okvolight

Technology Inside



> 3D DECORATIVE PANEL LUMINAIRES

POLY EAVES LED PANEL

Products Features

Mounting Type

LAY-ON, CLIP-IN, FLUSH or SURFACE Mounted

Body

3D Decorative Cover Design, electrostatic powder coated DKP sheet.

Opal diffuser with prismatic surface, providing homogeneous light

≥50,000 h lifetime, high efficiency and high color quality index.

Color Temperature

Cool White, Natural White, Warm White and 3in1 CCT options

Driver

Constant current LED driver with high efficiency,

Operating Temperature

-25 ° C / + 50 ° C operating ambient temperature range

Dimension Alternatives

600x600 mm, 600x1200 mm

- DALI Driver Compatible
 Dimmable with DIMM Moduls
 Emergency Lighting Kit (1-3 hours)
- NOKVO Smart Applications





















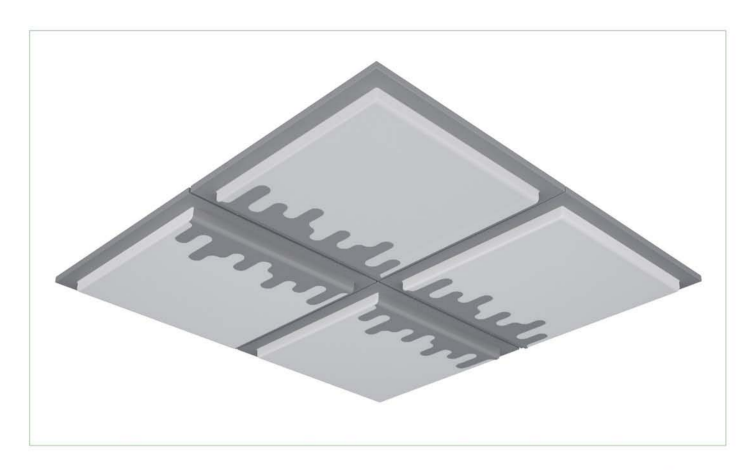


Multi-CCT Technology	Product Benefits	Areas Of Application
Multi	 Energy savings of up to 50 % compared to conventional luminaires High luminous efficiency, very homogeneous light No IR or UV radiation Long lifetime and low maintenance costs Easy and quick installation, Compatible with the latest lighting control technology. 	 Architectural Indoor Lighting, Offices, Corridors, Meeting Rooms Schools, Hotels and Hospitals, Retails and Shopping Centers, Conference and Ballrooms, Enterances and Livingrooms
Three CCT options in the one product by user controlled		

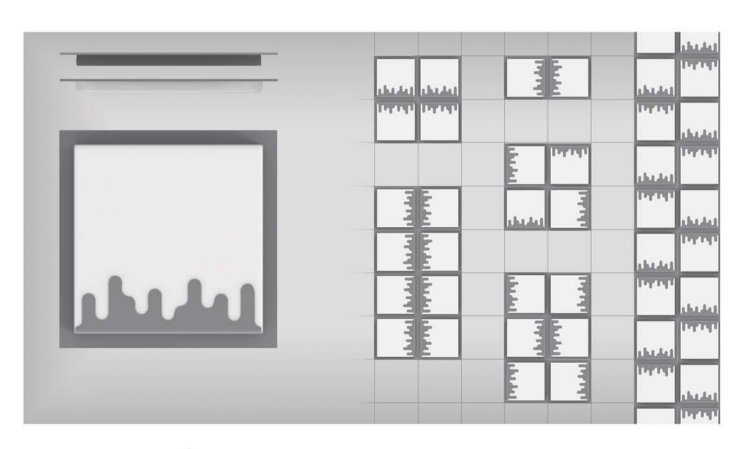


Product Series	Product Model	Product Code	Color	Tempera	ature	Lumen	CRI	PFC(λ)	Power	Voltage	Lifetime	Dimensions	Warranty
	BRONZE TITANIUM	AXP.PLY.0606.EVS.***.BNZ AXP.PLY.0606.EVS.***.TNM			6500 K 6500 K				33 W	220-240 V @50-60 Hz	50.000 h	595x595x60 mm	2 Years 3 Years
POLY EAVES	SILVER	AXP.PLY.0606.EVS.***.SLV				3500lm	Ra> 80	>0.92					2 Years
CAVCS	GOLD	AXP.PLY.0606.EVS.***.GLD		Multi		3600 lm	Ra> 85	>0.92	33 W			595x595x60 mm	3 Years
	PLATINIUM	AXP.PLY.0606.EVS.***.PLT	1	1500		3600 lm	Ra> 85	>0.95		@50-60 Hz			3 Years

^{***} Mounting Alternatives: LAY-ON, CLIP-IN, FLUSH, SURFACE MOUNTED



INTEGRATED USAGE | EAVES



ALTERNATIVE USAGES | **EAVES**

POLY SPARKY LED PANEL

Products Features

Mounting Type

LAY-ON, CLIP-IN, FLUSH or SURFACE Mounted

Body

3D Decorative Cover Design, electrostatic powder coated DKP sheet.

Diffuser

Opal diffuser with prismatic surface, providing homogeneous light

≥50,000 h lifetime, high efficiency and high color quality index.

Color Temperature

Cool White, Natural White, Warm White and 3in1 CCT options

Driver

Constant current LED driver with high efficiency,

Operating Temperature

-25 ° C / + 50 ° C operating ambient temperature range

Dimension Alternatives

600x600 mm, 600x1200 mm

- DALI Driver CompatibleDimmable with DIMM Moduls
- ▶ Emergency Lighting Kit (1-3 hours)
- NOKVO Smart Applications





















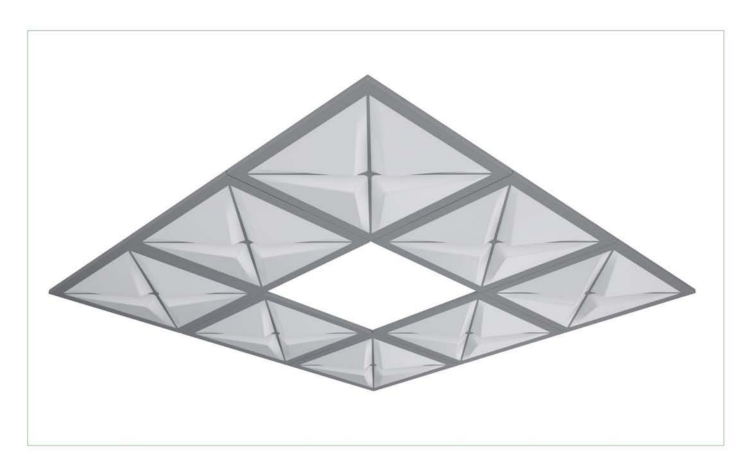




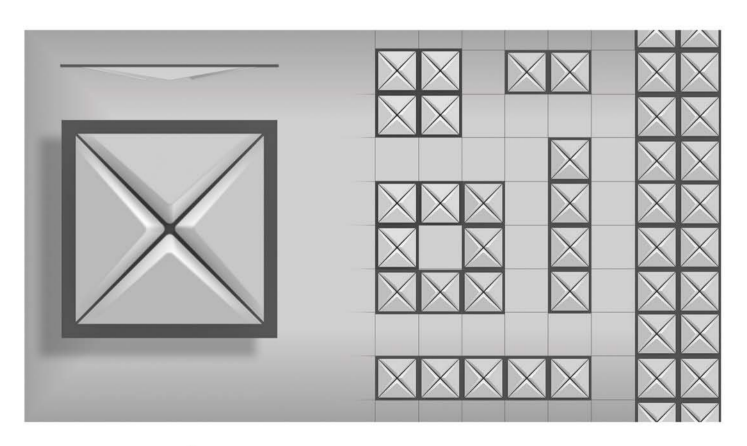


Product Series	Product Model	Product Code	Color	Tempera	ature	Lumen	CRI	PFC(λ)	Power	Voltage	Lifetime	Dimensions	Warranty
	BRONZE TITANIUM	AXP.PLY.0606.SPK.***.BNZ AXP.PLY.0606.SPK.***.TNM			6500 K 6500 K				33 W	220-240 V @50-60 Hz	50.000 h	595x595x60 mm	2 Years 3 Years
POLY SPARKY	SILVER	AXP.PLY.0606.SPK.***.SLV				3500lm	Ra> 80	>0.92					2 Years
SI AIXIX I	GOLD	AXP.PLY.0606.SPK.***.GLD		Multi		3600 lm	Ra> 85	>0.92	33 W			595x595x60 mm	3 Years
	PLATINIUM	AXP.PLY.0606.SPK.***.PLT	V	1500	7	3600 lm	Ra> 85	>0.95		@50-60 Hz			3 Years

^{***} Mounting Alternatives: LAY-ON, CLIP-IN, FLUSH, SURFACE MOUNTED



INTEGRATED USAGE | SPARKY



ALTERNATIVE USAGES | SPARKY

POLY CROWN LED PANEL

Products Features

Mounting Type

LAY-ON, CLIP-IN, FLUSH or SURFACE Mounted

Body

3D Decorative Cover Design, electrostatic powder coated DKP sheet.

Opal diffuser with prismatic surface, providing homogeneous light

≥50,000 h lifetime, high efficiency and high color quality index.

Color Temperature

Cool White, Natural White, Warm White and 3in1 CCT options

Driver

Constant current LED driver with high efficiency,

Operating Temperature

-25 ° C / + 50 ° C operating ambient temperature range

Dimension Alternatives

600x600 mm, 600x1200 mm

- DALI Driver CompatibleDimmable with DIMM Moduls
- ► Emergency Lighting Kit (1-3 hours)
- NOKVO Smart Applications





















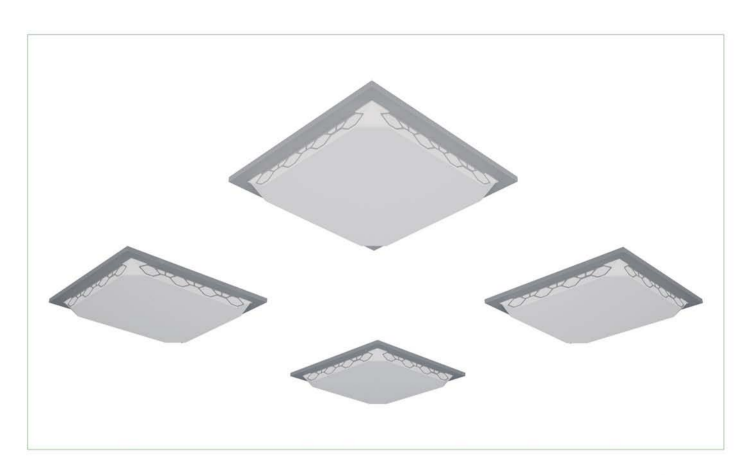


Multi-CCT Technology	Product Benefits	Areas Of Application
Multi	 Energy savings of up to 50 % compared to conventional luminaires High luminous efficiency, very homogeneous light No IR or UV radiation Long lifetime and low maintenance costs Easy and quick installation, Compatible with the latest lighting control technology. 	 Architectural Indoor Lighting, Offices, Corridors, Meeting Rooms, Schools, Hotels and Hospitals, Retails and Shopping Centers, Conference and Ballrooms, Enterances and Livingrooms
Three CCT options in the one product by user controlled		



Product Series	Product Model	Product Code	Color	Temper	ature	Lumen	CRI	PFC(λ)	Power	Voltage	Lifetime	Dimensions	Warranty
	BRONZE TITANIUM	AXP.PLY.0606.CRW.***.BNZ AXP.PLY.0606.CRW.***.TNM							33 W	220-240 V @50-60 Hz	50.000 h	595x595x60 mm	2 Years 3 Years
POLY CROWN	SILVER	AXP.PLY.0606.CRW.***.SLV				3500lm	Ra> 80	>0.92					2 Years
CICOVIV	GOLD	AXP.PLY.0606.CRW.***.GLD		Multi	e e	3600 lm	Ra> 85	>0.92	33 W	220-240 V		595x595x60 mm	3 Years
	PLATINIUM	AXP.PLY.0606.CRW.***.PLT	-	55001		3600 lm	Ra> 85	>0.95		@50-60 Hz			3 Years

^{***} Mounting Alternatives: LAY-ON, CLIP-IN, FLUSH, SURFACE MOUNTED



SINGLE USAGE | CROWN



INTEGRATED USAGE | CROWN

POLY RIGIDY LED PANEL

Products Features

Mounting Type

LAY-ON, CLIP-IN, FLUSH or SURFACE Mounted

Body

3D Decorative Cover Design, electrostatic powder coated DKP sheet.

Diffuser

Opal diffuser with prismatic surface, providing homogeneous light

≥50,000 h lifetime, high efficiency and high color quality index.

Color Temperature

Cool White, Natural White, Warm White and 3in1 CCT options

Driver

Constant current LED driver with high efficiency,

Operating Temperature

-25 ° C / + 50 ° C operating ambient temperature range

Dimension Alternatives

600x600 mm, 600x1200 mm

- DALI Driver CompatibleDimmable with DIMM Moduls
- ▶ Emergency Lighting Kit (1-3 hours)
- NOKVO Smart Applications

























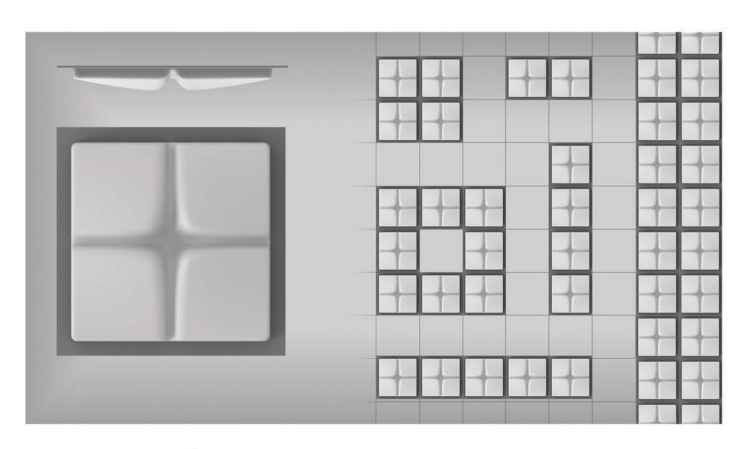


Product Model	Product Code	Color	Tempera	ature	Lumen	CRI	PFC(λ)	Power	Voltage	Lifetime	Dimensions	Warranty
BRONZE TITANIUM								33 W	220-240 V @50-60 Hz	50.000 h	595x595x60 mm	2 Years 3 Years
SILVER	AXP.PLY.0606.RGD.***.SLV				3500lm	Ra> 80	>0.92					2 Years
GOLD	AXP.PLY.0606.RGD.***.GLD				3600 lm	Ra> 85	>0.92	33 W			595x595x60 mm	3 Years
PLATINIUM	AXP.PLY.0606.RGD.***.PLT		55110	7	3600 lm	Ra> 85	>0.95		@50-60 Hz			3 Years
	BRONZE TITANIUM SILVER GOLD	BRONZE AXP.PLY.0606.RGD.***.BNZ TITANIUM AXP.PLY.0606.RGD.***.TNM SILVER AXP.PLY.0606.RGD.***.SLV GOLD AXP.PLY.0606.RGD.***.GLD	BRONZE AXP.PLY.0606.RGD.***.BNZ 3000 K TITANIUM AXP.PLY.0606.RGD.***.TNM 3000 K SILVER AXP.PLY.0606.RGD.***.SLV GOLD AXP.PLY.0606.RGD.***.GLD	BRONZE AXP.PLY.0606.RGD.***.BNZ 3000 K 4500 K TITANIUM AXP.PLY.0606.RGD.***.TNM 3000 K 4500 K SILVER AXP.PLY.0606.RGD.***.SLV 4500 K GOLD AXP.PLY.0606.RGD.***.GLD Multiple CCT	BRONZE AXP.PLY.0606.RGD.***.BNZ 3000 K 4500 K 6500 K TITANIUM AXP.PLY.0606.RGD.***.TNM 3000 K 4500 K 6500 K SILVER AXP.PLY.0606.RGD.***.SLV 4500 K 6500 K GOLD AXP.PLY.0606.RGD.***.GLD 6500 K	BRONZE AXP.PLY.0606.RGD.***.BNZ 3000 K 4500 K 6500 K 3300 Im TITANIUM AXP.PLY.0606.RGD.***.TNM 3000 K 4500 K 6500 K 3400 Im SILVER AXP.PLY.0606.RGD.***.SLV 3500 Im 3600 Im	BRONZE AXP.PLY.0606.RGD.***.BNZ 3000 K 4500 K 6500 K 3300 lm Ra> 80 TITANIUM AXP.PLY.0606.RGD.***.TNM 3000 K 4500 K 6500 K 3400 lm Ra> 85 SILVER AXP.PLY.0606.RGD.***.SLV 3500 lm Ra> 80 GOLD AXP.PLY.0606.RGD.***.GLD 600 lm Ra> 85	BRONZE AXP.PLY.0606.RGD.***.BNZ 3000 K 4500 K 6500 K 3300 lm Ra> 80 >0.92 TITANIUM AXP.PLY.0606.RGD.***.TNM 3000 K 4500 K 6500 K 3400 lm Ra> 85 >0.92 SILVER AXP.PLY.0606.RGD.***.SLV 3500 lm Ra> 80 >0.92 GOLD AXP.PLY.0606.RGD.***.GLD 6500 k 3600 lm Ra> 85 >0.92	BRONZE AXP.PLY.0606.RGD.***.BNZ 3000 K 4500 K 6500 K 3300 lm Ra> 80 >0.92 33 W TITANIUM AXP.PLY.0606.RGD.***.TNM 3000 K 4500 K 6500 K 3400 lm Ra> 85 >0.92 SILVER AXP.PLY.0606.RGD.***.SLV 3500 lm Ra> 80 >0.92 33 W	BRONZE AXP.PLY.0606.RGD.***.BNZ 3000 K 4500 K 6500 K 3300 lm Ra> 80 >0.92 33 W 220-240 V 250-60 Hz TITANIUM AXP.PLY.0606.RGD.***.SLV SILVER AXP.PLY.0606.RGD.***.SLV GOLD AXP.PLY.0606.RGD.***.GLD CCT 3600 lm Ra> 85 >0.92 33 W 220-240 V 250-60 Hz	BRONZE AXP.PLY.0606.RGD.***.BNZ 3000 K 4500 K 6500 K 3300 lm Ra> 80 >0.92 33 W 220-240 V 650-60 Hz 50.000 h 650-60 Hz 50.000 h	BRONZE AXP.PLY.0606.RGD.***.BNZ 3000 K 4500 K 6500 K 3300 lm Ra> 80 >0.92 33 W 220-240 V ©50-60 Hz 50.000 h 595x595x60 mm 8a> 85 >0.92 33 W 220-240 V ©50-60 Hz 50.000 h 595x595x60 mm 8a> 85 >0.92 33 W 220-240 V ©50-60 Hz 50.000 h 595x595x60 mm 8a> 85 >0.92 33 W 220-240 V ©50-60 Hz 50.000 h 595x595x60 mm

^{***} Mounting Alternatives: LAY-ON, CLIP-IN, FLUSH, SURFACE MOUNTED



INTEGRATED USAGE | RIGIDY



ALTERNATIVE USAGES | RIGIDY

POLY SENSE LED PANEL

Products Features

Mounting Type

LAY-ON, CLIP-IN, FLUSH or SURFACE Mounted

Body

3D Decorative Cover Design, electrostatic powder coated DKP sheet.

Diffuser

Opal diffuser with prismatic surface, providing homogeneous light

≥50,000 h lifetime, high efficiency and high color quality index.

Color Temperature

Cool White, Natural White, Warm White and 3in1 CCT options

Driver

Constant current LED driver with high efficiency,

Operating Temperature

-25 ° C / + 50 ° C operating ambient temperature range

Dimension Alternatives

600x600 mm, 600x1200 mm

- DALI Driver CompatibleDimmable with DIMM Moduls
- ▶ Emergency Lighting Kit (1-3 hours)
- NOKVO Smart Applications













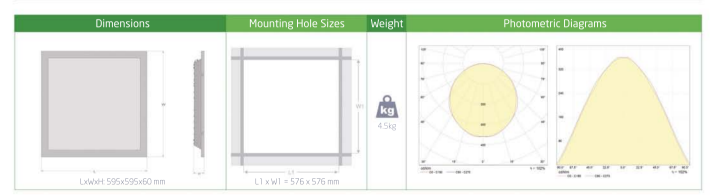










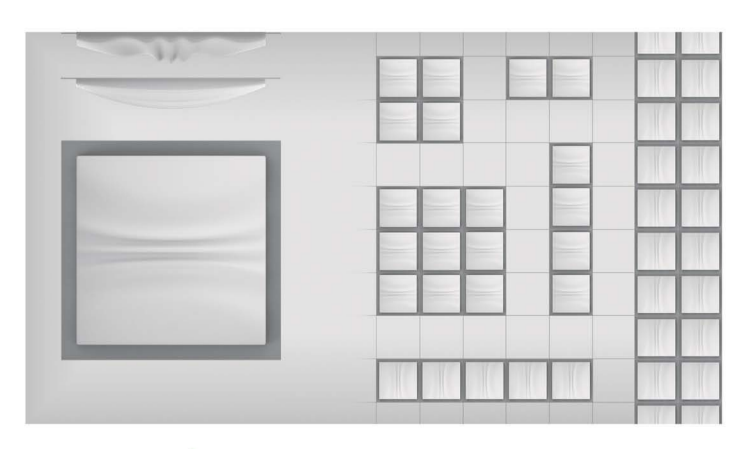


Product Series	Product Model	Product Code	Color	Tempera	ature	Lumen	CRI	PFC(λ)	Power	Voltage	Lifetime	Dimensions	Warranty
	BRONZE TITANIUM	AXP.PLY.0606.SNS.***.BNZ AXP.PLY.0606.SNS.***.TNM			6500 K 6500 K				33 W	220-240 V @50-60 Hz	50.000 h	595x595x60 mm	2 Years 3 Years
POLY SENSE	SILVER	AXP.PLY.0606.SNS.***.SLV				3500lm	Ra> 80	>0.92					2 Years
SCIVSC	GOLD	AXP.PLY.0606.SNS.***.GLD		Multi		3600 lm	Ra> 85	>0.92	33 W		50.000 h	595x595x60 mm	3 Years
	PLATINIUM	AXP.PLY.0606.SNS.***.PLT	-	5500		3600 lm	Ra> 85	>0.95		@50-60 Hz			3 Years

^{***} Mounting Alternatives: LAY-ON, CLIP-IN, FLUSH, SURFACE MOUNTED



INTEGRATED USAGE | SENSE



ALTERNATIVE USAGES | **SENSE**

POLY FOSTERY LED PANEL

Products Features

Mounting Type

LAY-ON, CLIP-IN, FLUSH or SURFACE Mounted

Body

3D Decorative Cover Design, electrostatic powder coated DKP sheet.

Diffuser

Opal diffuser with prismatic surface, providing homogeneous light

≥50,000 h lifetime, high efficiency and high color quality index.

Color Temperature

Cool White, Natural White, Warm White and 3in1 CCT options

Driver

Constant current LED driver with high efficiency,

Operating Temperature

-25 ° C / + 50 ° C operating ambient temperature range

Dimension Alternatives

600x600 mm, 600x1200 mm

- DALI Driver CompatibleDimmable with DIMM Moduls
- ▶ Emergency Lighting Kit (1-3 hours)
- NOKVO Smart Applications























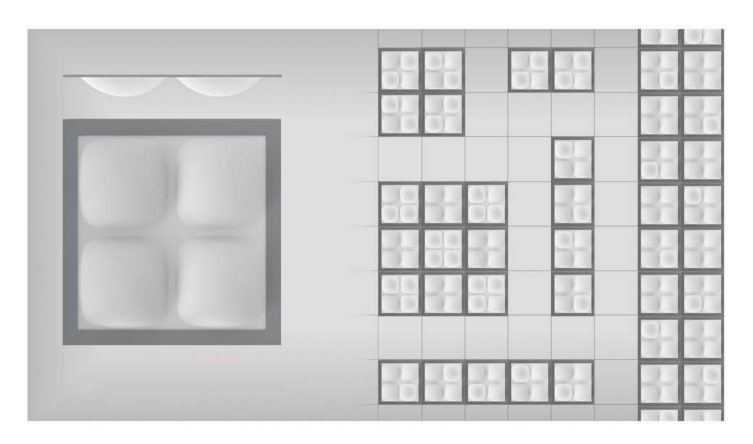


Product Series	Product Model	Product Code	Color	Tempera	ature	Lumen	CRI	PFC(λ)	Power	Voltage	Lifetime	Dimensions	Warranty
	BRONZE TITANIUM	AXP.PLY.0606.FSY.***.BNZ AXP.PLY.0606.FSY.***.TNM			6500 K 6500 K				33 W	220-240 V @50-60 Hz	50.000 h	595x595x60 mm	2 Years 3 Years
POLY FOSTERY	SILVER	AXP.PLY.0606.FSY.***.SLV				3500lm	Ra> 80	>0.92					2 Years
TOSTERT	GOLD	AXP.PLY.0606.FSY.***.GLD		Multi	g)	3600 lm	Ra> 85	>0.92	33 W		50.000 h	595x595x60 mm	3 Years
	PLATINIUM	AXP.PLY.0606.FSY.***.PLT	1	6500 K		3600 lm	Ra> 85	>0.95		@50-60 Hz			3 Years

^{***} Mounting Alternatives: LAY-ON, CLIP-IN, FLUSH, SURFACE MOUNTED



INTEGRATED USAGE | FOSTERY



ALTERNATIVE USAGES | FOSTERY

POLY FOSTERO LED PANEL

Products Features

Mounting Type

LAY-ON, CLIP-IN, FLUSH or SURFACE Mounted

Body

3D Decorative Cover Design, electrostatic powder coated DKP sheet.

Diffuser

Opal diffuser with prismatic surface, providing homogeneous light

≥50,000 h lifetime, high efficiency and high color quality index.

Color Temperature

Cool White, Natural White, Warm White and 3in1 CCT options

Driver

Constant current LED driver with high efficiency,

Operating Temperature

-25 ° C / + 50 ° C operating ambient temperature range

Dimension Alternatives

600x600 mm, 600x1200 mm

- DALI Driver CompatibleDimmable with DIMM Moduls
- ▶ Emergency Lighting Kit (1-3 hours)
- NOKVO Smart Applications





















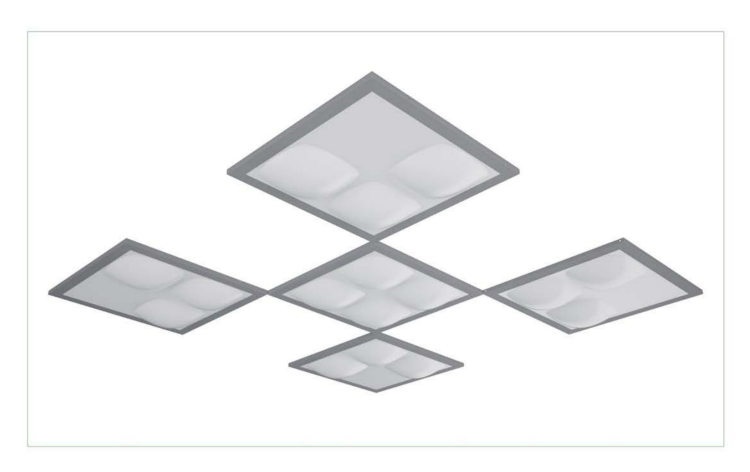




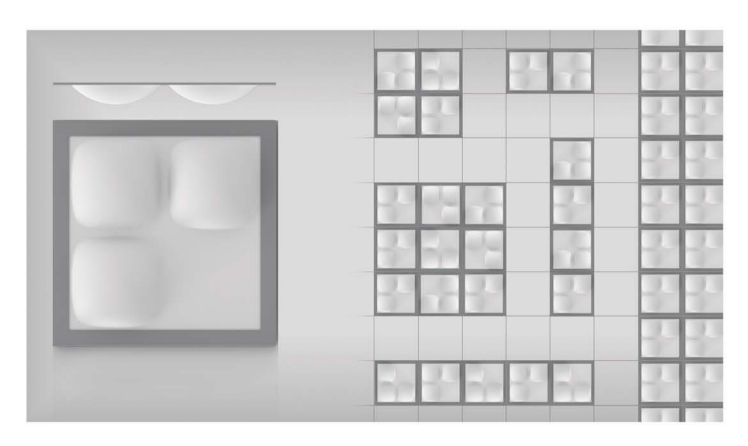


Product Series	Product Model	Product Code	Color Temperature	Lumen	CRI	PFC(λ)	Power	Voltage	Lifetime	Dimensions	Warranty
	BRONZE TITANIUM	AXP.PLY.0606.FS0.***.BNZ AXP.PLY.0606.FS0.***.TNM	3000 K 4500 K 6500 K 3000 K 4500 K 6500 K				33 W	220-240 V @50-60 Hz	50.000 h	595x595x60 mm	2 Years 3 Years
POLY FOSTERO	SILVER	AXP.PLY.0606.FS0.***.SLV	4500 k	3500lm	Ra> 80	>0.92					2 Years
TOSTERO	GOLD	AXP.PLY.0606.FS0.***.GLD	(Muth	3600 lm	Ra> 85	>0.92	33 W	220-240 V		595x595x60 mm	3 Years
	PLATINIUM	AXP.PLY.0606.FS0.***.PLT	6500K	3600 lm	Ra> 85	>0.95		@50-60 Hz			3 Years

^{***} Mounting Alternatives: LAY-ON, CLIP-IN, FLUSH, SURFACE MOUNTED



INTEGRATED USAGE | FOSTERO



ALTERNATIVE USAGES | FOSTERO

okvolight

Mimarsinan Organize Sanayi Bölgesi Kastim Cad. No:22/B Kayseri / TURKEY

T: +90 352 228 00 28 **F**: +90 352 228 00 29

© 2018, Okvolight. All rights reserved

We reserve the right to change specifications, product descriptions, product quality, pricing and application at any time without prior written or oral notice.