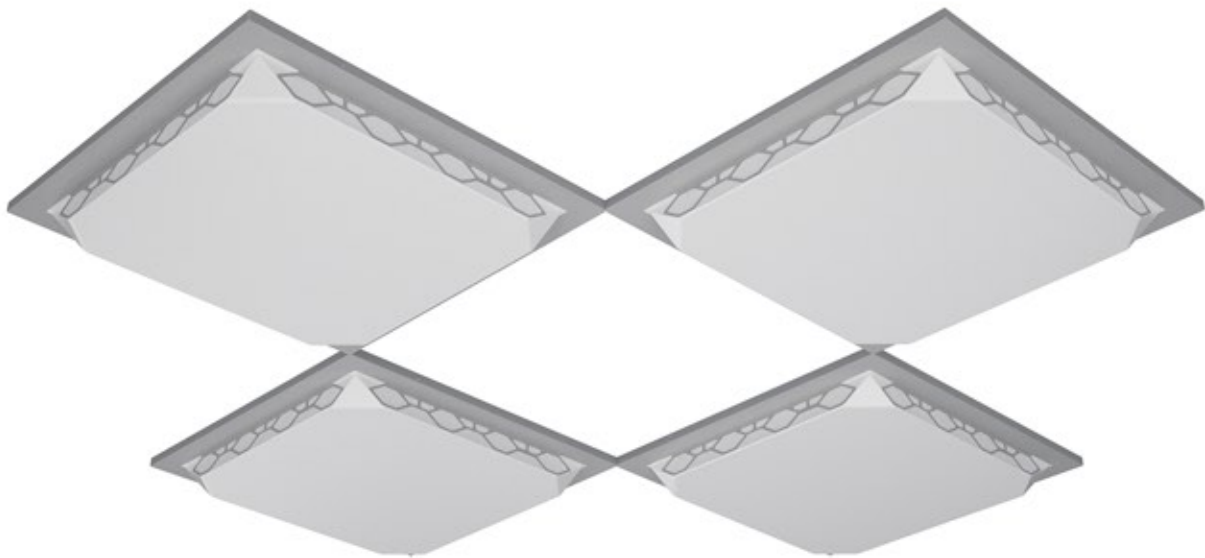
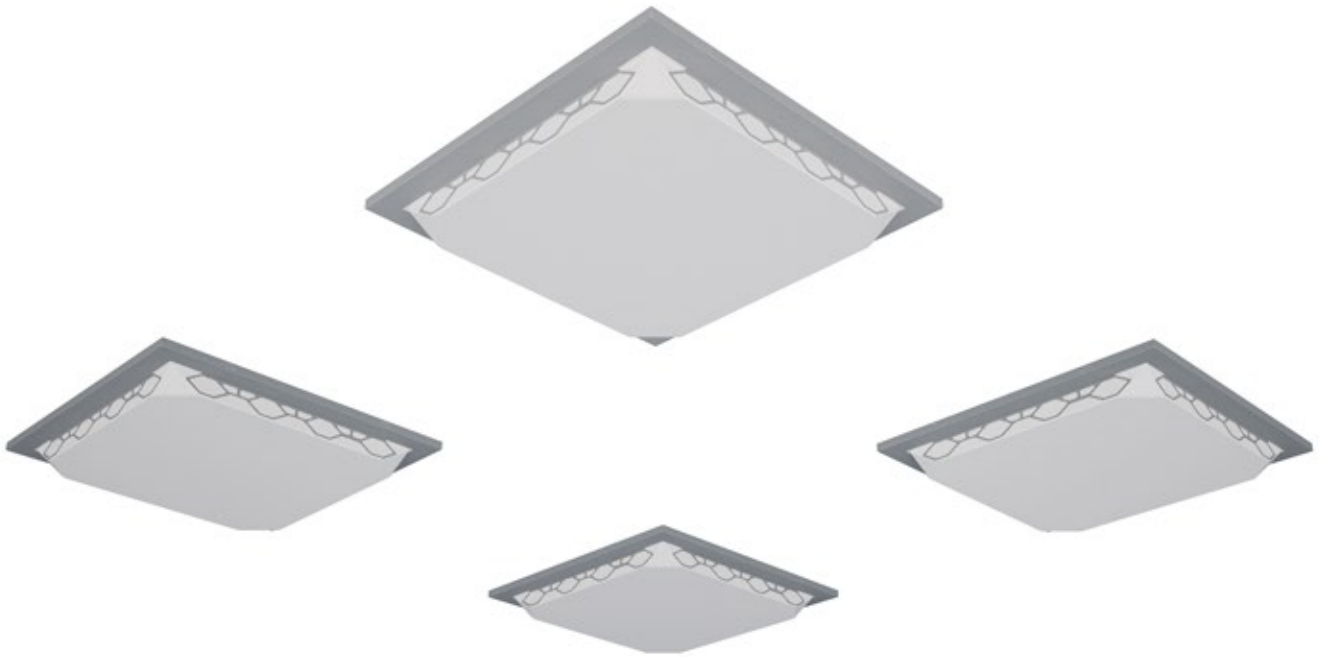
Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595 mm x1195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	<p>100% 500 mm</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3P101018 / CRW	AXP.PLY.0606.CRW.***.CBN	595	60	595	33	3300	IP 40	4,5	1
3P102018 / CRW	AXP..PLY.0606.CRW.***.BNZ	595	60	595	33	3300	IP 40	4,5	1
3P103018 / CRW	AXP.PLY.0606.CRW.***.BNP	595	60	595	33	3300	IP 40	4,5	1
3P104018 / CRW	AXP.PLY.0606.CRW.***.TNM	595	60	595	33	3300	IP 40	4,5	1

* Measured values between 5000-6500 K have been added.

The information in this catalog applies only to LAY-On assemblies.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT





Areas of Application



Body Color



Product Benefits

Mounting Type	: LAY-ON ,CLIP-IN , drywall or surface mount
Body	: Electrostatic powder coated DKP sheet, 3-D decorative cover desing
Diffuser	: Opal diffuser for uniform light distribution
LED	: > LED with 50,000 hours life, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: With constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50 Hz

Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- DALI Driver Compatible
- DIM Compatible with Modular

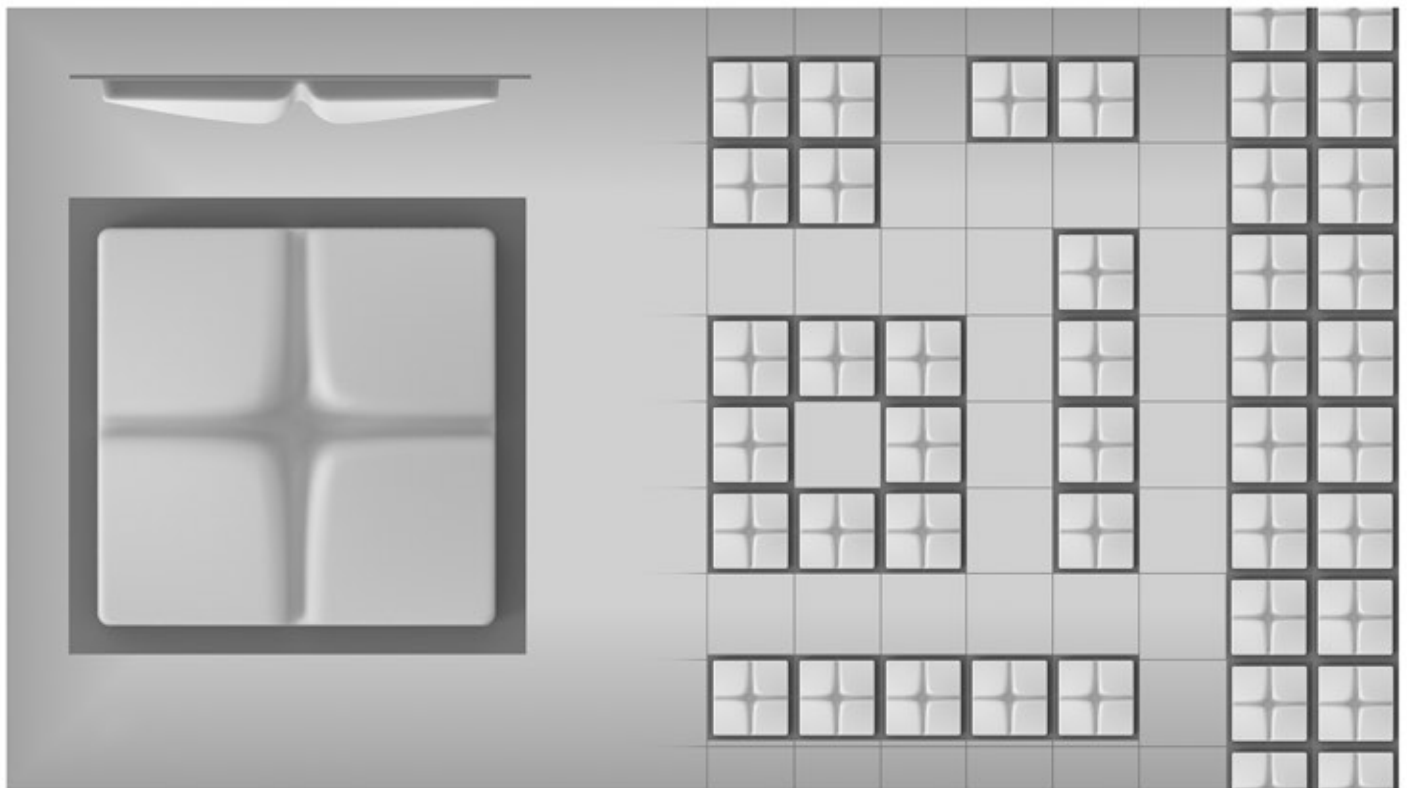
Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595 mm x1195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	<p>100%</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3P101018/RGD	AXP.PLY.0606.RGD.***.CBN	595	60	595	33	3300	IP 40	4,5	1
3P102018/RGD	AXP..PLY.0606.RGD.***.BNZ	595	60	595	33	3300	IP 40	4,5	1
3P103018/RGD	AXP.PLY.0606.RGD.***.BNP	595	60	595	33	3300	IP 40	4,5	1
3P104018/RGD	AXP.PLY.0606.RGD.***.TNM	595	60	595	33	3300	IP 40	4,5	1

* Measured values between 5000-6500 K have been added.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

The information in this catalog applies only to LAY-On assemblies.





Areas of Application



Body Color



Product Benefits

Mounting Type	: LAY-ON ,CLIP-IN , drywall or surface mount
Body	: Electrostatic powder coated DKP sheet, 3-D decorative cover desing
Diffuser	: Opal diffuser for uniform light distribution
LED	: > LED with 50,000 hours life, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: With constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50 Hz

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular

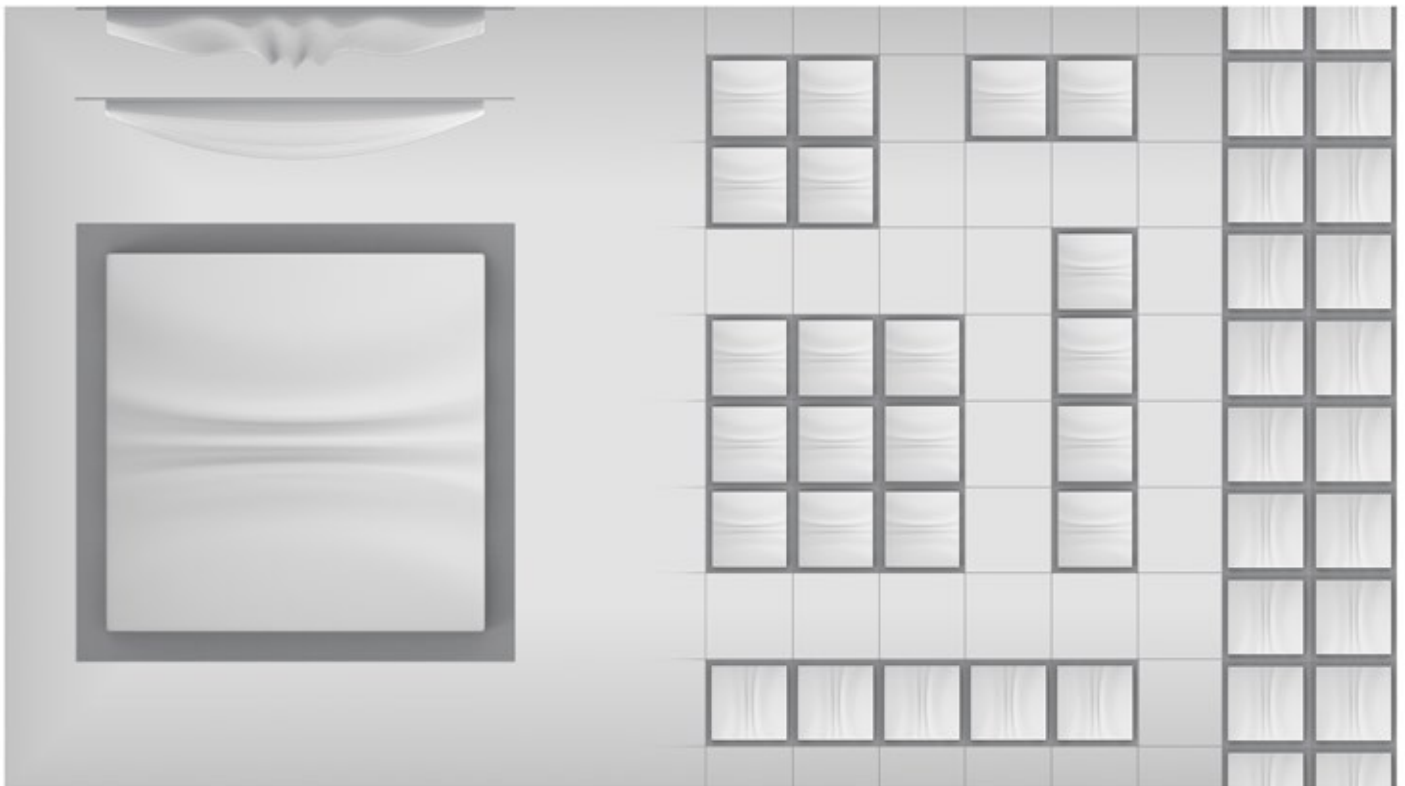
Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595 mm x1195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	<p>100%</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3P101018 / SNS	AXP.PLY.0606.SNS.***.CBN	595	60	595	33	3300	IP 40	4,5	1
3P102018 / SNS	AXP..PLY.0606.SNS.***.BNZ	595	60	595	33	3300	IP 40	4,5	1
3P103018 / SNS	AXP.PLY.0606.SNS.***.BNP	595	60	595	33	3300	IP 40	4,5	1
3P104018 / SNS	AXP.PLY.0606.SNS.***.TNM	595	60	595	33	3300	IP 40	4,5	1

* Measured values between 5000-6500 K have been added.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

The information in this catalog applies only to LAY-On assemblies.





Areas of Application



Body Color



Product Benefits

Mounting Type	: LAY-ON ,CLIP-IN , drywall or surface mount
Body	: Electrostatic powder coated DKP sheet, 3-D decorative cover desing
Diffuser	: Opal diffuser for uniform light distribution
LED	: > LED with 50,000 hours life, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: With constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50 Hz

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular

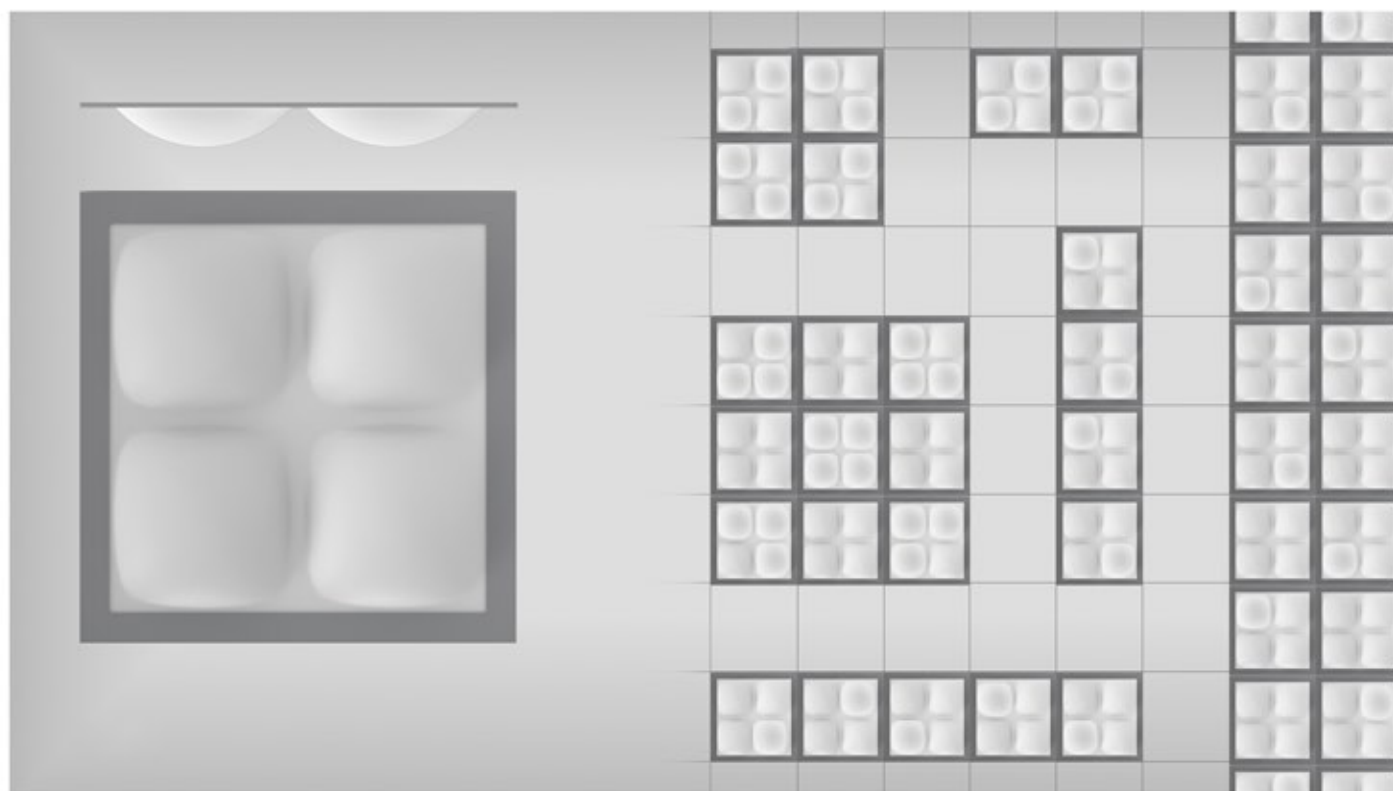
Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595 mm x1195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3P101018 /FSY	AXP.PLY.0606.FSY.***.CBN	595	60	595	33	3300	IP 40	4,5	1
3P102018 /FSY	AXP.PLY.0606.FSY.***.BNZ	595	60	595	33	3300	IP 40	4,5	1
3P103018 /FSY	AXP.PLY.0606.FSY.***.BNP	595	60	595	33	3300	IP 40	4,5	1
3P104018 /FSY	AXP.PLY.0606.FSY.***.TNM	595	60	595	33	3300	IP 40	4,5	1

* Measured values between 5000-6500 K have been added.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

The information in this catalog applies only to LAY-On assemblies.





Areas of Application



Body Color



Product Benefits

Mounting Type	: LAY-ON ,CLIP-IN , drywall or surface mount
Body	: Electrostatic powder coated DKP sheet, 3-D decorative cover desing
Diffuser	: Opal diffuser for uniform light distribution
LED	: > LED with 50,000 hours life, high efficiency and high color back yield index
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: With constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50 Hz

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular

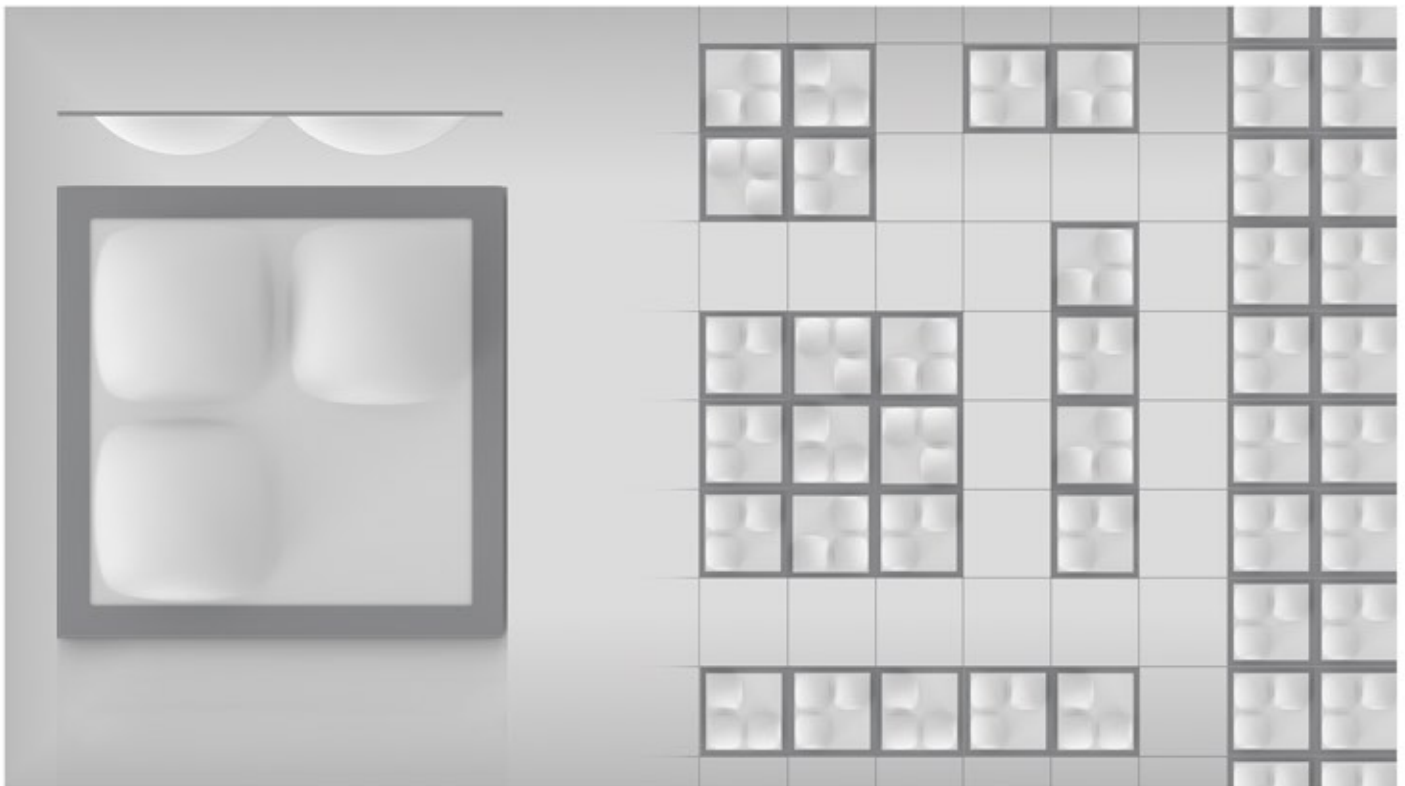
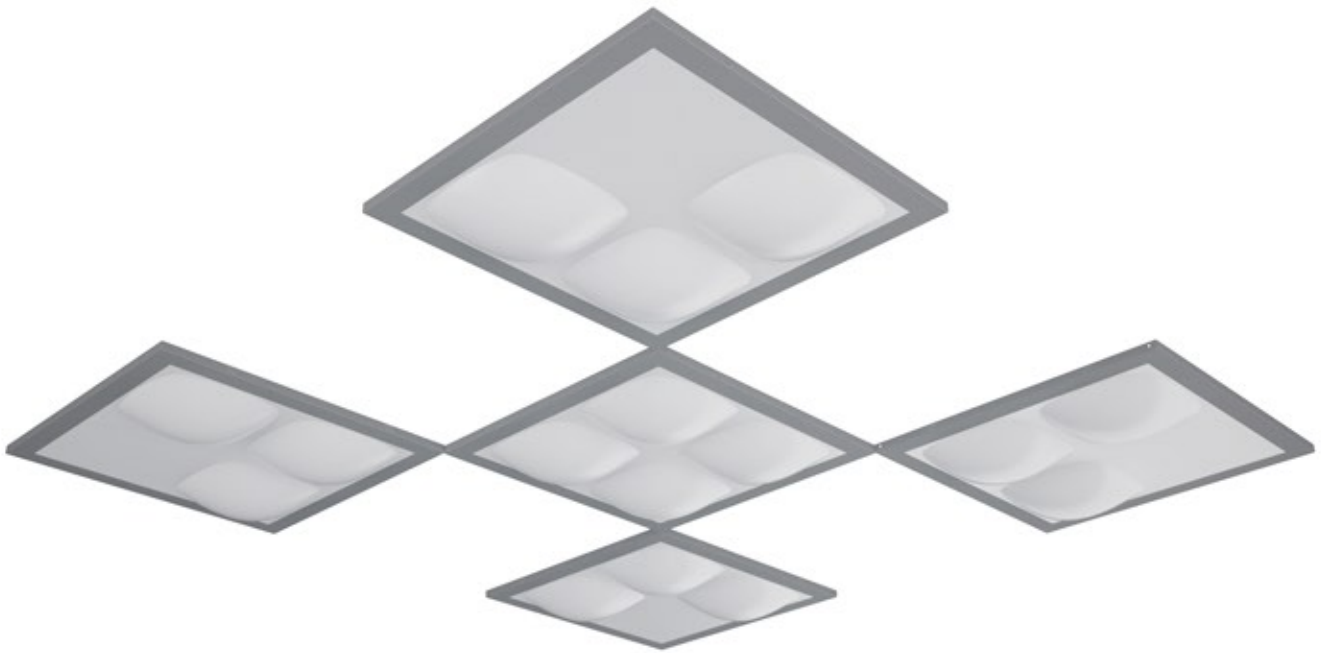
Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p>Dimension Alternatives 595x595 mm, 295x295 mm, 295x595 mm, 295x1195 mm, 595 mm x1195 mm</p>	<p>L1 x W1 = 576 x 576 mm</p>	<p>100%</p>

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3P101018 / FSO	AXP.PLY.0606.FSO.***.CBN	595	60	595	33	3300	IP 40	4,5	1
3P102018 / FSO	AXP..PLY.0606.FSO.***.BNZ	595	60	595	33	3300	IP 40	4,5	1
3P103018 / FSO	AXP.PLY.0606.FSO.***.BNP	595	60	595	33	3300	IP 40	4,5	1
3P104018 / FSO	AXP.PLY.0606.FSO.***.TNM	595	60	595	33	3300	IP 40	4,5	1

* Measured values between 5000-6500 K have been added.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

The information in this catalog applies only to LAY-On assemblies.





Areas of Application



Body Color

RAL 9016

Product Benefits

Mounting Type	: *Layon mounting ,Drywall mounting
Body	: DKP Sheet
Diffuser	: Opal white diffuser with homogeneous light distribution and high light transmission
LED	: ≥50,000 hours of mid power with a high efficiency factor and color feedback
Color Temperature	: Warm White (wW), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -20/50 °C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz*

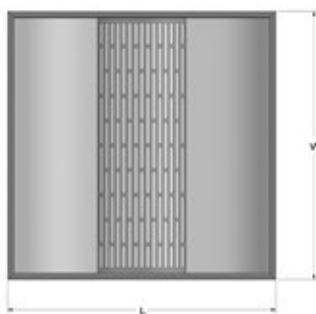
Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

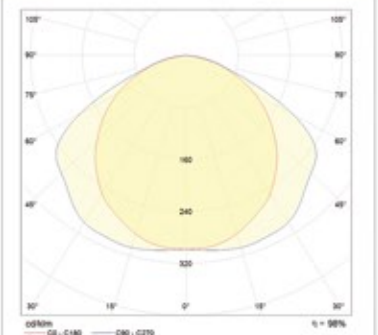
Configuration Features

- DALI Driver Compatible
- DIM Compatible with Modular
- DIM Compatible with Modular
- Standard Uniform Product

Dimensions



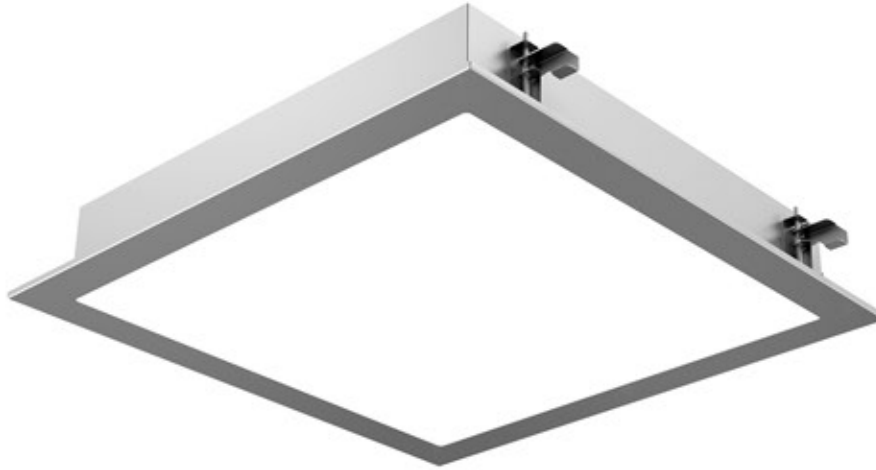
Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
3L501018	IND.ELS.0606.BNZ	595	90	595	39	2600	IP 40	4,9	1
3L511018	IND.ELS.0606.GRT	595	90	595	39	2600	IP 40	4,9	1
3L522018	IND.ELS.0606.NCF	595	90	595	39	2700	IP 40	4,9	1

* Measured values between 5000-6500 K have been added.





Areas of Application



Body Color

RAL 9016

Product Benefits

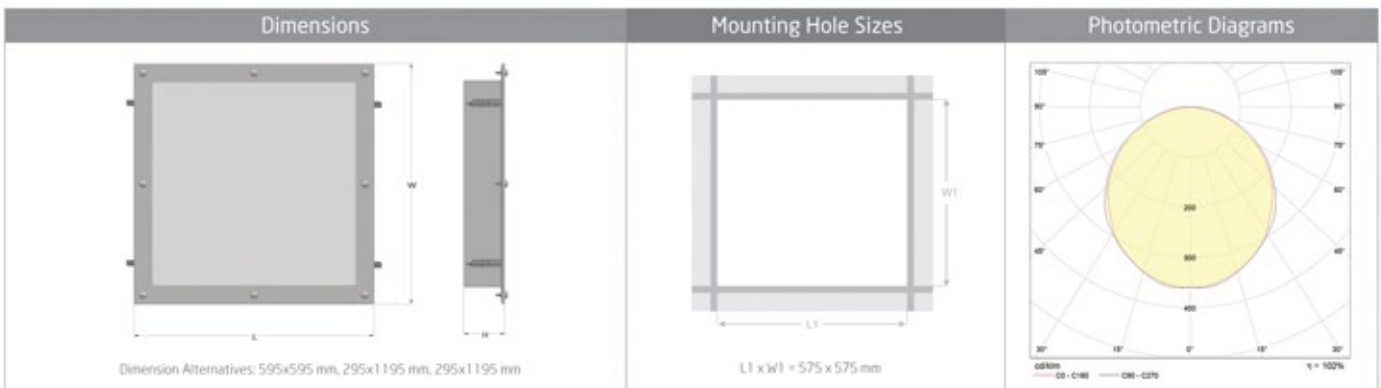
- Mounting Type** : Stone wool suspended ceiling (layon) or surface mount
- Body** : Electrostatic powder coated DKP sheet
- Diffuser** : Opal diffuser for uniform light distribution
- LED** : LED with $\geq 50,000$ hours lifetime, high efficiency and high color back yield index
- Color Temperature** : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
- LED Driver** : Constant current output, high back efficient, PF ≥ 0.95
- Operating Temp** : $-25/50^{\circ}\text{C}$ operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 220 -240 V 50 Hz

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
4L301018	CLN.LME.0606.033.***.OKV	595	110	595	33	3300	IP 54	8.3	1
4L302018	CLN.LME.0606.033.***.ETC	595	110	595	33	3300	IP 54	8.3	1
4L303018	CLN.LME.0606.033.***.OTC	595	110	595	33	3300	IP 54	8.3	1
4L304018	CLN.LME.0606.045.***.OKV	595	110	595	45	4400	IP 54	8.3	1
4L305018	CLN.LME.0606.045.***.EDC	595	110	595	45	4400	IP 54	8.3	1
4L306018	CLN.LME.0606.045.***.OTC	595	110	595	45	4400	IP 54	8.3	1

* Measured values between 5000-6500 K have been added.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

**** Measured values between 5000-6500 K have been added.

The information in this catalog applies only to LAY-ON assemblies.



Areas of Application



Body Color

RAL 9016

Product Benefits

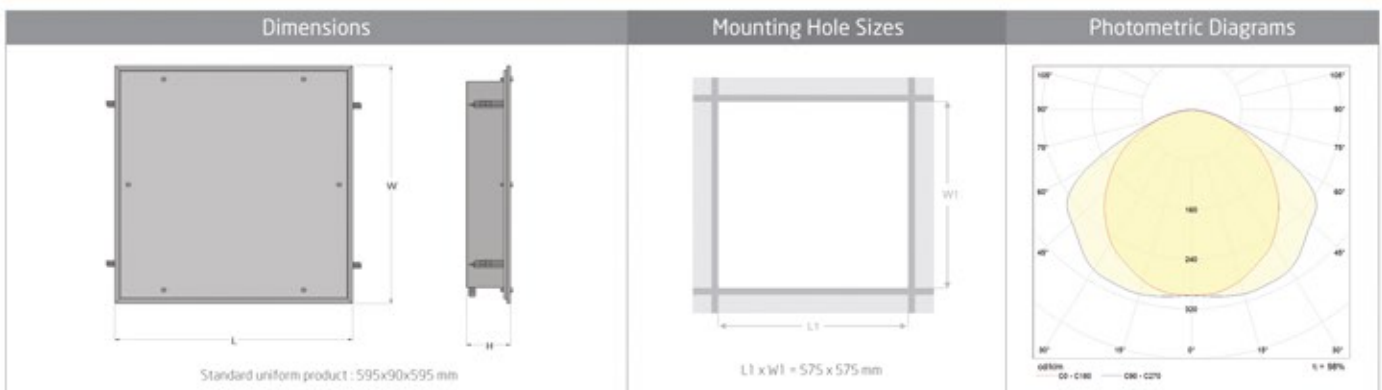
Mounting Type	: Stone wool suspended ceiling (layon) or surface mount
Body	: DKP Sheet
Diffuser	: Provides homogenous light distribution, high light transmission, opaque diffuser. Tempered glass
LED	: LED with $\geq 50,000$ hours lifetime, high efficiency and high color back yield index
Color Temperature	: Warm White (WW), Natural White (NW), Day White (DW), Cool White (CW)
LED Driver	: Constant current output, high back efficient, $Pf \geq 0.95$
Operating Temp	: $-25/50^\circ\text{C}$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity

Optional Features

- Okvo Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- DALI Driver Compatible
- DIM Compatible with Modular



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
4L401018	CLN.SLS.0606.033.***.OKV	595	90	595	33	3300	IP 65	8,1	1
4L402018	CLN.SLS.0606.033.***.ETC	595	90	595	33	3300	IP 65	8,1	1
4L403018	CLN.SLS.0606.033.***.OTC	595	90	595	33	3300	IP 65	8,1	1
4L404018	CLN.SLS.0606.045.***.OKV	595	90	595	45	4400	IP 65	8,1	1
4L405018	CLN.SLS.0606.045.***.EDC	595	90	595	45	4400	IP 65	8,1	1
4L406018	CLN.SLS.0606.045.***.OTC	595	90	595	45	4400	IP 65	8,1	1

* Measured values between 5000-6500 K have been added.

*** Mounting Alternatives: LAY-ON, CLIP-IN, DRYWALL, SURFACE MOUNT

The information in this catalog applies only to LAY-ON assemblies.



TAPEX DOWNLIGHT

Maximum efficiency we provide
minimum energy consumption





Areas of Application



Body Color

RAL 9016

Product Benefits

Mounting Type	: Drywall mount
Body	: Aluminum
Diffuser	: Double sided embossing diffuser with homogeneous light distribution and high light transmission
LED	: sion \geq
Color Temperature	: 50,000 hours of mid power with a high efficiency factor and color feedback.
LED Driver	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
Operating Temp	: Constant current output, high back efficient, Pf \geq 0.95..
Electronic Design	: -40/90 ° C operating ambient temperature range
Operating Voltage	: High efficiency and long LED life due to integrated design that ensures current continuity

Optional Features

- Emergency Lighting Kit (1-3 hours)

Configuration Features

- Triyac dimmability
- DALI dimmability

Dimensions

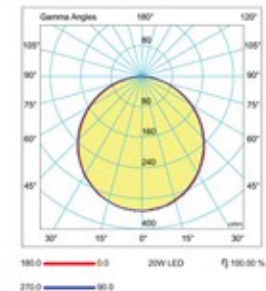


Mounting Hole Sizes



Dimension Alternatives: 4", 6", 8"

Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		D	d	H					
VGRB40018	DWN.VGR.4007.ZRK	135	110	50	7,5	700	IP 40	0,8	1
VGRB40318	DWN.VGR.4010.ZRK	135	110	50	10,5	1000	IP 40	0,8	1
VGRB40618	DWN.VGR.4013.ZRK	135	110	50	13	1300	IP 40	0,8	1
VGRB60018	DWN.VGR.6013.ZRK	185	165	50	13	1300	IP 40	0,9	1
VGRB60318	DWN.VGR.6015.ZRK	185	165	50	15,8	1600	IP 40	0,9	1
VGRB60618	DWN.VGR.6018.ZRK	185	165	50	18,3	2000	IP 40	0,9	1
VGRB80018	DWN.VGR.8023.ZRK	240	225	50	23,5	2400	IP 40	1,1	1
VGRB80318	DWN.VGR.8026.ZRK	240	225	50	26,2	2700	IP 40	1,1	1
VGRB80618	DWN.VGR.8028.ZRK	240	225	50	28,8	3000	IP 40	1,2	1



Areas of Application

Ceremonial Area
 Shop
 Hotel
 Office
 Cafe & Restaurant
 Hospital
 Shopping Mall
 School

Body Color

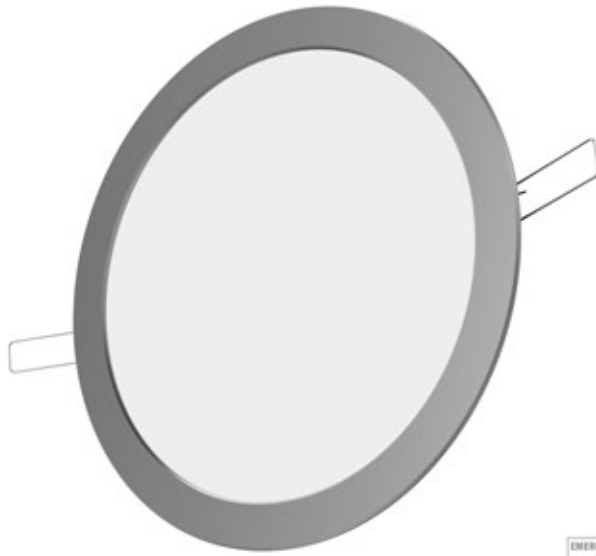
RAL 9016

Product Benefits

<p>Mounting Type : Surface mount</p> <p>Body : DKP Sheet</p> <p>Diffuser : Opaque white diffuser with homogeneous light distribution and high light transmission</p> <p>LED : $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback</p> <p>Color Temperature : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : Constant current output, high back efficient, PF ≥ 0.95</p> <p>Operating Temp : -20/40 ° C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> ▶ Emergency Lighting Kit (1-3 hours) <p>Configuration Features</p> <ul style="list-style-type: none"> ▶ Triyac dimmability ▶ DALI dimmability
---	--

Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p style="font-size: small;">Dimension Alternatives: 3', 5', 7', 8'</p>		<p style="font-size: x-small;">Gamma Angles: 180°, 150°, 120°, 90°, 75°, 60°, 45°, 30°</p> <p style="font-size: x-small;">180.0 0.0 20W LED 100.00%</p> <p style="font-size: x-small;">275.0 90.0</p>

Order Code	Product Code	Dimensions (mm)		Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		A	H					
SAN830018	SRS.SLS.3006.EPN	120	35	6	510	IP 40	0,15	1
SAN850018	SRS.SLS.5012.EPN	168	35	12	1020	IP 40	0,25	1
SAN870018	SRS.SLS.7018.EPN	225	35	18	1530	IP 40	0,4	1
SAN880018	SRS.SLS.8024.EPN	300	35	24	2040	IP 40	0,7	1



Areas of Application



Body Color

RAL 9016

Product Benefits

Mounting Type	: Surface mount
Body	: DKP Sheet
Diffuser	: Opaque white diffuser with homogeneous light distribution and high light transmission
LED	: $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback
Color Temperature	: Warm White (wW), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥ 0.95
Operating Temp	: $-20/40^{\circ}\text{C}$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

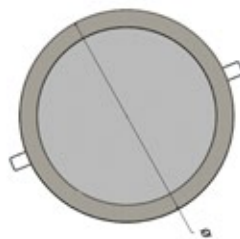
Optional Features

- Emergency Lighting Kit (1-3 hours)

Configuration Features

- Triac dimmability
- DALI dimmability

Dimensions

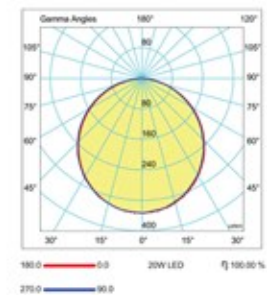


Dimension Alternatives : 3", 5", 8"

Mounting Hole Sizes



Photometric Diagrams



Order Code	Product Code	Dimensions (mm)		Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		\varnothing	H					
ALN820018	SRD.ALN.2003.EPN	83	25	3	255	IP 40	0,1	1
ALN830018	SRD.ALN.3006.EPN	120	25	6	510	IP 40	0,15	1
ALN840018	SRD.ALN.4009.EPN	148	25	9	765	IP 40	0,2	1
ALN850018	SRD.ALN.5012.EPN	168	25	12	1020	IP 40	0,25	1
ALN860018	SRD.ALN.6015.EPN	190	25	15	1275	IP 40	0,3	1
ALN870018	SRD.ALN.7018.EPN	225	25	18	1530	IP 40	0,35	1
ALN880018	SRD.ALN.8024.EPN	297	25	24	2040	IP 40	0,4	1



Areas of Application

Ceremonial Area
 Shop
 Hotel
 Office
 Cafe & Restaurant
 Hospital
 Shopping Mall
 School

Body Color RAL 9016

Product Benefits

<p>Mounting Type : Surface mount</p> <p>Body : Aluminum/Sheet</p> <p>Diffuser : Reflector / Glass</p> <p>LED : COB LED</p> <p>Color Temperature : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : Constant current output, high back efficient, PF ≥0.95</p> <p>Operating Temp : -20/50 ° C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> Emergency Lighting Kit (1-3 hours) <p>Configuration Features</p> <ul style="list-style-type: none"> DALI dimmability GU 10 bulb option
--	---

Dimensions	Mounting Hole Sizes	Photometric Diagrams

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
ELN800318	SQR.ELN.0003.XOP	85	64	85	3	310	IP 20	0.9	1
ELN800518	SQR.ELN.0005.XOP	85	64	85	5	460	IP 20	0.9	1
ELN801318	SQR.ELN.0013.XOP	85	64	85	13	1300	IP 20	0.9	1



Areas of Application



Body Color

RAL 9016

Product Benefits

Mounting Type	: Surface mount
Body	: Aluminum/Sheet
Diffuser	: Reflector / Glass
LED	: COB LED
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, PF ≥0.95
Operating Temp	: -20/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- ▶ Emergency Lighting Kit (1-3 hours)

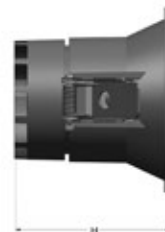
Configuration Features

- ▶ DALI dimmability
- ▶ GU 10 bulb option

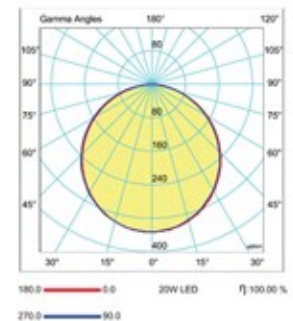
Dimensions



Mounting Hole Sizes



Photometric Diagrams



Order Code	Product Code	Dimensions (mm)		Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		Ø	H					
SLN800318	SDR.SLN.0003.XOP	85	72	3	310	IP 20	0,9	1
SLN800518	SDR.SLN.0005.XOP	85	72	5	460	IP 20	0,9	1
SLN801318	SDR.SLN.0013.XOP	85	72	13	1300	IP 20	0,9	1

For more information on other models, www.okvilight.com



Areas of Application

Ceremonial Area
 Shop
 Hotel
 Office
 Cafe & Restaurant
 Hospital
 Shopping Mall
 School

Body Color RAL 9016

Product Benefits

<p>Mounting Type : Surface mount</p> <p>Body : Aluminum/Sheet</p> <p>Diffuser : Reflector / Glass</p> <p>LED : COB LED</p> <p>Color Temperature : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : Constant current output, high back efficient, PF ≥0.95..</p> <p>Operating Temp : -20/50 ° C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> Emergency Lighting Kit (1-3 hours) <p>Configuration Features</p> <ul style="list-style-type: none"> DALI dimmability
--	--

Dimensions	Mounting Hole Sizes	Photometric Diagrams

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
ALL801318	SQR.ALL.0013.XOP	173	94	173	13	1300	IP 20	1,2	1
ALL802018	SQR.ALL.0020.XOP	173	94	173	20	1900	IP 20	1,2	1
ALL803018	SQR.ALL.0030.XOP	173	94	173	30	2500	IP 20	1,2	1
ALL803818	SQR.ALL.0038.XOP	173	94	173	38	3050	IP 20	1,2	1

For more information on other models, www.okvolight.com



Areas of Application

Body Color RAL 9016

Product Benefits

<p>Mounting Type : Surface mount</p> <p>Body : Aluminum/Sheet</p> <p>Diffuser : Reflector / Glass</p> <p>LED : COB LED</p> <p>Color Temperature : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : Constant current output, high back efficient, PF ≥0.95</p> <p>Operating Temp : -20/50 ° C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> Emergency Lighting Kit (1-3 hours) <p>Configuration Features</p> <ul style="list-style-type: none"> DALI dimmability
--	--

Dimensions	Mounting Hole Sizes	Photometric Diagrams

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
ANT801318	SQR.ANT.0013.XOP	173	94	316	2x13	2600	IP 20	2,2	1
ANT802018	SQR.ANT.0020.XOP	173	94	316	2x20	3800	IP 20	2,2	1
ANT803018	SQR.ANT.0030.XOP	173	94	316	2x30	5000	IP 20	2,2	1
ANT803818	SQR.ANT.0038.XOP	173	94	316	2x38	6100	IP 20	2,2	1

For more information on other models, www.okvlight.com



Areas of Application



Body Color

RAL 9016

Product Benefits

Mounting Type	: Rail mount
Body	: Aluminum
Diffuser	: Diffuser not used.
LED	: $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback
Color Temperature	: Natural White (NW)
LED Driver	: Constant current output, high back efficient, $Pf \geq 0.95$
Operating Temp	: $-40/90$ ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- ▶ Emergency Lighting Kit (1-3 hours)

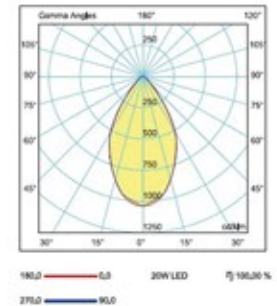
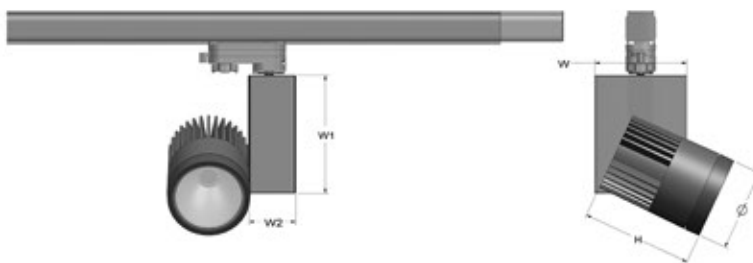
Configuration Features

- ▶ DALI dimmability

Dimensions

Mounting Hole Sizes

Photometric Diagrams



Order Code	Product Code	Dimensions (mm)		Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		Q	H					
MRA800118	RYS.MRA.0020.XOP	90	120	20	2000	IP 40	1,1	1
MRA800218	RYS.MRA.0030.XOP	90	120	30	2400	IP 40	1,1	1

For more information on other models, www.okvolight.com

PLUS GRID



Areas of Application



Body Color



Product Benefits

Mounting Type	: Suspended mount
Body	: Aluminium extrusion anodised case and slider profile
Diffuser	: Opal white diffuser with homogeneous light distribution and high light transmission
LED	: $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥ 0.95
Operating Temp	: -25/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- OKVO Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- Dali dimmability
- DIM Compatible with Modular

Dimensions

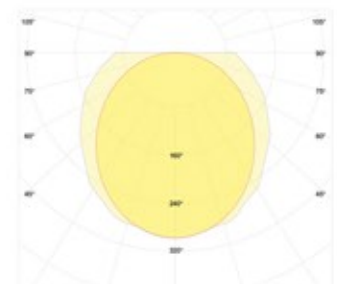


Dimension Alternatives 60 cm / 90 cm / 120 cm See customer request-shaped productions. www.okvolight.com

Mounting Hole Sizes



Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
DPG00001B	LNS.PGD.0120.ZRK	75	75	1210	21	2190	IP 40	3.5	12
DPG00011B	LNS.PGD.0120.AGT	75	75	1210	42	3800	IP 40	3.5	12
DPG00021B	LNS.PGD.0120.BNZ	75	75	1210	35	3100	IP 40	3.5	12
DPG00031B	LNS.PGD.0120.SVR	75	75	1210	70	6300	IP 40	3.5	12
DPG00041B	LNS.PGD.0120.GLD	75	75	1210	84	6400	IP 40	3.5	12

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



Areas of Application



Body Color



Product Benefits

Mounting Type	: Suspended mount
Body	: Aluminum extrusion case anodized
Diffuser	: Opal white diffuser with homogeneous light distribution and high light transmission
LED	: ≥50,000 hours of mid power with a high efficiency factor and color feedback
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- OKVO Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- Dali dimmability
- DIM Compatible with Modular

Dimensions

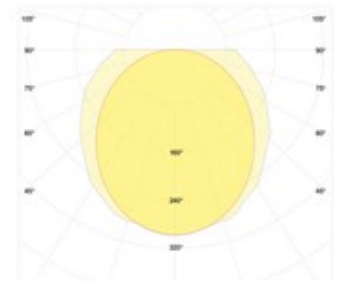


Dimension Alternatives: 60 cm / 90 cm / 120 cm. See customer request-shaped productions. www.okvolight.com

Mounting Hole Sizes



Photometric Diagrams

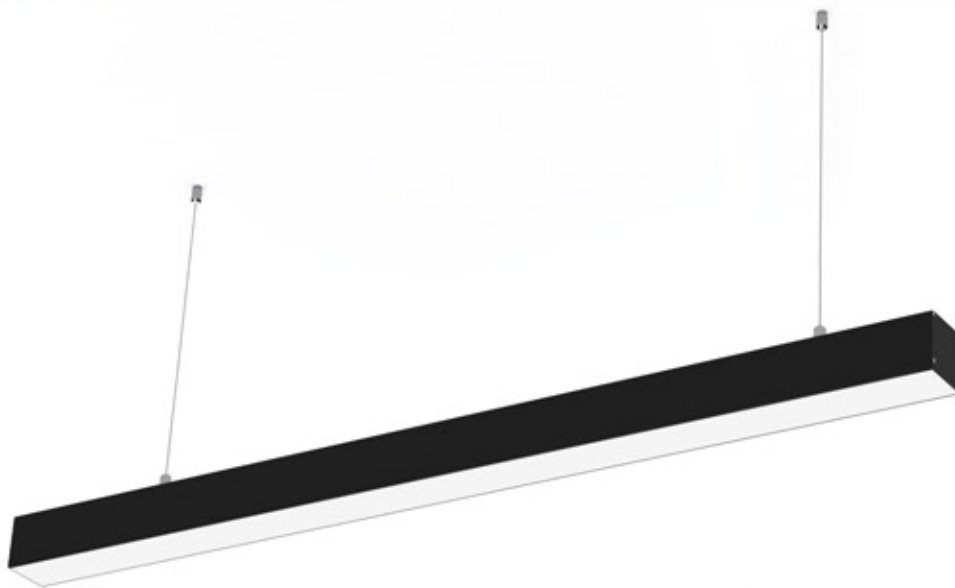


Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
DDL00001B	LNS.DCL.0120.ZRK	80	100	1210	21	2190	IP 30	3.5	12
DDL00011B	LNS.DCL.0120.AGT	80	100	1210	42	3800	IP 30	3.5	12
DDL00021B	LNS.DCL.0120.BNZ	80	100	1210	35	3100	IP 30	3.5	12
DDL00031B	LNS.DCL.0120.SVR	80	100	1210	70	6300	IP 30	3.5	12
DDL00041B	LNS.DCL.0120.GLD	80	100	1210	84	6400	IP 30	3.5	12

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com

DECOLINE-M



Areas of Application



Body Color



Product Benefits

Mounting Type	: Suspended mount
Body	: Aluminium extrusion anodised case and slider profile
Diffuser	: Opal white diffuser with homogeneous light distribution and high light transmission
LED	: $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, $Pf \geq 0.95$
Operating Temp	: $-25/50^{\circ}C$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- OKVO Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- Dali dimmability
- DIM Compatible with Modular

Dimensions

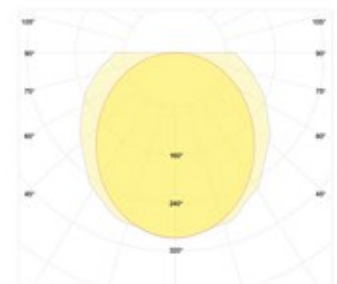


Dimension Alternatives 60 cm / 90 cm / 120 cm. See customer request-shaped productions. www.okvolight.com

Mounting Hole Sizes



Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
DDM000018	LNS.DCM.0120.ZRK	50	80	1210	21	2190	IP 30	3.5	12
DDM000118	LNS.DCM.0120.AGT	50	80	1210	42	3800	IP 30	3.5	12
DDM000218	LNS.DCM.0120.BNZ	50	80	1210	35	3100	IP 30	3.5	12
DDM000318	LNS.DCM.0120.SVR	50	80	1210	70	6300	IP 30	3.5	12
DDM000418	LNS.DCM.0120.GLD	50	80	1210	84	6400	IP 30	3.5	12

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



Areas of Application



Body Color



Product Benefits

Mounting Type	: Suspended mount
Body	: Aluminium extrusion anodised case and slider profile
Diffuser	: Opal white diffuser with homogeneous light distribution and high light transmission
LED	: ≥50,000 hours of mid power with a high efficiency factor and color feedback
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -25/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- OKVO Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- Dali dimmability
- DIM Compatible with Modular

Dimensions

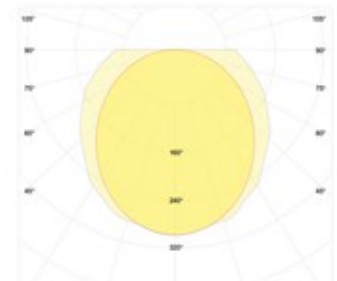


Dimension Alternatives 60 cm / 90 cm / 120 cm - See customer request-shaped productions. www.okvolight.com

Mounting Hole Sizes



Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
DDS000018	LNS.DCS.0120.ZRK	68	85	1210	21	2190	IP 30	3.5	12
DDS000118	LNS.DCS.0120.AGT	68	85	1210	42	3800	IP 30	3.5	12
DDS000218	LNS.DCS.0120.BNZ	68	85	1210	35	3100	IP 30	3.5	12
DDS000318	LNS.DCS.0120.SVR	68	85	1210	70	6300	IP 30	3.5	12
DDS000418	LNS.DCS.0120.GLD	68	85	1210	84	6400	IP 30	3.5	12

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com

DECOLINE-A



Areas of Application



Body Color



Product Benefits

Mounting Type	: Suspended mount
Body	: Aluminium extrusion anodised case and slider profile
Diffuser	: Opal white diffuser with homogeneous light distribution and high light transmission
LED	: $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥ 0.95
Operating Temp	: $-25/50^{\circ}\text{C}$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- OKVO Smart Applications
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- Dali dimmability
- DIM Compatible with Modular

Dimensions

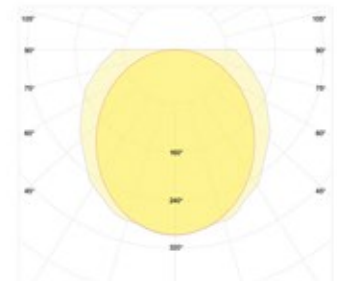


Dimension Alternatives 60 cm / 90 cm / 120 cm. See customer request-shaped productions. www.okvolight.com

Mounting Hole Sizes



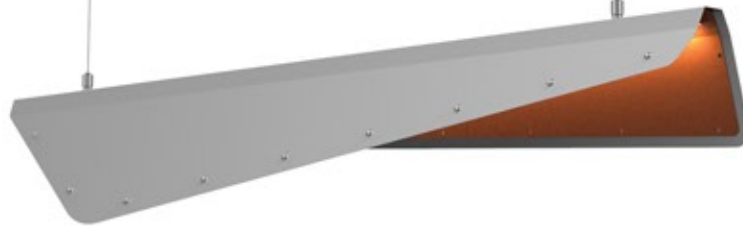
Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
DDA000018	LNS.DCA.0120.ZRK	68	85	1210	21	2190	IP 30	3.5	12
DDA000118	LNS.DCA.0120.AGT	68	85	1210	42	3800	IP 30	3.5	12
DDA000218	LNS.DCA.0120.BNZ	68	85	1210	35	3100	IP 30	3.5	12
DDA000318	LNS.DCA.0120.SVR	68	85	1210	70	6300	IP 30	3.5	12
DDA000418	LNS.DCA.0120.GLD	68	85	1210	84	6400	IP 30	3.5	12

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



Areas of Application



Body Color



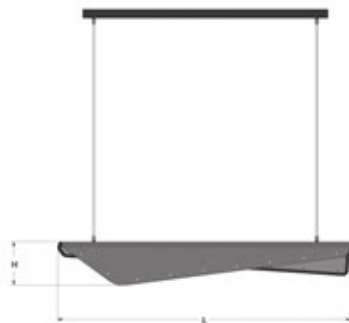
Product Benefits

- Mounting Type** : *Decorative stalactite mounting
- Body** : DKP Sheet
- Diffuser** : Opal white diffuser with homogeneous light distribution and high light transmission
- LED** : $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback
- Color Temperature** : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
- LED Driver** : Constant current output, high back efficient, $Pf \geq 0.95$
- Operating Temp** : $-25/50^{\circ}C$ operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 220 -240 V 50Hz

Optional Features

- Emergency Lighting Kit (1-3 hours)

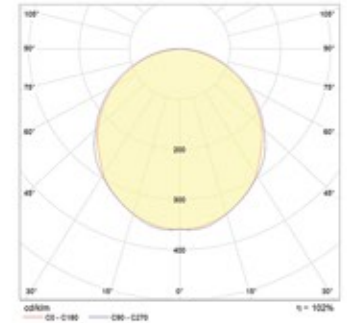
Dimensions



Mounting Hole Sizes



Photometric Diagrams



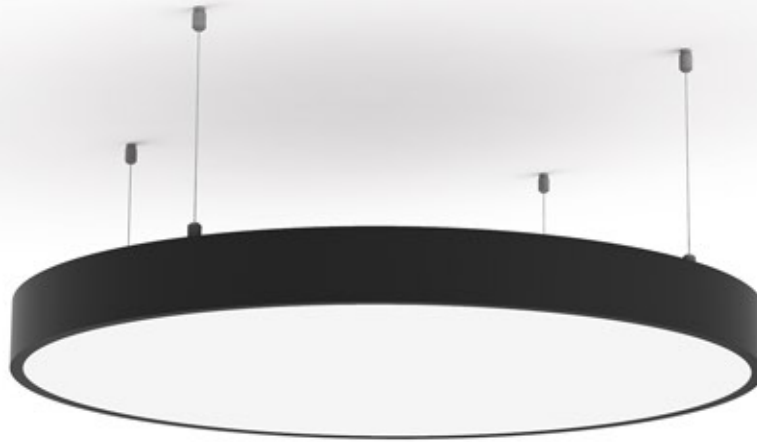
Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
DCN00018	LNS.CLN.0015.OSN	68	85	1210	15	1300	IP 20	4	1
DCN000118	LNS.CLN.0015.ESN	68	85	1210	15	1300	IP 20	4	1

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com







Areas of Application



Body Color



Product Benefits

- Mounting Type** : Decorative stalactite mounting
- Body** : Aluminum extrusion frame
- Diffuser** : Opal white diffuser with homogeneous light distribution and high light transmission
- LED** : $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback
- Color Temperature** : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
- LED Driver** : Constant current output, high back efficient, $Pf \geq 0.95$
- Operating Temp** : $-25/50^{\circ}C$ operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 220 -240 V 50Hz

Optional Features

- ▶ Emergency Lighting Kit (1-3 hours)

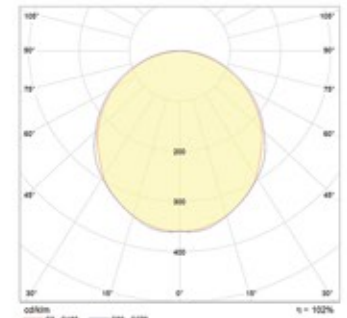
Configuration Features

- ▶ Dali dimmability
- ▶ Triac dimmability

Dimensions

Mounting Hole Sizes

Photometric Diagrams



Order Code	Product Code	Dimensions (mm)		Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		A	H					
DMH00001B	HDS.MTH.0060.BNZ	60	80	60	4800	IP 40	3	1
DMH00011B	HDS.MTH.0090.BNZ	90	80	100	8000	IP 40	4,5	1
DMH00021B	HDS.MTH.0120.BNZ	1200	80	130	10400	IP 40	6	1

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvilight.com



Areas of Application

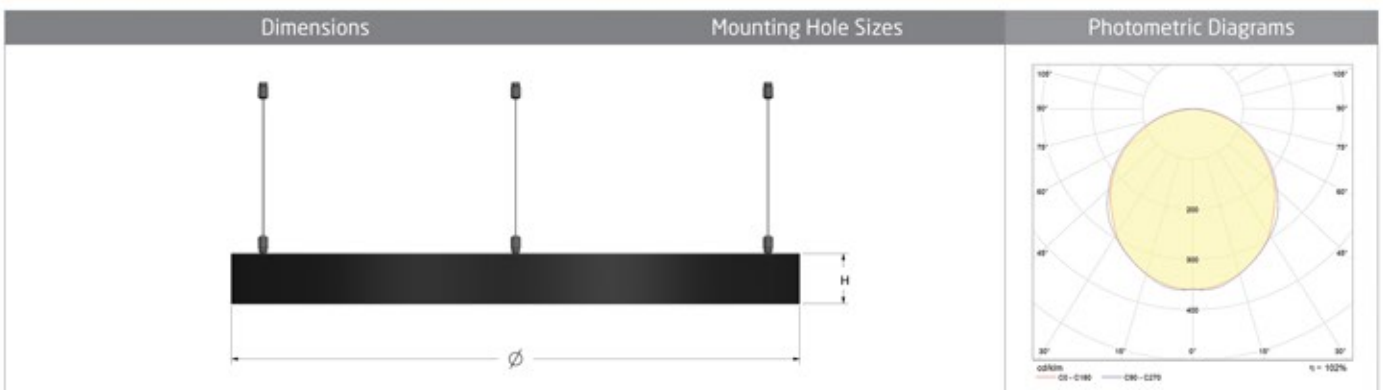
Shopping Mall Shop Hotel Office Cafe & Restaurant

Body Color

- RAL 9016
- RAL 9006

Product Benefits

<p>Mounting Type : Decorative stalactite mounting</p> <p>Body : Aluminum extrusion frame</p> <p>Diffuser : Opal white diffuser with homogeneous light distribution and high light transmission</p> <p>LED : $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback</p> <p>Color Temperature : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : Constant current output, high back efficient, $Pf \geq 0.95$</p> <p>Operating Temp : $-25/50$ °C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> Emergency Lighting Kit (1-3 hours) <p>Configuration Features</p> <ul style="list-style-type: none"> Dali dimmability Triac dimmability
---	---



Order Code	Product Code	Dimensions (mm)		Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		A	H					
DRB000018	HDS.RBY.0060.BNZ	600	80	60	5100	IP 40	3	1
DRB000118	HDS.RBY.0090.BNZ	900	80	100	8500	IP 40	4,5	1
DRB000218	HDS.RBY.0120.BNZ	1200	80	130	11050	IP 40	6	1

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



Areas of Application



Body Color

RAL 9006

Product Benefits

Mounting Type	: Surface mount
Body	: Aluminum
Diffuser	: Opaque mat sand diffuser with homogeneous light distribution and high light transmission
LED	: $\geq 50,000$ hours of life, high efficiency factor and color feedback with mid power
Color Temperature	: Warm White (wW), Natural White (NW), Day White (Dw), Cool White (CW)
LED Driver	: Constant current output, high back efficient, $Pf \geq 0.95$
Operating Temp	: $-20/40^{\circ}C$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- Emergency Lighting Kit (1-3 hours)

Configuration Features

- Dali dimmability
- DIM Compatible with Modular

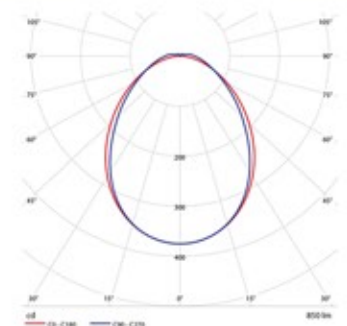
Dimensions

Mounting Hole Sizes

Photometric Diagrams



Dimension Alternatives: 60cm, 90cm, 120cm



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
WGR20018	WLG.GRC.0060.EPN	37	60	600	10.5	945	IP 40	1,3	1
WGR30018	WLG.GRC.0120.EPN	37	60	1200	21	1890	IP 40	1,9	1

For more information on other models, www.okvolight.com



Areas of Application



Body Color

RAL 9006

Product Benefits

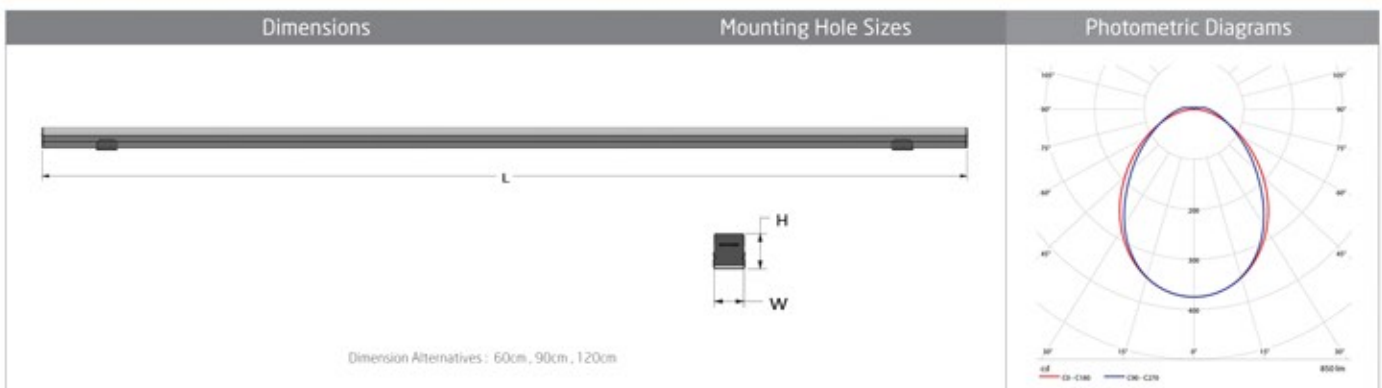
Mounting Type	: Surface mount
Body	: Aluminum
Diffuser	: Opaque mat sand diffuser with homogeneous light distribution and high light transmission
LED	: $\geq 50,000$ hours of life, high efficiency factor and color feedback with mid power
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, $Pf \geq 0.95$
Operating Temp	: $-20/40^{\circ}C$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- Emergency Lighting Kit (1-3 hours)

Configuration Features

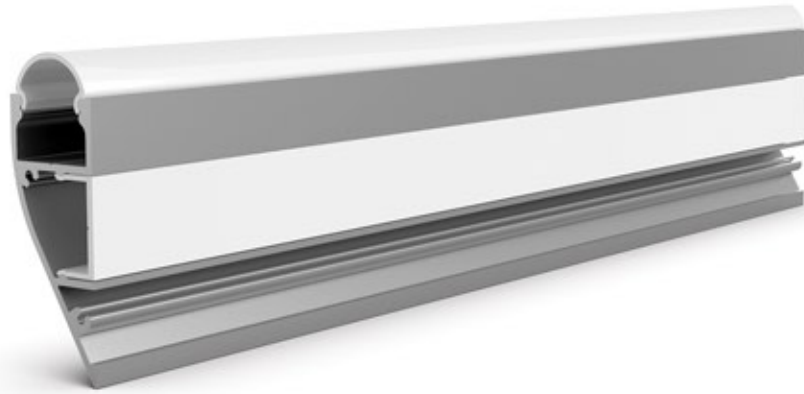
- Dali dimmability
- DIM Compatible with Modular



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
WLR20018	WLG.LUR.0060.EPN	37	40	600	10.5	735	IP 40	1,1	1
WLR30018	WLG.LUR.0120.EPN	37	40	1200	21	1470	IP 40	1,8	1

For more information on other models, www.okvolight.com

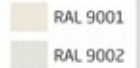
CONE



Areas of Application



Body Color



Product Benefits

Mounting Type	: Surface mount
Body	: Aluminum
Diffuser	: High-permeability PMMA
LED	: $\geq 50,000$ hours of life, high efficiency factor and color feedback with mid power
Color Temperature	: Warm White (wW), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥ 0.95
Operating Temp	: -20/50 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

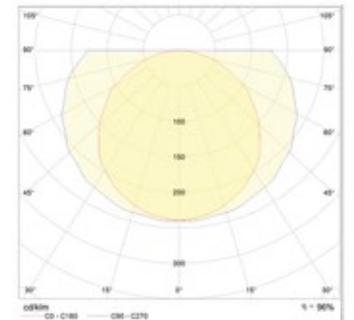
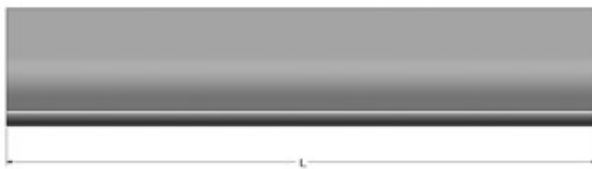
Optional Features

Configuration Features

Dimensions

Mounting Hole Sizes

Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
WCN20018	WLG.CON.1000.EPN	60	20	1000	8	400	IP 20	0,4	1



Areas of Application



Body Color

RAL 9006

Product Benefits

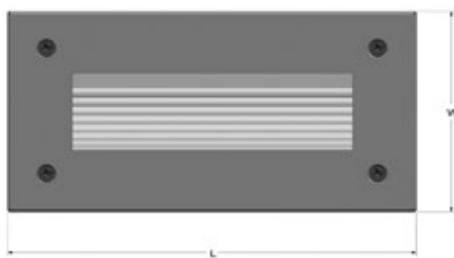
Mounting Type	: *Flush mount
Body	: Sheet and Aluminum
LED	: $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback
Color Temperature	: Warm White (wW), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥ 0.95
Operating Temp	: $-20/50$ °C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz*

Optional Features

Configuration Features

- Dali dimmability

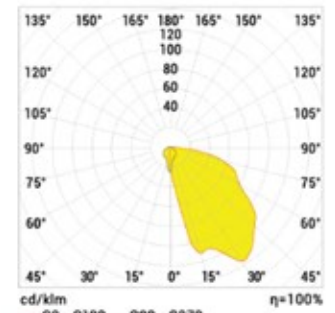
Dimensions



Mounting Hole Sizes



Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	L	H					
WLY51018	WLG.LYZ.0039.EPN	112	230	40	3,9	280	IP 20	0,35	1
WLY62018	WLG.LYZ.0039.OPN	112	230	40	3,9	280	IP 20	0,35	1
WLY53018	WLG.LYZ.0039.EPN	112	230	40	3,9	280	IP 20	0,35	1
WLY64018	WLG.LYZ.0039.OPN	112	230	40	3,9	280	IP 20	0,35	1

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



**HIDDEN
LIGHTS**

Welcome to the
mysterious world of light





Areas of Application



PCB

16 mm Aluminum

Product Benefits

- Mounting Type** : Indirect lighting and in-profile Applications
- Body** : Aluminum PCB providing 16mm wide, excellent thermal performance
- LED** : Diffuser not used
- Color Temperature** : 30 LEDs per meter with high quality CRI > 85 light
- Operating Temp** : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
- Electronic Design** : -25/50 ° C operating ambient temperature range
- Operating Voltage** : High efficiency and long LED life due to integrated design that ensures current continuity
Ability to work with 12V DC drives compatible with city mains voltage

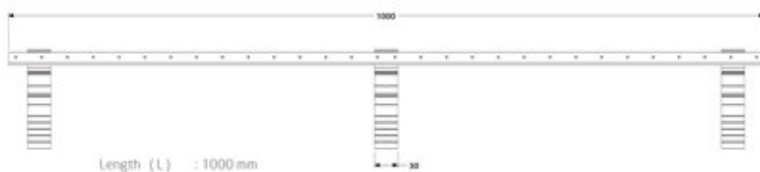
Optional Features

- ▶ Power options in the 12 ~ 15 Watt range
- ▶ Mounting bracket with angle adjustment.
- ▶ Emergency Lighting Kit (1-3 hours) .
- ▶ OKVO smart Applications

Configuration Features

- ▶ DIM Compatible with Modular
- ▶ Ability to work with DALI and DIM drives

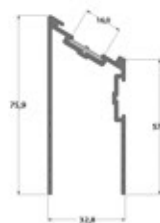
Dimensions



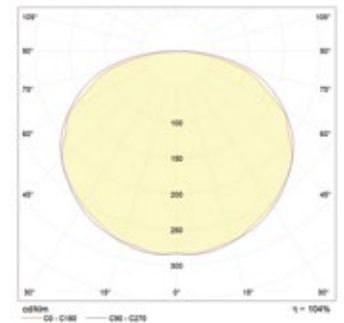
Length (L) : 1000 mm
Width (W) : 32,78 mm
Height (H) : 75,77 mm
Module Length : 1000 mm

Dimension Alternatives : 100cm, 50cm / Her 10 cm'de bir kesilebilir.

Mounting Hole Sizes



Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
LX1630018	LNR.LX.1630.012.QTZ.050	16	1,6	500	6	725	IP 20	0,165	20
LX1630118	LNR.LX.1630.012.QTZ.100	16	1,6	500	12	1450	IP 20	0,165	20
LX1630218	LNR.LX.1630.012.DMD.050	16	1,6	500	6	725	IP 20	0,165	20
LX1630318	LNR.LX.1630.012.DMD.100	16	1,6	500	12	1450	IP 20	0,165	20
LX1630418	LNR.LX.1630.012.QTZ.PRO	16	1,6	500	12	1450	IP 20	0,165	20

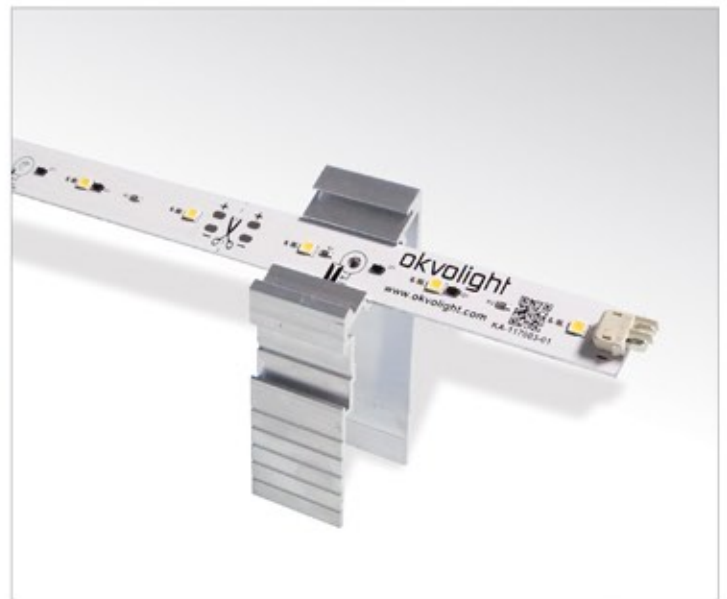
For more information on other models, www.okvolight.com



INSTALLATION OVERVIEW



BOARD TO BOARD CONNECTOR



ANGLE ADJUSTMENT



MODULE SHOPPING TRANSPORT PACKAGING



MODULE SHOPPING TRANSPORT PACKAGING



Areas of Application



16 mm
FR-4

Product Benefits

- Mounting Type** : Indirect lighting and in-profile Applications
- Body** : 16mm width, high quality FR-4 PCB
- Diffuser** : Diffuser not used
- LED** : 60 LEDs per meter with high quality CRI> 85 light
- Color Temperature** : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
- Operating Temp** : -25/50 ° C operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : Ability to work with 24V DC drives compatible with city mains voltage

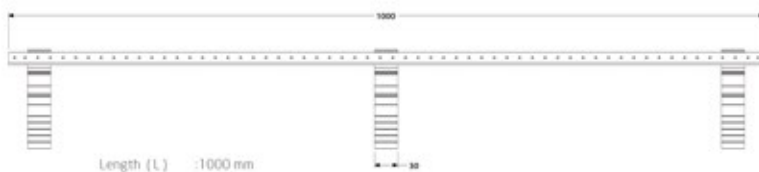
Optional Features

- ▶ Power options in the 7,2 ~ 24 Watt range
- ▶ Mounting bracket with angle adjustment.
- ▶ Emergency Lighting Kit (1-3 hours) .
- ▶ OKVO smart Applications

Configuration Features

- ▶ DIM Compatible with Modular
- ▶ Ability to work with DALI and DIM

Dimensions



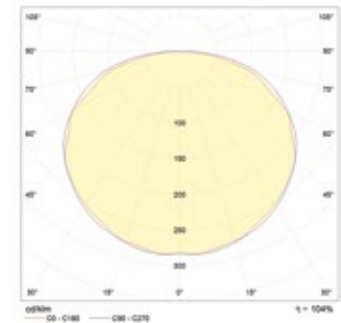
Length (L) :1000 mm
Width (W) :32.78 mm
Height (H) :75.77 mm
Module Length :1000 mm

Dimension Alternatives : 100cm, 50cm / Her 10 cm'de bir kesilebilir.

Mounting Hole Sizes



Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
LZ1660018	LNR.LZ.1660.024.MON.050	16	1,6	500	7,5	900	IP 20	0,165	1
LZ1660118	LNR.LZ.1660.024.MON.100	16	1,6	500	15	1800	IP 20	0,165	1
LZ1660218	LNR.LZ.1660.024.STR.050	16	1,6	500	7,5	900	IP 20	0,165	1
LZ1660318	LNR.LZ.1660.024.STR.100	16	1,6	500	15	1800	IP 20	0,165	1
LZ1660418	LNR.LZ.1660.024.STR.PRO	16	1,6	500	15	1800	IP 20	0,165	1

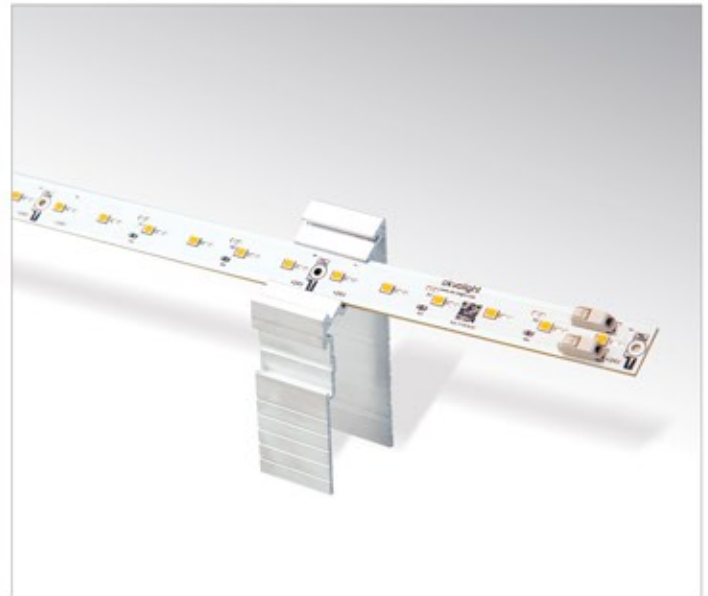
For more information on other models, www.okvolight.com



INSTALLATION OVERVIEW



POKE-INCONNECTOR



ANGLE ADJUSTMENT



IN-PROFILE APPLICATION



Areas of Application



Body Color

RAL 9006

Product Benefits

Mounting Type	: Surface mount
Body	: Aluminum
Diffuser	: High-permeability PMMA
LED	: $\geq 50,000$ hours high, high power factor with high efficiency factor and color feedback
Color Temperature	: Warm White (wW), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥ 0.95
Operating Temp	: -10/35 °C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- Emergency Lighting Kit (1-3 hours)

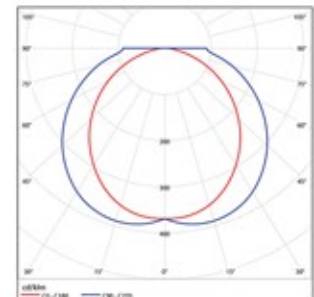
Configuration Features

- Dali dimmability
- DIM Compatible with Modular

Dimensions

Mounting Hole Sizes

Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
MS20001B	BNT.MYS.0400.OPN	23	55	414	4,5	300	IP 20	0,478	12
MS20011B	BNT.MYS.0570.OPN	23	55	584	5	500	IP 20	0,578	12
MS20021B	BNT.MYS.0670.OPN	23	55	684	5,5	425	IP 20	0,678	12



Areas of Application

Ceremonial Area
 Shop
 Hotel
 Office
 Cafe & Restaurant
 Hospital
 Shopping Mall
 School

Body Color

RAL 9016

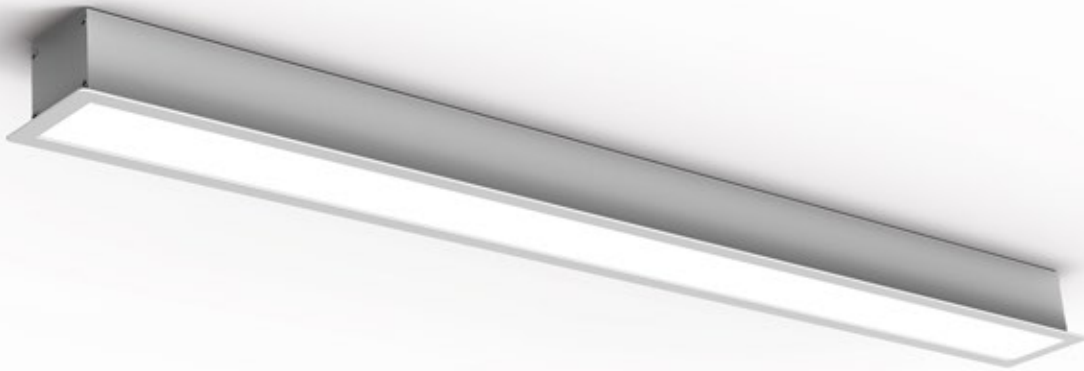
Product Benefits

<p>Mounting Type : Surface mount</p> <p>Body : PMMA</p> <p>Diffuser : Opal white diffuser with homogeneous light distribution and high light transmission</p> <p>LED : $\geq 50,000$ hours of life, high efficiency factor and color feedback with mid power</p> <p>Color Temperature : Warm White (wW), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : Constant current output, high back efficient, Pf ≥ 0.95</p> <p>Operating Temp : -20/40 ° C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50Hz</p>	<p>Optional Features</p> <p>-</p> <p>Configuration Features</p> <p>-</p>
--	--

Dimensions	Mounting Hole Sizes	Photometric Diagrams

Order Code	Product Code	Dimensions (mm)		Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		L	D					
CT200018	BNT.CTB.0009.EPN	602,5	27,8	9,5	1200	IP 20	0,85	16
CT200118	BNT.CTB.0009.OPN	602,5	27,8	9,5	1200	IP 20	0,85	16
CT200218	BNT.CTB.0015.EPN	1212	27,8	15,5	1900	IP 20	1,15	16
CT200318	BNT.CTB.0015.OPN	1212	27,8	15,5	1900	IP 20	1,15	16

For more information on other models, www.okvolight.com



Areas of Application



Body Color



Product Benefits

Mounting Type	: Flush mount
Body	: Aluminum extrusion
Diffuser	: PMMA
LED	: $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback
Color Temperature	: Warm White (wW), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, $Pf \geq 0.95$
Operating Temp	: $-25/50^{\circ}C$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- ▶ Power options in the 7,2 ~ 24 Watt range

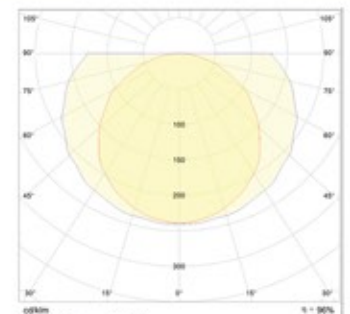
Configuration Features

- ▶ DIM Compatible with Modular
- ▶ Ability to work with DALI and DIM

Dimensions

Mounting Hole Sizes

Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
ALC000118	BNT.ALC.1660.EPN	40	40	1000	7,5	900	IP 20	1,3	15
ALC000118	BNT.ALC.1660.EPN	40	40	1000	15	1800	IP 20	1,3	15

* L MEASUREMENT CAN BE CHANGES OPTIONAL



Areas of Application



Body Color

RAL 9006

Product Benefits

- Mounting Type** : Flush mount
- Body** : Aluminum
- Diffuser** : Opaque white diffuser with homogeneous light distribution and high light transmission
- LED** : $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback
- Color Temperature** : Warm White (wW), Natural White (NW), Day White (Dw), Cool White (Cw)
- LED Driver** : Constant current output, high back efficient, $Pf \geq 0.95$
- Operating Temp** : $-20/50^{\circ}C$ operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 220 -240 V 50Hz

Optional Features

Configuration Features

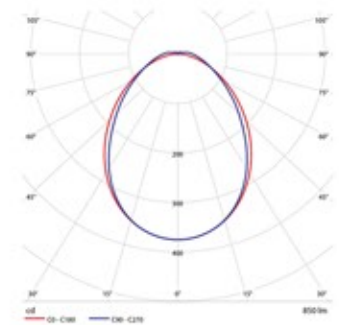
Dimensions

Mounting Hole Sizes

Photometric Diagrams



Product sizes X Line 60, X Line 90, X Line 120, X Line 150



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
XLN20018	BNT.XLN.0060.EDB	28	32	548	8,7	1050	IP 20	0,35	1
XLN20118	BNT.XLN.0090.EDB	28	32	848	11	1350	IP 20	0,35	1
XLN20218	BNT.XLN.0120.EDB	28	32	1158	15	1900	IP 20	0,35	1
XLN20318	BNT.XLN.0150.EDB	28	32	1458	18,5	2100	IP 20	0,35	1

For more information on other models, www.okvolight.com



INDUSTRIAL

Lighting Products



Areas of Application



Body Color

RAL 9006

Product Benefits

Mounting Type	: Surface mount / Suspended mount
Body	: Aluminium extrusion anodised case and slider profile
Diffuser	: Opal white diffuser with homogeneous light distribution and high light transmission. It can be
LED	: transparent in demand ≥50,000 hours of life,
Color Temperature	: high efficiency factor and color feedback
LED Driver	: Warm White (WW), Natural White (NW), Day White (DW), Cool White (CW)
Operating Temp	: Constant current output, high back efficient, Pf ≥0.95
Electronic Design	: -25/50 ° C operating ambient temperature range
Operating Voltage	: High efficiency and long LED life due to integrated design that ensures current continuity

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)
- ▶

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular

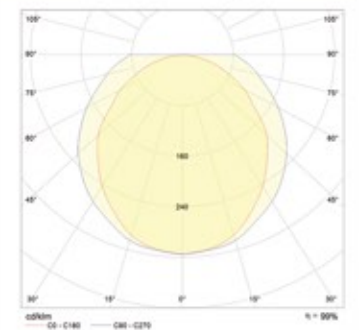
Dimensions

Mounting Hole Sizes

Photometric Diagrams



* Dimension Alternatives: 60 cm / 90 cm / 120 cm



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
EL101018	LWB.LBXE.0120.ZRK	65	80	1240	21	2190	IP65	2,1	12
EL102018	LWB.LBXE.0120.AGT	65	80	1240	42	3800	IP65	2,1	12
EL103018	LWB.LBXE.0120.BNZ	65	80	1240	35	3100	IP65	2,1	12
EL104018	LWB.LBXE.0120.SLV	65	80	1240	70	6300	IP65	2,2	12

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



Areas of Application



Body Color

RAL 9006

Product Benefits

Mounting Type	: *Surface mount
Body	: 10/5000
Diffuser	: Polycarbonate case/cover and pcb holder surface sheet. Custom coated metal lock
LED	: Opal white diffuser with homogeneous light distribution and high light transmission. It can be transparent in demand
Color Temperature	: transparent in demand
LED Driver	: ≥50,000 Hours of mid power with a high efficiency factor and color feedback.
Operating Temp	: Warm White (WW), Natural White (NW), Day White (DW), Cool White (CW)
Electronic Design	: Constant current output, high back efficient, Pf ≥0.95.
Operating Voltage	: -25/50 °C operating ambient temperature range

Optional Features

- ▶ Okvo Smart Applications
- ▶ Emergency Lighting Kit (1-3 hours)

Configuration Features

- ▶ DALI Driver Compatible
- ▶ DIM Compatible with Modular

Dimensions

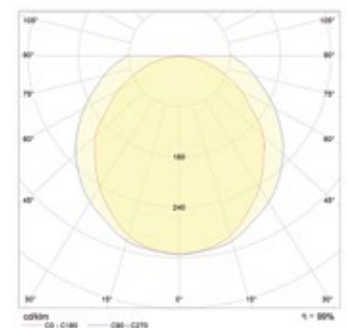


* Dimension Alternatives 60 cm / 90 cm / 120 cm

Mounting Hole Sizes



Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
EF101018	LWB.FXLN.0120.BNZ	100	90	1273	21	2190	IP65	2,1	12
EF102018	LWB.FXLN.0120.AGT	100	90	1273	42	3800	IP65	2,1	12
EF103018	LWB.FXLN.0120.ZRK	100	90	1273	35	3100	IP65	2,1	12
EF104018	LWB.FXLN.0120.SLV	100	90	1273	70	6300	IP65	2,2	12

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



Areas of Application



Body Color

RAL 9006

Product Benefits

Mounting Type	: Surface mount
Body	: Polycarbonate case/cover
Diffuser	: Opal white diffuser with homogeneous light distribution and high light transmission
LED	: $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, PF ≥ 0.95
Operating Temp	: $-25/50^{\circ}\text{C}$ operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- Sensor
- Emergency Lighting Kit (1-3 hours)

Configuration Features

- Dali dimmable
- Triac dimmable

Dimensions

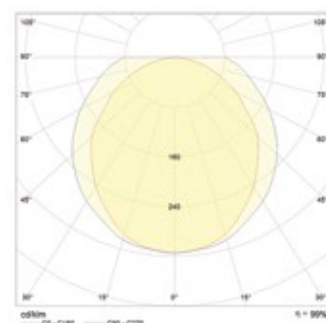


* Dimension Alternatives 60 cm / 90 cm / 120 cm

Mounting Hole Sizes



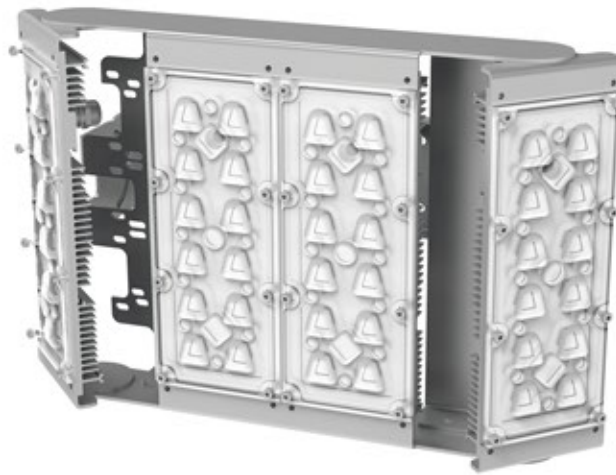
Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
EB101018	LWB.AXLN..0120.TPZ	79	71	1210	21	2190	IP65	2,1	12
EB102018	LWB.AXLN.0120.YSM	79	71	1210	42	3800	IP65	2,1	12
EB103018	LWB.AXLN.0120.GRN	79	71	1210	35	3100	IP65	2,1	12
EB104018	LWB.FXLN.0120.SLV	79	71	1210	70	6300	IP65	2,2	12

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



Product Benefits

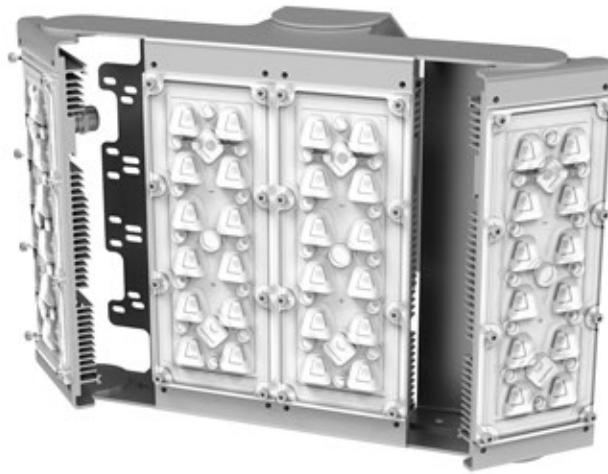
<p>Mounting Type : Surface mount</p> <p>Body : Aluminum extrusion and sheet .X axis movement feature</p> <p>Diffuser : Lens used</p> <p>LED : $\geq 50,000$ hours high, high power factor with high efficiency factor and color feedback</p> <p>Color Temperature : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : Constant current output, high back efficient, $Pf \geq 0.95$</p> <p>Operating Temp : $-40/90$ ° C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> • Sensor • Emergency Lighting Kit (1-3 hours) <p>Configuration Features</p> <ul style="list-style-type: none"> • Dali dimmable • Triac dimmable
---	---

Dimensions	Mounting Hole Sizes	Photometric Diagrams

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
DIR5001B	YTA.YLT.2045.CRM	230	240	215	40	4900	IP67	2,7	1
DIR5011B	YTA.YLT.3060.CRM	230	240	325	60	7000	IP67	3,4	1
DIR5021B	YTA.YLT.4090.CRM	230	240	430	85	9600	IP67	5,4	1
DIR5031B	YTA.YLT.4110.CRM	230	240	430	110	12500	IP67	5,4	1
DIR5041B	YTA.YLT.4140.CRM	230	240	430	140	16000	IP67	5,4	1
DIR5051B	YTA.YLT.4170.CRM	230	240	430	170	19410	IP67	5,4	1
DIR5061B	YTA.YLT.5210.CRM	230	240	540	210	24200	IP67	6,7	1

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



Areas of Application



Body Color



Product Benefits

Mounting Type	: Surface mount
Body	: Aluminum extrusion and sheet .Y axis movement feature
Diffuser	: Lens used
LED	: ≥50,000 hours high, high power factor with high efficiency factor and color feedback
Color Temperature	: Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -40/90 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

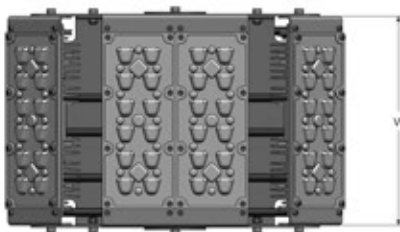
Optional Features

- Sensor
- Emergency Lighting Kit (1-3 hours)

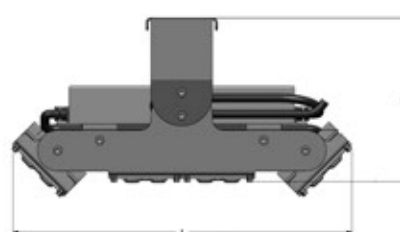
Configuration Features

- Dali dimmable
- Triac dimmable

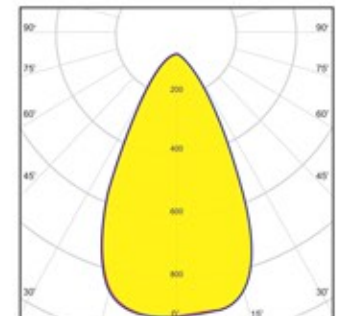
Dimensions



Mounting Hole Sizes



Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
DWK5001B	YTA.WKL.2045.CRM	230	220	215	40	4900	IP67	2,7	1
DWK5011B	YTA.WKL.3060.CRM	230	220	325	60	7000	IP67	3,4	1
DWK5021B	YTA.WKL.4090.CRM	230	220	430	85	9600	IP67	5,4	1
DWK5031B	YTA.WKL.4110.CRM	230	220	430	110	12500	IP67	5,4	1
DWK5041B	YTA.WKL.4140.CRM	230	220	430	140	16000	IP67	5,4	1
DWK5051B	YTA.WKL.4170.CRM	230	220	430	170	19410	IP67	5,4	1
DWK5061B	YTA.WKL.5210.CRM	230	220	540	210	24200	IP67	6,7	1

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



Areas of Application



Body Color



Product Benefits

Mounting Type	: Surface mount / Suspended mount
Body	: Aluminum extrusion and sheet
Diffuser	: Opaque or transparent diffuser
LED	: ≥50,000 hours high, high power factor with high efficiency factor and color feedback
Color Temperature	: Warm White (wW), Natural White (NW), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -40/90 °C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

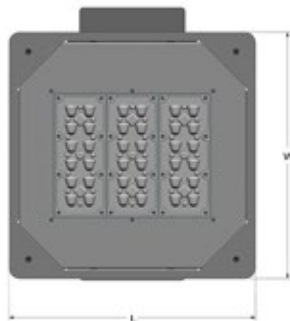
Optional Features

- DALI dimmability

Configuration Features

- 54W, 82W, 111W, 141W, 172W

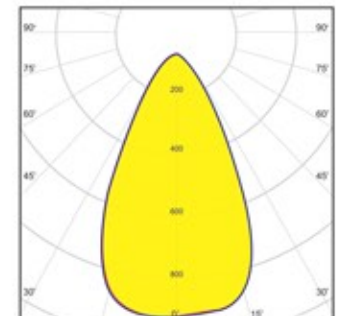
Dimensions



Mounting Hole Sizes



Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		L	L1	H					
KDN5001B	YTA.KNP.0172.CRM	350	350	82	172	19410	IP67	2.535	1
KAB5011B	YTA.KNP.0082.CRM	350	350	82	82	9230	IP67	2.535	1
KAB5021B	YTA.KNP.0110.CRM	350	350	82	110	12517	IP67	2.535	1
KAB5031B	YTA.KNP.0054.CRM	350	350	82	54	6048	IP67	2.535	1
KAB5041B	YTA.KNP.0140.CRM	350	350	82	140	15909	IP67	2.535	1
KAB5051B	YTA.KNP.0172.NCM	350	350	82	172	19410	IP67	2.535	1
KAB5061B	YTA.KNP.0082.NCM	350	350	82	82	9230	IP67	2.535	1
KAB5071B	YTA.KNP.0110.NCM	350	350	82	111	12517	IP67	2.535	1
KAB5081B	YTA.KNP.0054.NCM	350	350	82	54	6048	IP67	2.535	1
KAB5091B	YTA.KNP.0140.NCM	350	350	82	141	15909	IP67	2.535	1

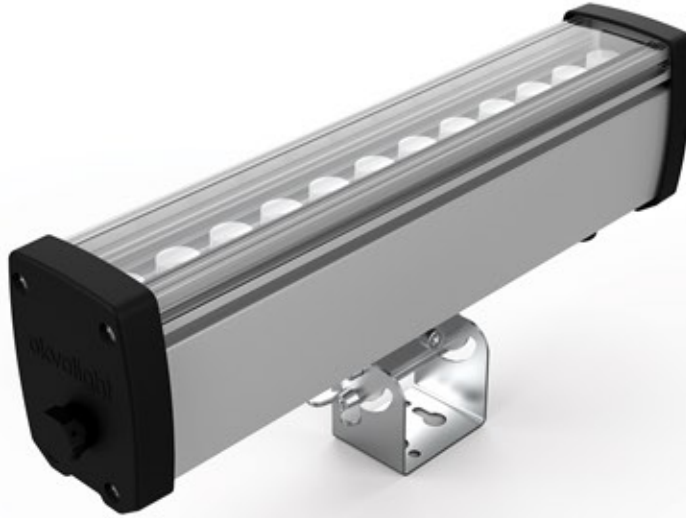
* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



ARCHITECTURAL

Lighting Products



Areas of Application



Body Color

RAL 9006

Product Benefits

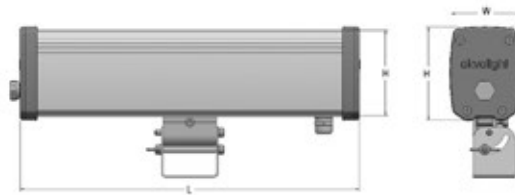
Mounting Type	: Sıvaüstü montajlı
Body	: Alüminyum
Diffuser	: Homojen ışık dağılımı sağlayan, yüksek ışık geçirgenliğine sahip, şeffaf difüzör
LED	: ≥ 50.000 saat ömürlü, yüksek etkinlik faktörüne ve renksel geri verime sahip high power
Color Temperature	: Sıcak Beyaz (Ww), Doğal Beyaz (Nw), Gün Beyaz (Dw), Soğuk Beyaz (Cw), Amber(Aw)
LED Driver	: Sabit akım çıkışlı, yüksek geri verimli, Pf ≥ 0.95
Operating Temp	: $-20/50$ C ° olarak Ortam Sıcaklığında çalışabilme
Electronic Design	: Akım sürekliliği sağlayan entegreli tasarım sayesinde yüksek verimlilik ve uzun LED ömrü
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- DMX Control

Configuration Features

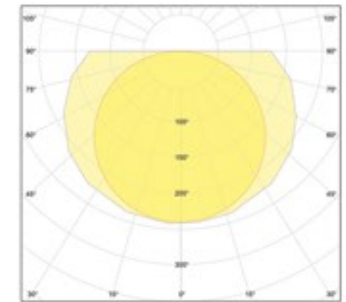
Dimensions



Dimension Alternatives : 120cm, 100cm, 90 cm, 80cm, 60cm, 40cm, 30cm, 20cm

Mounting Hole Sizes

Photometric Diagrams



Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
MMR100518	MMR.VVL.0100.CRL	55	64	1012	56,5	5500	IP65	2,9	16
MMR100618	MMR.VVL.0120.CRL	55	64	1212	67	6600	IP65	3,5	16
MMR102518	MMR.VVL.0100.SML	55	64	1012	56,5	5500	IP65	2,9	16
MMR102618	MMR.VVL.0120.SML	55	64	1212	67	6600	IP65	3,5	16
MMR103518	MMR.VVL.0100.OSL	55	64	1012	56,5	5500	IP65	2,9	16
MMR103618	MMR.VVL.0120.OSL	55	64	1212	67	6600	IP65	3,5	16

* The optional DMX must also be specified.



Areas of Application



Body Color

RAL 9006

Product Benefits

- Mounting Type** : Surface mounted
- Body** : Aluminum
- Diffuser** : Opal white diffuser with homogeneous light distribution and high light transmission
- LED** : $\geq 50,000$ hours of mid power with a high efficiency factor and color feedback
- Color Temperature** : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
- LED Driver** : Constant current output, high back efficient, $Pf \geq 0.95$
- Operating Temp** : $-20/50$ C ° operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 12-24V DC

Optional Features

- DMX Control

Configuration Features

Dimensions	Mounting Hole Sizes	Photometric Diagrams
<p style="text-align: center; font-size: small;">Dimension Alternatives : 100cm</p>		

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
MMR100118	MMR.ANI.0008.EDM	30,9	34,5	1018	8	400	IP65	0,380	20
MMR100218	MMR.ANI.0008.OSM	30,9	34,5	1018	8	410	IP65	0,380	20

* The optional DMX must also be specified.



OUTDOOR

Lighting Products



Areas of Application



Body Color



Product Benefits

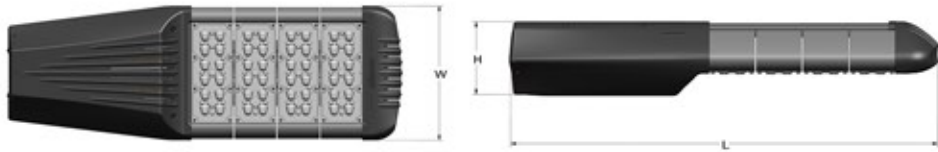

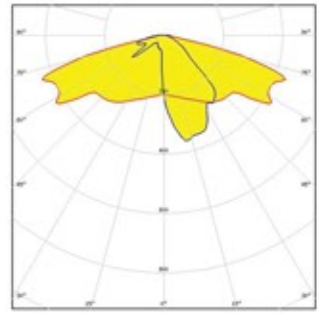
- Mounting Type** : Street armature
- Body** : Aluminum extrusion and aluminum injection .X axis movement feature
- Diffuser** : Lens used
- LED** : $\geq 50,000$ hours high, high power factor with high efficiency factor and color feedback
- Color Temperature** : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)
- LED Driver** : Constant current output, high back efficient, Pf ≥ 0.95
- Operating Temp** : -40/90 ° C operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 220 -240 V 50Hz

Optional Features

- Central control systemi

Configuration Features

- DALI dimmability

Dimensions	Mounting Hole Sizes	Photometric Diagrams
		

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
SNS5001B	STE.NNS.2045.CRM	117	230	339	40	4900	IP67	2,25	1
SNS5011B	STE.NNS.3068.CRM	117	230	507	60	7000	IP67	3,4	1
SNS5021B	STE.NNS.4090.CRM	117	230	677	85	9600	IP67	4,5	1
SNS5031B	STE.NNS.4120.CRM	117	230	677	110	12500	IP67	4,5	1
SNS5031B	STE.NNS.4150.CRM	117	230	677	140	16000	IP67	4,5	1
SNS5041B	STE.NNS.4172.CRM	117	230	677	170	19410	IP67	4,5	1

* Measured values between 5000-6500 K have been added.



Areas of Application



Body Color



Product Benefits

Mounting Type	: Park garden armature
Body	: Aluminum casting
Diffuser	: Transparent diffuser
LED	: ≥50,000 hours high, high power factor with high efficiency factor and color feedback
Color Temperature	: Warm White (WW), Natural White (NW), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥0.95
Operating Temp	: -40/90 °C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- Central control systemi

Configuration Features

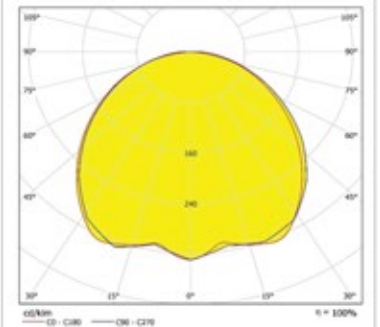
- Dali dimlenebilme
- Standart tek tip ürün

Dimensions



Mounting Hole Sizes

Photometric Diagrams



Order Code	Product Code	Dimensions (mm)		Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		ØA	H					
PLY5001B	PRK.LLY.0055.SMM	615	624	55	7200	IP 65	14	1
PLY5011B	PRK.LLY.0055.CRM	615	624	55	7200	IP 65	14	1

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



Areas of Application



Body Color



Product Benefits

Mounting Type	: Park garden armature
Body	: Aluminum casting
Diffuser	: Fan PMMA or opaque
LED	: $\geq 50,000$ hours high, high power factor with high efficiency factor and color feedback
Color Temperature	: Warm White (wW), Natural White (Nw), Day White (Dw), Cool White (Cw)
LED Driver	: Constant current output, high back efficient, Pf ≥ 0.95
Operating Temp	: -40/90 ° C operating ambient temperature range
Electronic Design	: High efficiency and long LED life due to integrated design that ensures current continuity
Operating Voltage	: 220 -240 V 50Hz

Optional Features

- Central control system

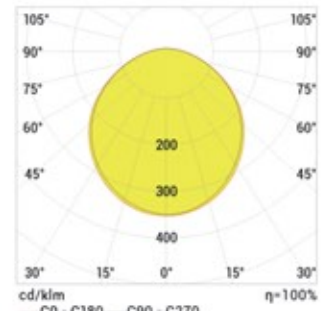
Configuration Features

- DALI dimmability

Dimensions

Mounting Hole Sizes

Photometric Diagrams



Order Code	Product Code	Dimensions (mm)		Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		ØA	H					
PST50018	PRK.STN.0055.SMM	615	624	55	7000	IP 65	9,68	1
PST50018	PRK.STN.0055.CRM	615	624	55	7000	IP 65	9,68	1

* Measured values between 5000-6500 K have been added.



Areas of Application



Body Color



Product Benefits

- Mounting Type** : Park garden armature
- Body** : Aluminum
- Diffuser** : Transparent diffuser
- LED** : $\geq 50,000$ hours of life, high efficiency factor and color feedback with mid power or high power
- Color Temperature** : Warm White (WW), Natural White (NW), Day White (Dw), Cool White (Cw)
- LED Driver** : Constant current output, high back efficient, $Pf \geq 0.95$
- Operating Temp** : $-30/80$ °C operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 220 -240 V 50Hz

Optional Features

- ▶ Central control system

Configuration Features

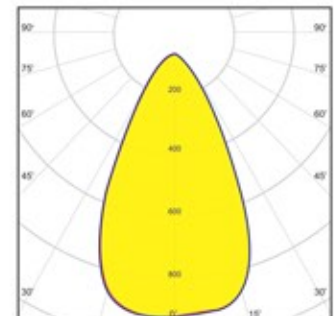
- ▶ Standard uniform product
- ▶ DALI dimmability

Dimensions



Mounting Hole Sizes

Photometric Diagrams



Order Code	Product Code	Dimensions (mm)		Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		ØA	H					
PDN50018	PRK.DAN.0110.SMM	615	624	110	14400	IP 67	14	1
PDN50118	PRK.DAN.0110.CRM	615	624	110	14400	IP 67	14	1

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com



Areas of Application



Body Color



Product Benefits

- Mounting Type** : Park garden armature
- Body** : Aluminum
- Diffuser** : Transparent diffuser
- LED** : ≥50,000 hours of life, high efficiency factor and color feedback with mid power or high power
- Color Temperature** : Warm White (WW), Natural White (NW), Day White (DW), Cool White (CW)
- LED Driver** : Constant current output, high back efficient, Pf ≥0.95
- Operating Temp** : -30/80 °C operating ambient temperature range
- Electronic Design** : High efficiency and long LED life due to integrated design that ensures current continuity
- Operating Voltage** : 220 -240 V 50Hz

Optional Features

- ▶ Central control system

Configuration Features

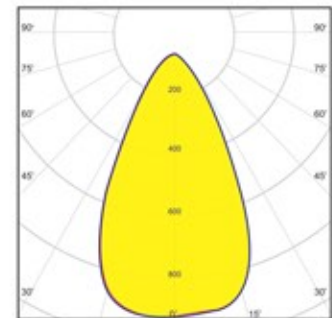
- ▶ Standard uniform product
- ▶ DALI dimmability

Dimensions



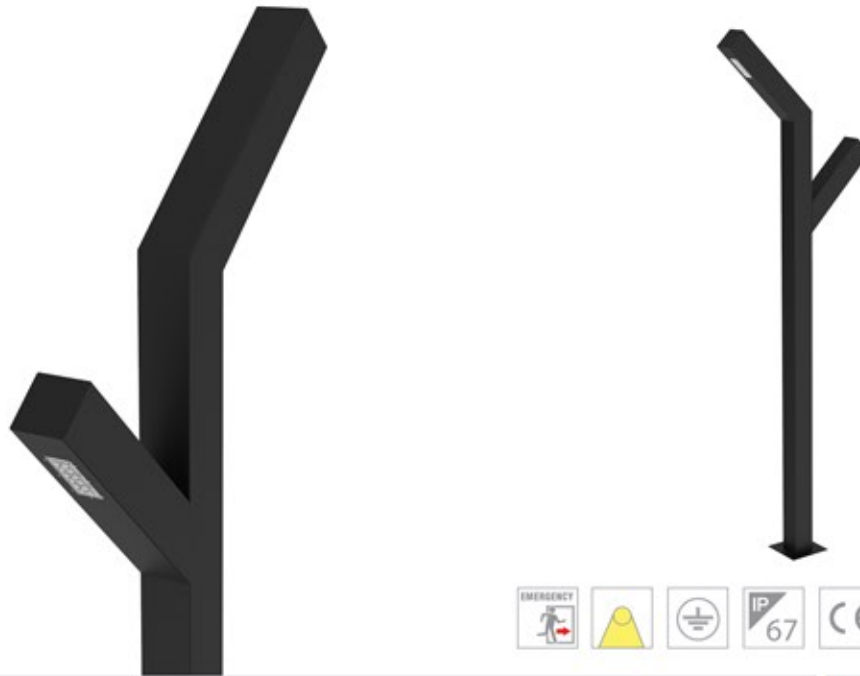
Mounting Hole Sizes

Photometric Diagrams



Order Code	Product Code	Dimensions (mm)		Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		ØA	H					
PAY50018	PRK.ANY.0055.SMM	615	624	55	7200	IP 67	14	1
PAY50118	PRK.ANY.0055.CRM	615	624	55	7200	IP 67	14	1

* Measured values between 5000-6500 K have been added.



Areas of Application

- Factory
- Shopping Mall
- School
- Hotel

Body Color

- RAL 9005
- RAL 9006

Product Benefits

<p>Mounting Type : Park garden armature</p> <p>Body : Aluminum</p> <p>Diffuser : Transparent diffuser</p> <p>LED : ≥50,000 hours of life, high efficiency factor and color feedback with mid power or high power</p> <p>Color Temperature : Warm White (wW), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : Constant current output, high back efficient, Pf ≥0.95</p> <p>Operating Temp : -30/80 °C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> ▶ Central control systemi <p>Configuration Features</p> <ul style="list-style-type: none"> ▶ Standard uniform product ▶ DALI dimmability
---	---

Dimensions	Mounting Hole Sizes	Photometric Diagrams

Order Code	Product Code	Dimensions (mm)		Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		Ø	H					
POV50018	PRK.OLV.01 10.SMM	615	624	55	14400	IP 67	14	1
POV50118	PRK.OLV.01 10.CRM	615	624	55	14400	IP 67	14	1

* Measured values between 5000-6500 K have been added.

For more information on other models, www.okvolight.com

* H MEASUREMENT CAN BE CHANGES OPTIONAL



Areas of Application

Factory Shopping Mall School Hotel

Body Color

■ RAL 9005
■ RAL 9006

Product Benefits

<p>Mounting Type : Surface mount</p> <p>Body : Aluminum extrusion and aluminum injection</p> <p>Diffuser : Lens used</p> <p>LED : ≥50,000 hours high, high power factor with high efficiency factor and color feedback</p> <p>Color Temperature : Warm White (Ww), Natural White (Nw), Day White (Dw), Cool White (Cw)</p> <p>LED Driver : Constant current output, high back efficient, Pf ≥0.95</p> <p>Operating Temp : -40/90 ° C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50Hz</p>	<p>Optional Features</p> <ul style="list-style-type: none"> • Dali dimmable • Ceiling suspended feature • Wall mounting foot • X and Y axis movement feet <p>Configuration Features</p> <ul style="list-style-type: none"> • Dali dimmability • Triac dimmability • Length varying by product wat
--	--

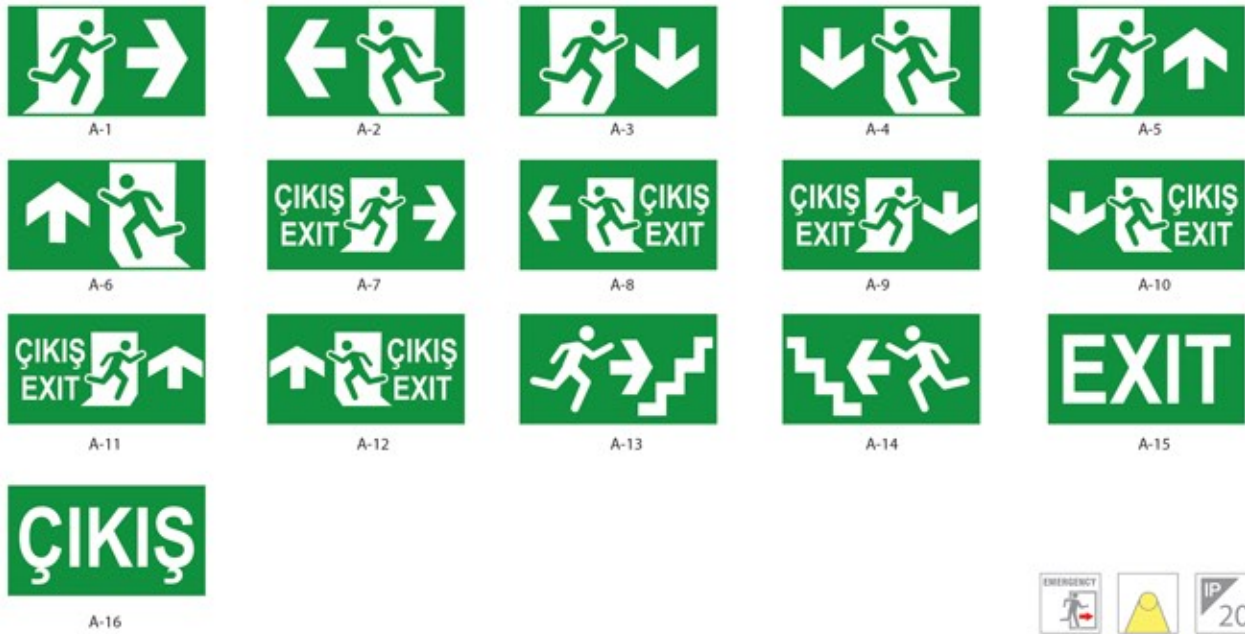
Dimensions	Mounting Hole Sizes	Photometric Diagrams

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
PFR5001B	PRA.FRT.2040.CRM	230	240	215	40	4900	IP67	2,7	1
PFR5011B	PRA.FRT.3060.CRM	230	240	325	60	7000	IP67	3,4	1
PFR5021B	PRA.FRT.4090.CRM	230	240	430	85	9600	IP67	5,4	1
PFR5031B	PRA.FRT.4110.CRM	230	240	430	110	12500	IP67	5,4	1
PFR5041B	PRA.FRT.4140.CRM	230	240	430	140	16000	IP67	5,4	1
PFR5051B	PRA.FRT.4170.CRM	230	240	430	170	19410	IP67	5,4	1
PFR5061B	PRA.FRT.5210.CRM	230	240	540	210	24200	IP67	6,7	1

* Measured values between 5000-6500 K have been added.

okvolight





Product Benefits

<p>Mounting Type : Suspended mount</p> <p>Body : Aluminum extrusion</p> <p>Diffuser : High-permeability PMMA</p> <p>LED : ≥50,000 hours of mid power with a high efficiency factor and color feedback</p> <p>Color Temperature : Cool White (Cw)</p> <p>LED Driver : Constant current output, high back efficient, Pf ≥0.95</p> <p>Operating Temp : -20/30 ° C operating ambient temperature range</p> <p>Electronic Design : High efficiency and long LED life due to integrated design that ensures current continuity</p> <p>Operating Voltage : 220 -240 V 50Hz</p>	<p>Optional Features</p> <p>•</p> <p>Configuration Features</p> <p>•</p>
--	--

Order Code	Product Code	Dimensions (mm)			Power (w)	Lumen (lm)	Protection	Weight (Kg)	Box / Qty
		W	H	L					
ACİL-A-1	A-1	360	150	24	3	240	IP 20	0,5	1
ACİL-A-2	A-2	360	150	24	3	240	IP 20	0,5	1
ACİL-A-3	A-3	360	150	24	3	240	IP 20	0,5	1
ACİL-A-4	A-4	360	150	24	3	240	IP 20	0,5	1
ACİL-A-5	A-5	360	150	24	3	240	IP 20	0,5	1
ACİL-A-6	A-6	360	150	24	3	240	IP 20	0,5	1
ACİL-A-7	A-7	360	150	24	3	240	IP 20	0,5	1
ACİL-A-8	A-8	360	150	24	3	240	IP 20	0,5	1
ACİL-A-9	A-9	360	150	24	3	240	IP 20	0,5	1
ACİL-A-10	A-10	360	150	24	3	240	IP 20	0,5	1
ACİL-A-11	A-11	360	150	24	3	240	IP 20	0,5	1
ACİL-A-12	A-12	360	150	24	3	240	IP 20	0,5	1
ACİL-A-13	A-13	360	150	24	3	240	IP 20	0,5	1
ACİL-A-14	A-14	360	150	24	3	240	IP 20	0,5	1
ACİL-A-15	A-15	360	150	24	3	240	IP 20	0,5	1
ACİL-A-16	A-16	360	150	24	3	240	IP 20	0,5	1

*Contact us for different articles.



okvolight