



DecoPendant Luminaires

LED

LL

DP

CD

WW

CS

CF

AC

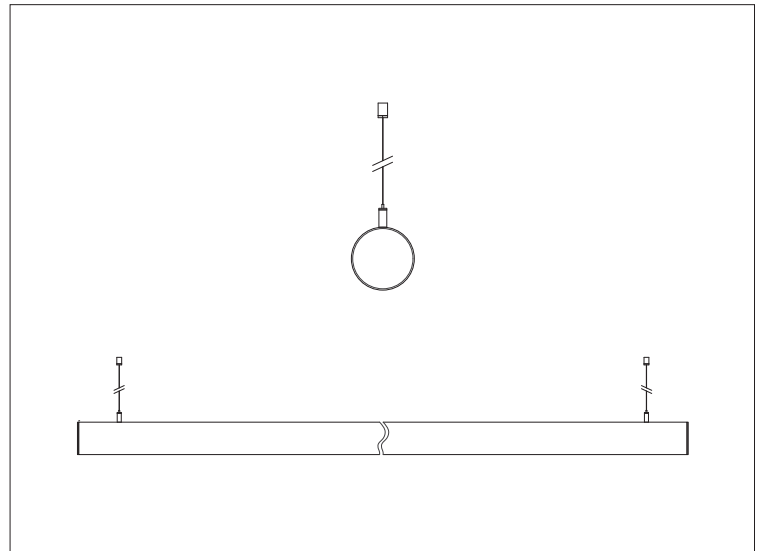
CG

CB

LC

FO

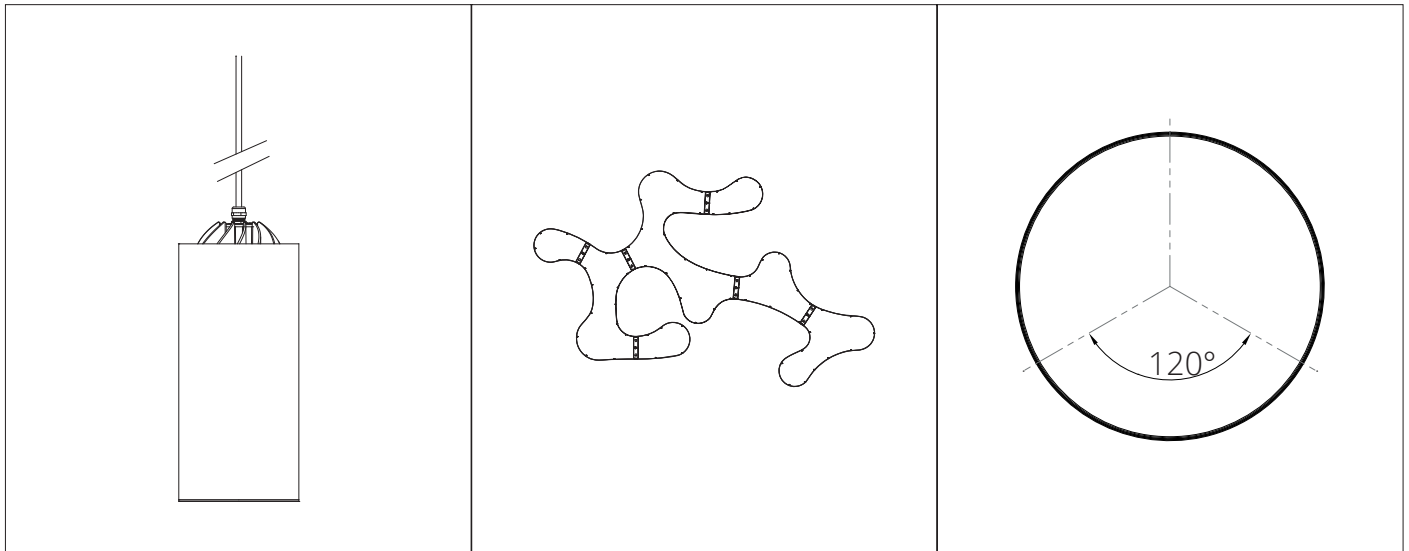
EL



DecoPendant

The DecoPendant series offers decorative lighting solutions with its aesthetic, modern design for venues such as shopping malls, hotels, restaurants and libraries. The luminaires can be mounted as recessed on the ceiling or suspended from the ceiling. Additionally, as the luminaires can easily be applied with simple mounting brackets, they are often preferred by interior architects.

DecoPendant Luminaires



DecoPendant - Decorative Luminaires





DecoPendant Luminaires

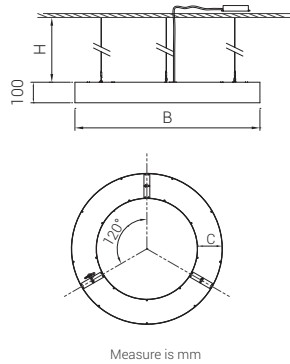
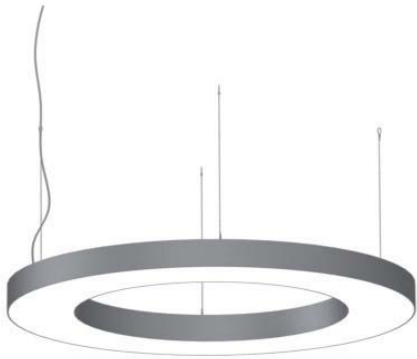
DecoPendant Bracelet



Biz Cevahir Hotel, İstanbul

DecoPendant Bracelet





PCB & LED & Power
Color Light
Housing Color
Upper piece

BLZ P C G U

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (BxC) (cm)	Product Weight (kg)
BLZ90	WW-NW-CW	24V DC	105	7.875	90x15	7,3
BLZ90	WW-NW-CW	24V DC	150	11.250	90x15	7,3
BLZ120	WW-NW-CW	24V DC	150	11.250	120x20	9,7
BLZ120	WW-NW-CW	24V DC	200	15.000	120x20	9,7
BLZ150	WW-NW-CW	24V DC	250	18.750	150x25	12,2
BLZ150	WW-NW-CW	24V DC	380	28.500	150x25	12,2
BLZ180	WW-NW-CW	24V DC	300	22.500	180x30	14,6
BLZ180	WW-NW-CW	24V DC	440	33.000	180x30	14,6
BLZ90	RGB	24V DC	62	-	90x15	7,3
BLZ120	RGB	24V DC	87	-	120x20	9,7
BLZ150	RGB	24V DC	145	-	150x25	12,2
BLZ180	RGB	24V DC	175	-	180x30	14,6

*Power and Lumen values provided are based off of a cold white (CW) LED.

** 1,5 m steel wire hangers are included. The number of the hangers in the package may vary regarding the product size.









ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for pendant mounting.
- Product length standards are; 90cm, 120cm, 150cm and 180cm.
- Different colors are applicable for the housing



DecoPendant Bracelet

C LIGHT COLOR OPTIONS

 WW: Warm White 3000K	 R: Red 625nm
 NW: Natural White 4000K	 G: Green 525nm
 CW: Cold White 6500K	 B: Blue 465nm
 RGB	 A: Amber 590nm

G HOUSING COLOR OPTIONS






U COATING COLOR OPTIONS



29: Walnut 30: Dark Walnut 31: Oak

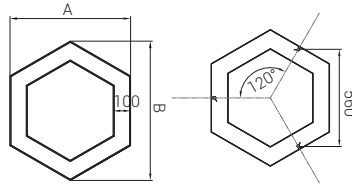
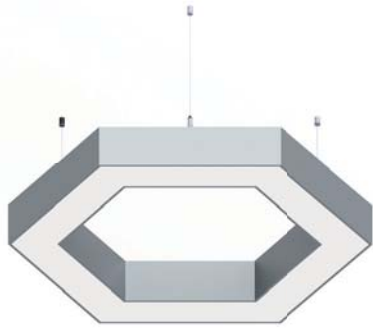
If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW 	•	•			•	•	
R,G,B,A 	•	•			•	•	
RGB 	•	•					



DecoPendant Luminaires DecoPendant Bracelet Hexagon



Measure is mm

PCB & LED & Power
Color Light
Housing Color
Upper piece

BLZ Hex **P** **C** **G** **U**

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (AxB) (cm)	Product Weight (kg)
BLZ Hex	WW-NW-CW	24V DC	55	4.125	70x80	4,9
BLZ Hex	WW-NW-CW	24V DC	80	6.000	70x80	4,9

*Power and Lumen values provided are based off of a cold white (CW) LED.

** 1,5 m steel wire hangers are included.









ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light via plexy glass diffused cover.
- Suitable for pendant mounting.
- Different colors are applicable for the housing.



DecoPendant Bracelet Hexagon

C LIGHT COLOR OPTIONS

 WW: Warm White 3000K	 R: Red 625nm
 NW: Natural White 4000K	 G: Green 525nm
 CW: Cold White 6500K	 B: Blue 465nm
 RGB	 A: Amber 590nm

G HOUSING COLOR OPTIONS






U COATING COLOR OPTIONS



29: Walnut 30: Dark Walnut 31: Oak

If you prefer coating instead please select from COATING COLOR OPTIONS

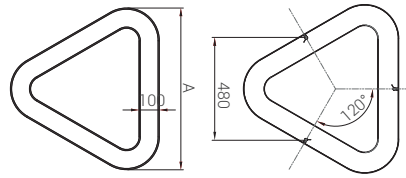
CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW 	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	
R,G,B,A 	<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	
RGB 	<input type="checkbox"/>	<input type="checkbox"/>					



DecoPendant Luminaires

DecoPendant Bracelet Triangle



Measure is mm

BLZ Tria **P** **C** **G** **U**

PCB & LED & Power
Color Light
Housing Color
Upper piece

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (A) (cm)	Product Weight (kg)
BLZ Tria	WW-NW-CW	24V DC	55	4.125	80	4,2
BLZ Tria	WW-NW-CW	24V DC	80	6.000	80	4,2

*Power and Lumen values provided are based off of a cold white (CW) LED.

** 1,5 m steel wire hangers are included.









ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light via plexy glass diffused cover.
- Suitable for pendant mounting.
- Different colors are applicable for the housing.



DecoPendant Bracelet Triangle

C LIGHT COLOR OPTIONS

 WW: Warm White 3000K	 R: Red 625nm
 NW: Natural White 4000K	 G: Green 525nm
 CW: Cold White 6500K	 B: Blue 465nm
 RGB	 A: Amber 590nm

G HOUSING COLOR OPTIONS






U COATING COLOR OPTIONS



29: Walnut 30: Dark Walnut 31: Oak

If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW 	•	•			•	•	
R,G,B,A 	•	•			•	•	
RGB 	•	•					



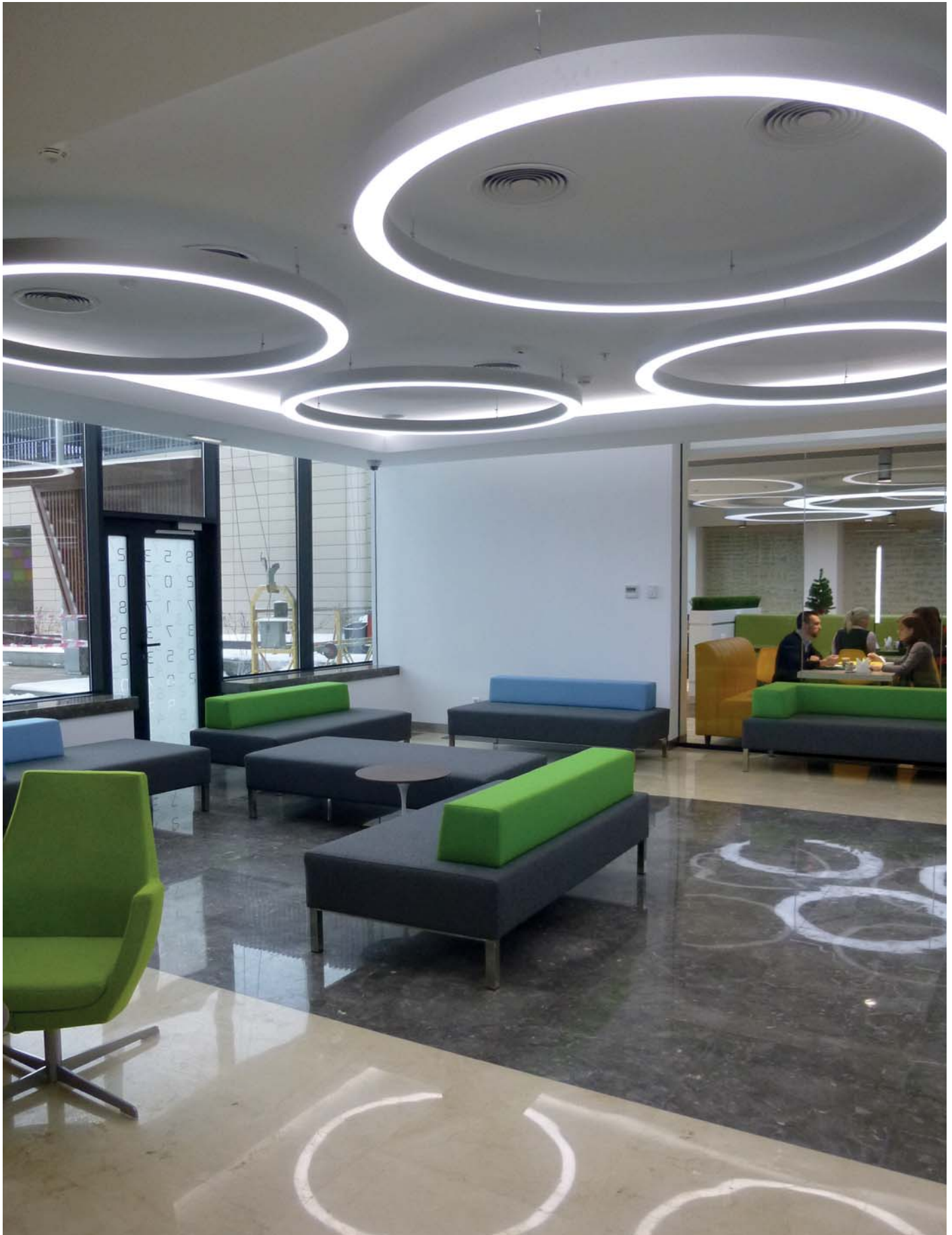
DecoPendant Luminaires

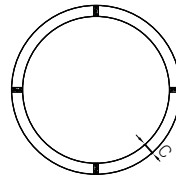
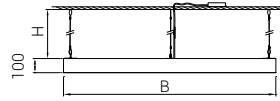
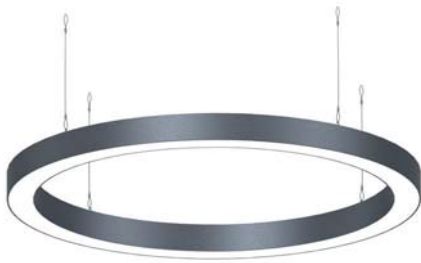
DecoPendant Bracelet Slim



Riviera Mall, Russia

DecoPendant Bracelet Slim





Measure is mm

PCB & LED & Power
Color Light
Housing Color
Upper piece

BLZS P C G U

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (BxC) (cm)	Product Weight (kg)
BLZS90	WW-NW-CW	24V DC	60	4.500	90x10	5,7
BLZS90	WW-NW-CW	24V DC	90	6.750	90x10	5,7
BLZS120	WW-NW-CW	24V DC	85	6.375	120x10	7,8
BLZS120	WW-NW-CW	24V DC	125	9.375	120x10	7,8
BLZS150	WW-NW-CW	24V DC	105	7.875	150x10	10,2
BLZS150	WW-NW-CW	24V DC	155	11.625	150x10	10,2
BLZS180	WW-NW-CW	24V DC	130	9.750	180x10	12,1
BLZS180	WW-NW-CW	24V DC	190	14.250	180x10	12,1
BLZS90	RGB	24V DC	35	-	90x10	5,7
BLZS120	RGB	24V DC	50	-	120x10	7,8
BLZS150	RGB	24V DC	60	-	150x10	10,2
BLZS180	RGB	24V DC	75	-	180x10	12,1

*Power and Lumen values provided are based off of a cold white (CW) LED.

** 1,5 m steel wire hangers are included. The number of the hangers in the package may vary regarding the product size.









ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for pendant mounting.
- Product length standards are; 90cm, 120cm, 150cm and 180cm.
- Different colors are applicable for the housing



DecoPendant Bracelet Slim

C LIGHT COLOR OPTIONS

 WW: Warm White 3000K	 R: Red 625nm
 NW: Natural White 4000K	 G: Green 525nm
 CW: Cold White 6500K	 B: Blue 465nm
 RGB	 A: Amber 590nm

G HOUSING COLOR OPTIONS









U COATING COLOR OPTIONS

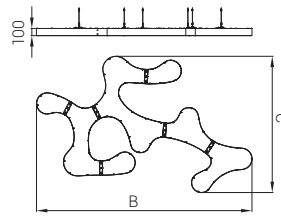


29: Walnut 30: Dark Walnut 31: Oak

If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
R,G,B,A 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
RGB 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>					
RGBA/W 							
RGB DMX 							
WHITE DMX 							



Measure is mm

PCB & LED & Power
Color Light
Housing Color
Upper piece

BLZ PZL P C G U

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (BxC) (cm)	Product Weight (kg)
BLZ PZL	WW-NW-CW	24V DC	250	20.000	300x190	14,3
BLZ PZL	WW-NW-CW	24V DC	500	40.000	300x190	14,3

*Power and Lumen values provided are based off of a cold white (CW) LED.
** 1,5 m steel wire hangers are included.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for pendant mounting.
- Various sizes are applicable.
- Different colors are applicable for the housing.

C LIGHT COLOR OPTIONS

● WW: Warm White	3000K
● NW: Natural White	4000K
● CW: Cold White	6500K



DecoPendant Bracelet Puzzle

G HOUSING COLOR OPTIONS



U COATING COLOR OPTIONS



29: Walnut 30: Dark Walnut 31: Oak

If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

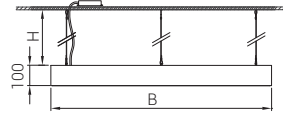




DecoPendant Drum



Family Mall, Iraq



Measure is mm

PCB & LED & Power
Color Light
Housing Color
Upper piece

DRM P C G U

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Product Options	Luminous Flux (lm)	Diameter (B) (cm)	Product Weight (kg)
DRM60	WW-NW-CW	24V DC	75	Plexiglass	5.625	60	6,4
DRM60	WW-NW-CW	24V DC	100	Plexiglass	7.500	60	6,4
DRM90	WW-NW-CW	24V DC	100	Plexiglass	7.500	90	9,5
DRM120	WW-NW-CW	24V DC	100	Plexiglass	8.000	120	12,6
DRM120	WW-NW-CW	24V DC	100	PVC stretch membrane	8.000	120	12,6
DRM150	WW-NW-CW	24V DC	130	PVC stretch membrane	10.400	150	11,5
DRM180	WW-NW-CW	24V DC	230	PVC stretch membrane	18.400	180	12,6
DRM120	RGB	24V DC	100	PVC stretch membrane	-	120	12,6
DRM150	RGB	24V DC	130	PVC stretch membrane	-	150	11,5
DRM180	RGB	24V DC	230	PVC stretch membrane	-	180	12,6

*Power and Lumen values provided are based off of a cold white (CW) LED.

**1,5 m steel wire hangers are included. The number of the hangers in the package may vary regarding the product size.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for pendant mounting.
- Product length standards are; 90cm, 120cm, 150cm and 180cm.
- 150cm and 180 cm diameters PVC stretch membrane.
- Various sizes are applicable.
- Plexy glass is used for the products up to 120 diameters.



DecoPendant Drum

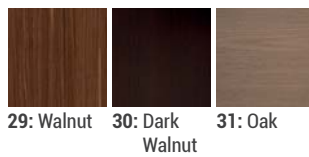
C LIGHT COLOR OPTIONS

● WW: Warm White 3000K	● R: Red 625nm
● NW: Natural White 4000K	● G: Green 525nm
● CW: Cold White 6500K	● B: Blue 465nm
● RGB	● A: Amber 590nm

G HOUSING COLOR OPTIONS



U COATING COLOR OPTIONS



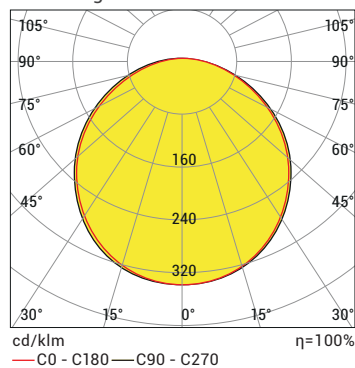
If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

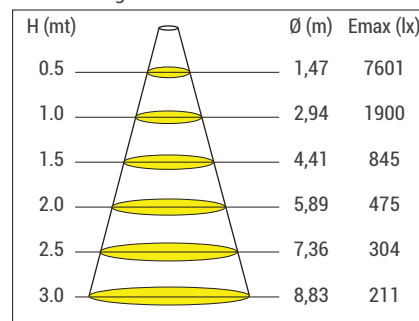
Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	●	●			●	●	
R,G,B,A	●	●			●	●	
RGB	●	●					
RGBA/W							
RGB DMX							
WHITE DMX							

PRODUCT DIAGRAMS

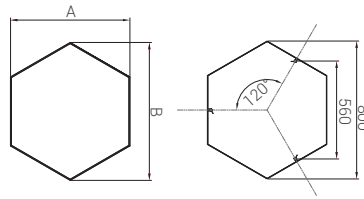
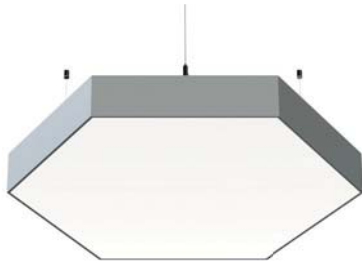
Polar Diagram



Conical Diagram



DRM 60 PLEXI CW 75W 24V DC IP44



Measure is mm

PCB & LED & Power
Color Light
Housing Color
Upper piece

DRM Hex **P** **C** **G** **U**

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (AxB) (cm)	Product Weight (kg)
DRM Hex	WW-NW-CW	24V DC	135	10.125	70x80	6,5

*Power and Lumen values provided are based off of a cold white (CW) LED.
** 1,5 m steel wire hangers are included.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light via plexy glass diffused cover.
- Suitable for pendant mounting.
- Different colors are applicable for the housing.



DecoPendant Drum Hexagon

C LIGHT COLOR OPTIONS

● WW: Warm White 3000K	● R: Red 625nm
● NW: Natural White 4000K	● G: Green 525nm
● CW: Cold White 6500K	● B: Blue 465nm
● RGB	● A: Amber 590nm

G HOUSING COLOR OPTIONS



U COATING COLOR OPTIONS



29: Walnut 30: Dark Walnut 31: Oak

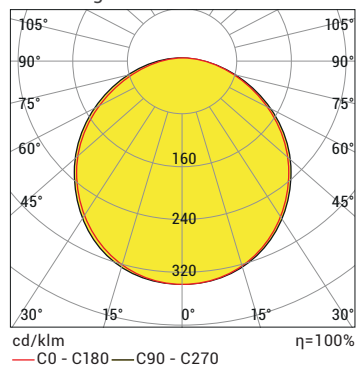
If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	●	●			●	●	
R,G,B,A	●	●			●	●	
RGB	●	●					

PRODUCT DIAGRAMS

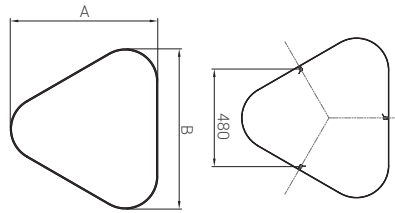
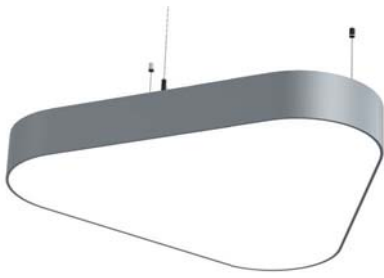
Polar Diagram



Conical Diagram

H (mt)	Ø (m)	E _{max} (lx)
0.5	1,47	13682
1.0	2,94	3420
1.5	4,41	1520
2.0	5,89	855
2.5	7,36	547
3.0	8,83	380

DRM HEX CW 135W 24V DC IP44



Measure is mm

DRM Tria **P** **C** **G** **U**

PCB & LED & Power
Color Light
Housing Color
Upper piece

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (AxB) (cm)	Product Weight (kg)
DRM Tria	WW-NW-CW	24V DC	135	10.125	70x80	7,1

*Power and Lumen values provided are based off of a cold white (CW) LED.

** 1,5 m steel wire hangers are included.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light via plexy glass diffused cover.
- Suitable for pendant mounting.
- Different colors are applicable for the housing.



DecoPendant Drum Triangle

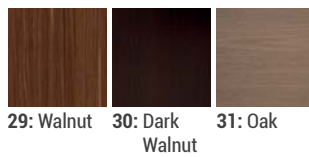
C LIGHT COLOR OPTIONS

● WW: Warm White 3000K	● R: Red 625nm
● NW: Natural White 4000K	● G: Green 525nm
● CW: Cold White 6500K	● B: Blue 465nm
● RGB	● A: Amber 590nm

G HOUSING COLOR OPTIONS



U COATING COLOR OPTIONS



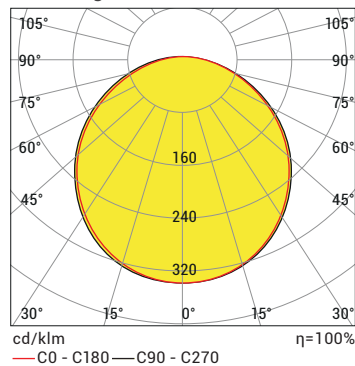
If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

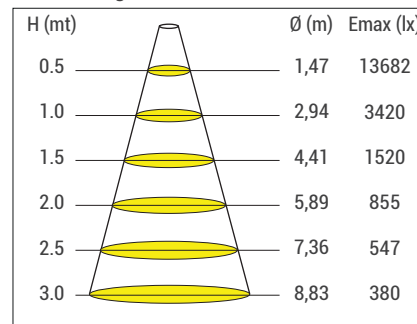
Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	●	●			●	●	
R,G,B,A	●	●			●	●	
RGB	●	●					

PRODUCT DIAGRAMS

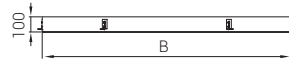
Polar Diagram



Conical Diagram



DRM TRIA CW 135W 24V DC IP44



Measure is mm

PCB & LED & Power
Color Light
Housing Color

DRMG P C G

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Product Options	Luminous Flux (lm)	Diameter (B) (cm)	Product Weight (kg)
DRMG50	WW-NW-CW	24V DC	50	Plexiglass	3.750	50	6,2
DRMG60	WW-NW-CW	24V DC	75	Plexiglass	5.625	60	6,4
DRMG60	WW-NW-CW	24V DC	100	Plexiglass	7.500	60	6,4
DRMG90	WW-NW-CW	24V DC	50	Plexiglass	3.750	90	9,5
DRMG90	WW-NW-CW	24V DC	100	Plexiglass	7.500	90	9,5
DRMG120	WW-NW-CW	24V DC	100	Plexiglass	8.000	120	12,6
DRMG120	WW-NW-CW	24V DC	100	PVC stretch membrane	8.000	120	12,6
DRMG150	WW-NW-CW	24V DC	130	PVC stretch membrane	10.400	150	11,5
DRMG150	WW-NW-CW	24V DC	260	PVC stretch membrane	20.800	150	11,5
DRMG180	WW-NW-CW	24V DC	200	PVC stretch membrane	16.000	180	12,6
DRMG180	WW-NW-CW	24V DC	400	PVC stretch membrane	32.000	180	12,6

*Power and Lumen values provided are based off of a cold white (CW) LED.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for recessed mounting.
- Product length standards are; 90cm, 120cm, 150cm and 180cm.
- 150cm and 180 cm diameters PVC stretch membrane.
- Various sizes are applicable.
- Plexy glass is used for the products up to 120 diameters.



DecoPendant Drum Recessed

C LIGHT COLOR OPTIONS

● WW: Warm White 3000K	● R: Red 625nm
● NW: Natural White 4000K	● G: Green 525nm
● CW: Cold White 6500K	● B: Blue 465nm
● RGB	● A: Amber 590nm

G HOUSING COLOR OPTIONS

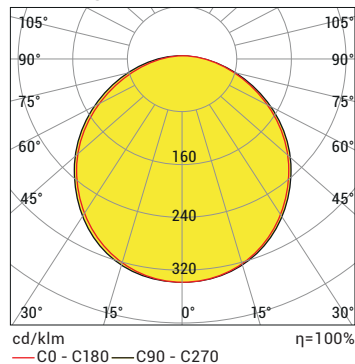


CONTROL SYSTEM OPTIONS

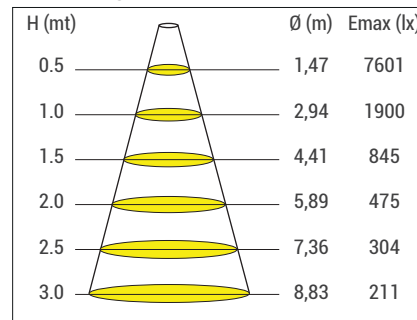
Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	●	●			●	●	
R,G,B,A	●	●			●	●	
RGB	●	●					

PRODUCT DIAGRAMS

Polar Diagram



Conical Diagram



DRMG 50 PLEXI CW 50W 24V DC IP44



DecoPendant Luminaires

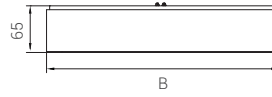
DecoPendant Drum Recessed



Lotus Mall, Russia

DecoPendant Drum Surface





Measure is mm

PCB & LED & Power
Color Light
Housing Color
Upper piece

DRMS **P** **C** **G** **U**

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Product Options	Luminous Flux (lm)	Diameter (B) (cm)	Product Weight (kg)
DRMS30	WW-NW-CW	24V DC	20	Plexiglass	1.500	30	3,8
DRMS40	WW-NW-CW	24V DC	40	Plexiglass	3.000	40	4,2
DRMS50	WW-NW-CW	24V DC	60	Plexiglass	4.500	50	5,3
DRMS60	WW-NW-CW	24V DC	80	Plexiglass	6.000	60	6,4
DRMS70	WW-NW-CW	24V DC	135	Plexiglass	10.125	70	7,5
DRMS90	WW-NW-CW	24V DC	145	Plexiglass	10.875	90	9,5
DRMS100	WW-NW-CW	24V DC	210	Plexiglass	15.750	100	10,5
DRMS90	WW-NW-CW	24V DC	100	PVC stretch membrane	8.000	90	9,5
DRMS120	WW-NW-CW	24V DC	100	PVC stretch membrane	8.000	120	12,6
DRMS120	WW-NW-CW	24V DC	200	PVC stretch membrane	16.000	120	12,6
DRMS150	WW-NW-CW	24V DC	130	PVC stretch membrane	10.400	150	15,8
DRMS150	WW-NW-CW	24V DC	260	PVC stretch membrane	20.800	150	15,8
DRMS180	WW-NW-CW	24V DC	200	PVC stretch membrane	16.000	180	18,9
DRMS180	WW-NW-CW	24V DC	400	PVC stretch membrane	32.000	180	18,9

*Power and Lumen values provided are based off of a cold white (CW) LED.

ELECTROMECHANICAL SPECIFICATIONS

- Electrostatic powder coating or anodized aluminum housing.
- High efficient homogeneous light by plexy glass diffused cover
- Suitable for pendant mounting
- Plexy glass is used for the products up to 100 diameters.
- 120cm, 150cm and 180 cm PVC diameters stretch membrane



DecoPendant Drum Surface

C LIGHT COLOR OPTIONS

● WW: Warm White 3000K	● R: Red 625nm
● NW: Natural White 4000K	● G: Green 525nm
● CW: Cold White 6500K	● B: Blue 465nm
● RGB	● A: Amber 590nm

G HOUSING COLOR OPTIONS



U COATING COLOR OPTIONS*



29: Walnut 30: Dark Walnut 31: Oak

*Only for PVC stretch membrane

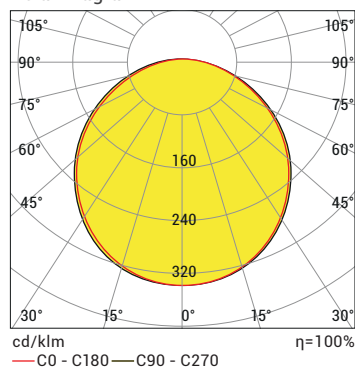
If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

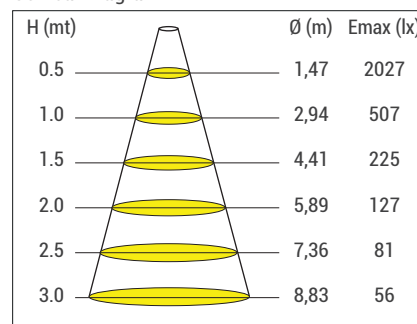
Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	●	●			●	●	
R,G,B,A	●	●			●	●	
RGB	●	●					

PRODUCT DIAGRAMS

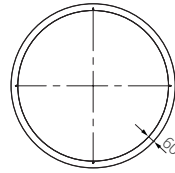
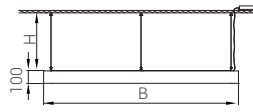
Polar Diagram



Conical Diagram



DRMS 30 PLEXI CW 20W 24V DC IP44



Measure is mm

PCB & LED & Power
Color Light
Housing Color
Upper piece

YZKd P C G U

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Diameter (B) (cm)	Product Weight (kg)
YZKd90	WW-NW-CW	24V DC	40	3.000	90	4,7
YZKd90	WW-NW-CW	24V DC	80	6.000	90	4,7
YZKd120	WW-NW-CW	24V DC	60	4.500	120	6,2
YZKd120	WW-NW-CW	24V DC	120	9.000	120	6,2
YZKd150	WW-NW-CW	24V DC	75	5.625	150	7,8
YZKd150	WW-NW-CW	24V DC	150	11.250	150	7,8
YZKd180	WW-NW-CW	24V DC	90	6.750	180	9,3
YZKd180	WW-NW-CW	24V DC	180	13.500	180	9,3

*Power and Lumen values provided are based off of a cold white (CW) LED.

**1,5 m steel wire hangers are included.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for pendant mounting
- Product length standards are; 90cm, 120cm, 150cm and 180cm.
- Different colors are applicable for the housing.



DecoPendant Ring d

C LIGHT COLOR OPTIONS

● WW: Warm White	3000K
● NW: Natural White	4000K
● CW: Cold White	6500K

G HOUSING COLOR OPTIONS

RAL 9005	RAL 9016	RAL 9007
-------------	-------------	-------------

U COATING COLOR OPTIONS



29: Walnut 30: Dark Walnut 31: Oak

If you prefer coating instead please select from COATING COLOR OPTIONS

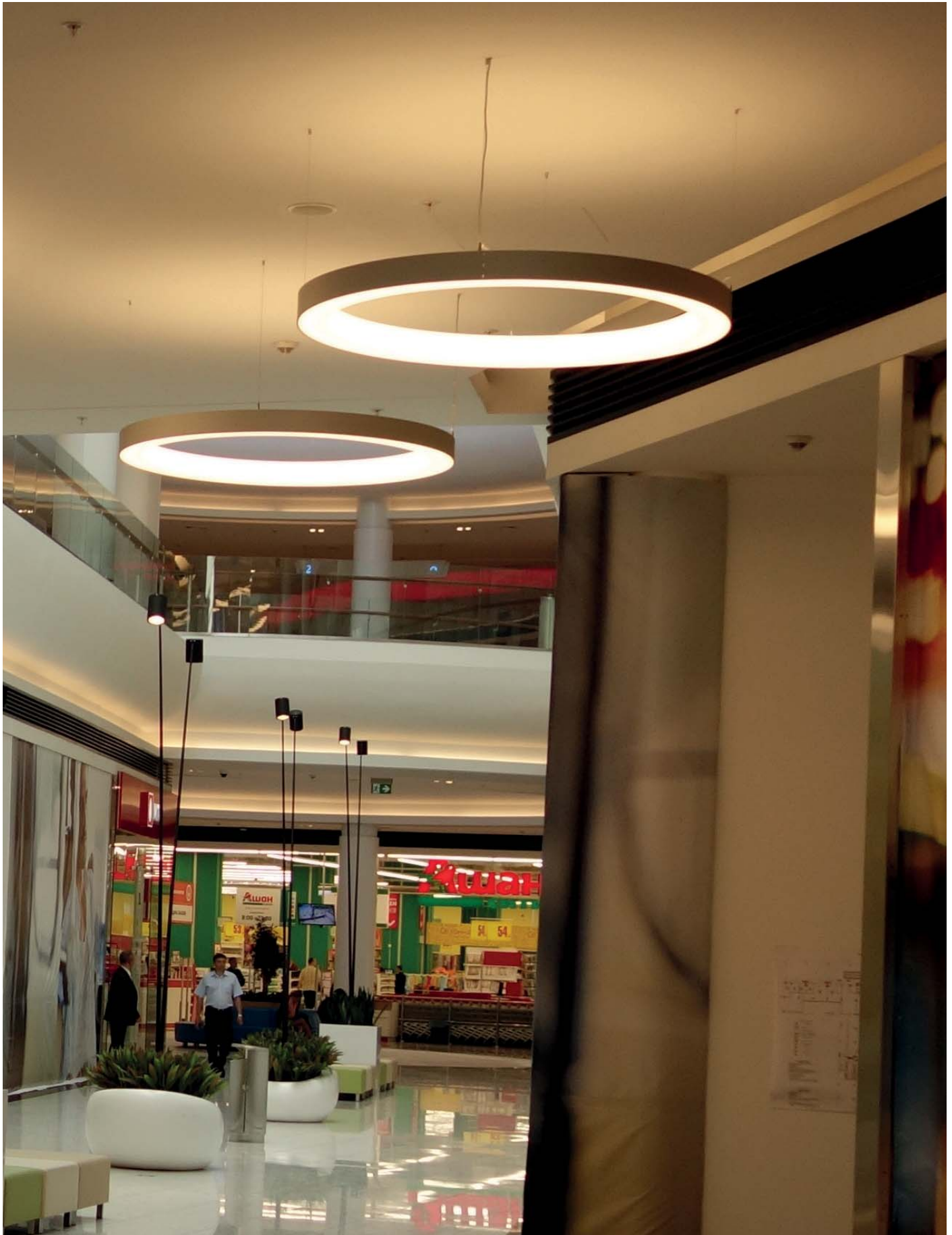
CONTROL SYSTEM OPTIONS

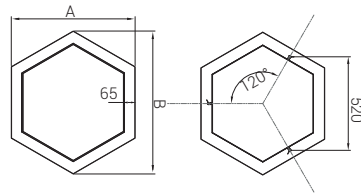
Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW ● ● ●	●	●			●	●	





DecoPendant Ring i





Measure is mm

PCB & LED & Power
 Color Light
 Housing Color
 Upper piece

YZKd Hex

P C G U

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (AxB) (cm)	Product Weight (kg)
YZKd Hex	WW-NW-CW	24V DC	80	6.000	70x80	3,7

*Power and Lumen values provided are based off of a cold white (CW) LED.
 **1,5 m steel wire hangers are included.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for pendant mounting.
- Different colors are applicable for the housing.

C LIGHT COLOR OPTIONS

● WW: Warm White	3000K
● NW: Natural White	4000K
● CW: Cold White	6500K

G HOUSING COLOR OPTIONS

RAL 9005	RAL 9016	RAL 9007
----------	----------	----------

U COATING COLOR OPTIONS



29: Walnut 30: Dark Walnut 31: Oak

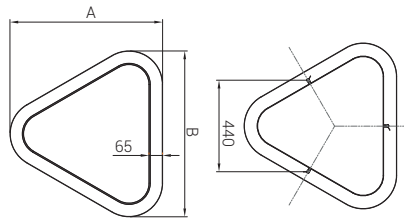
If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	●	●			●	●	



DecoPendant Ring d Triangle



Measure is mm

YZKd Tria **P** **C** **G** **U**

PCB & LED & Power
Color Light
Housing Color
Upper piece

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (AxB) (cm)	Product Weight (kg)
YZKd Tria	WW-NW-CW	24V DC	86	6.450	70X80	3
YZKd Tria	WW-NW-CW	24V DC	48	3.600	70X80	3

*Power and Lumen values provided are based off of a cold white (CW) LED.
**1,5 m steel wire hangers are included.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for pendant mounting.
- Different colors are applicable for the housing.

C LIGHT COLOR OPTIONS

● WW: Warm White	3000K
● NW: Natural White	4000K
● CW: Cold White	6500K

G HOUSING COLOR OPTIONS

RAL 9005	RAL 9016	RAL 9007
----------	----------	----------

U COATING COLOR OPTIONS

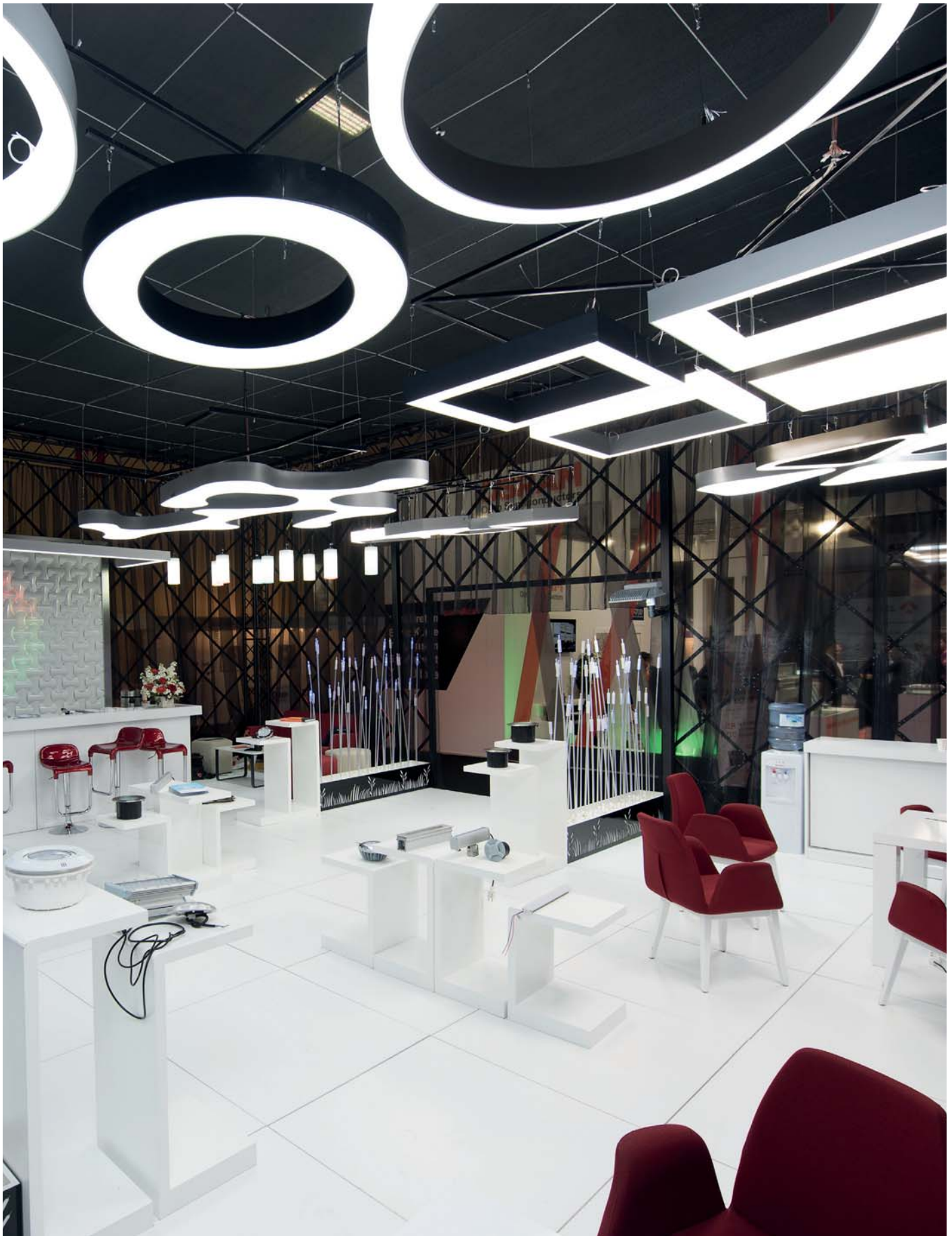


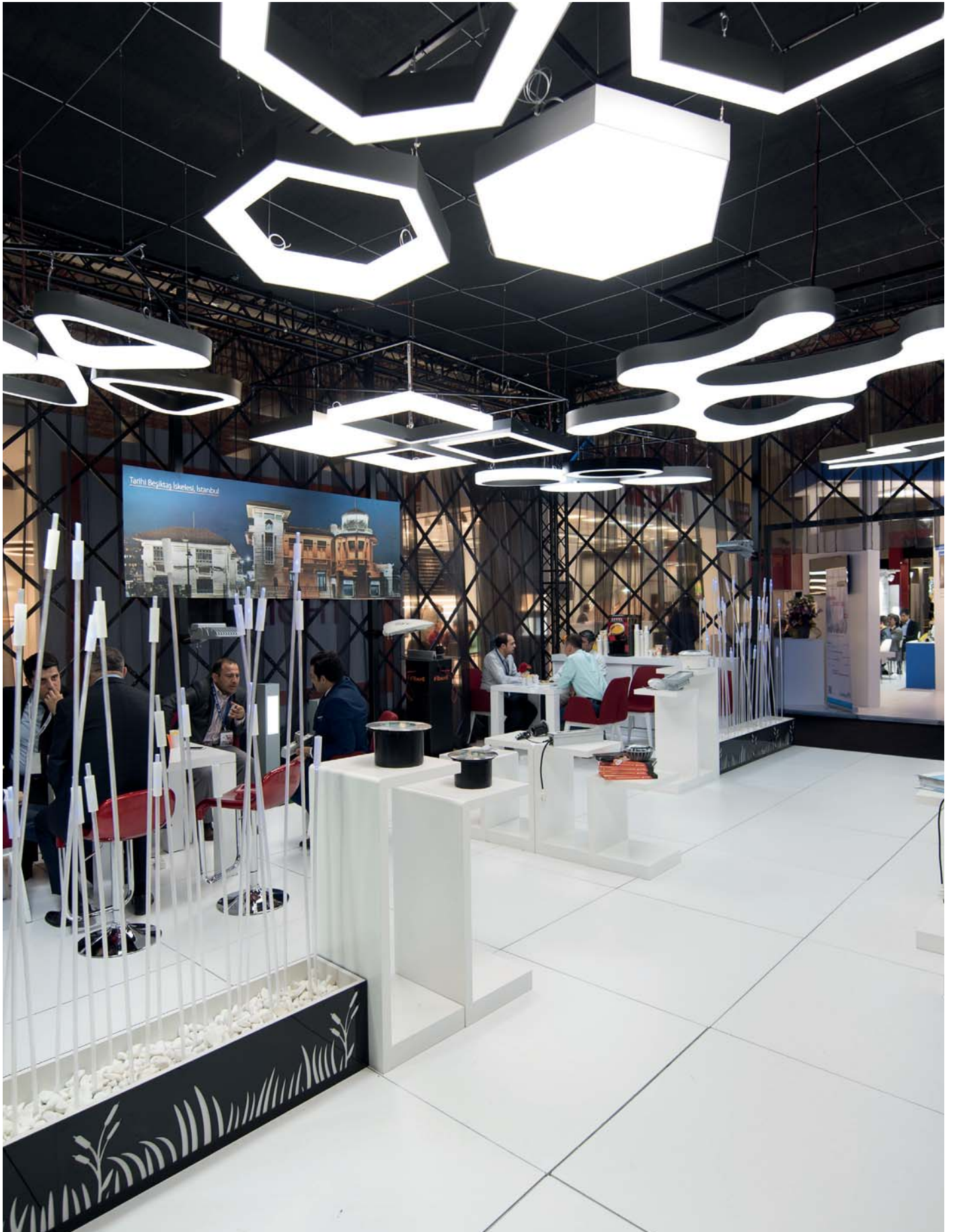
29: Walnut 30: Dark Walnut 31: Oak

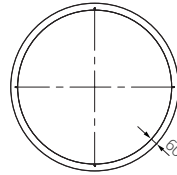
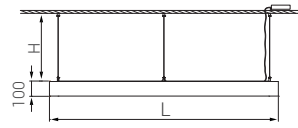
If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	●	●			●	●	







Measure is mm

PCB & LED & Power
Color Light
Housing Color
Upper piece

YZKi P C G U

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Diameter (B) (cm)	Product Weight (kg)
YZKi90	WW-NW-CW	24V DC	50	3.750	90	4,5
YZKi90	WW-NW-CW	24V DC	100	7.500	90	4,5
YZKi120	WW-NW-CW	24V DC	65	4.875	120	6,4
YZKi120	WW-NW-CW	24V DC	130	9.750	120	6,4
YZKi150	WW-NW-CW	24V DC	80	6.000	150	8,3
YZKi150	WW-NW-CW	24V DC	160	12.000	150	8,3
YZKi180	WW-NW-CW	24V DC	95	7.125	180	10,2
YZKi180	WW-NW-CW	24V DC	180	13.500	180	10,2

*Power and Lumen values provided are based off of a cold white (CW) LED.

**1,5 m steel wire hangers are included.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for pendant mounting
- Product length standards are; 90cm, 120cm, 150cm and 180cm.
- Different colors are applicable for the housing.



DecoPendant Ring i

C LIGHT COLOR OPTIONS

● WW: Warm White	3000K
● NW: Natural White	4000K
● CW: Cold White	6500K

G HOUSING COLOR OPTIONS

RAL 9005	RAL 9016	RAL 9007
-------------	-------------	-------------

U COATING COLOR OPTIONS



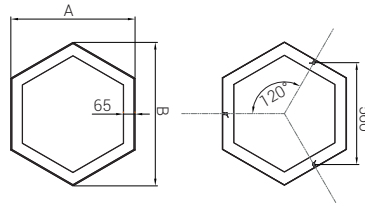
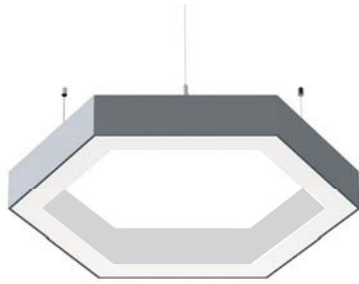
29: Walnut 30: Dark Walnut 31: Oak

If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW ● ● ●	●	●			●	●	





Measure is mm

YZKi Hex **P** **C** **G** **U**

PCB & LED & Power
Color Light
Housing Color
Upper piece

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (AxB) (cm)	Product Weight (kg)
YZKi Hex	WW-NW-CW	24V DC	80	6.000	70x80	3,7

*Power and Lumen values provided are based off of a cold white (CW) LED.
**1,5 m steel wire hangers are included.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for pendant mounting.
- Different colors are applicable for the housing.

C LIGHT COLOR OPTIONS

● WW: Warm White	3000K
● NW: Natural White	4000K
● CW: Cold White	6500K

G HOUSING COLOR OPTIONS

RAL 9005	RAL 9016	RAL 9007
----------	----------	----------

U COATING COLOR OPTIONS



29: Walnut 30: Dark Walnut 31: Oak

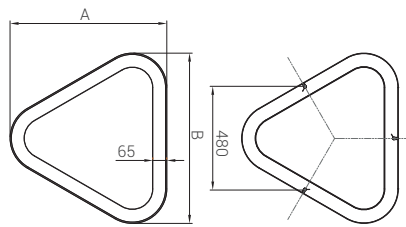
If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW ● ● ●	●	●			●	●	



DecoPendant Ring i Triangle



Measure is mm

YZKi Tria **P** **C** **G** **U**

PCB & LED & Power
Color Light
Housing Color
Upper piece

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (AxB) (cm)	Product Weight (kg)
YZKi Tria	WW-NW-CW	24V DC	45	3.375	70X80	2,9
YZKi Tria	WW-NW-CW	24V DC	90	6.750	70X80	2,9

*Power and Lumen values provided are based off of a cold white (CW) LED.
**1,5 m steel wire hangers are included.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for pendant mounting.
- Different colors are applicable for the housing.

C LIGHT COLOR OPTIONS

● WW: Warm White	3000K
● NW: Natural White	4000K
● CW: Cold White	6500K

G HOUSING COLOR OPTIONS

RAL 9005	RAL 9016	RAL 9007
----------	----------	----------

U COATING COLOR OPTIONS

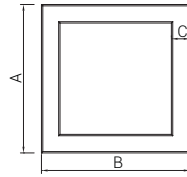
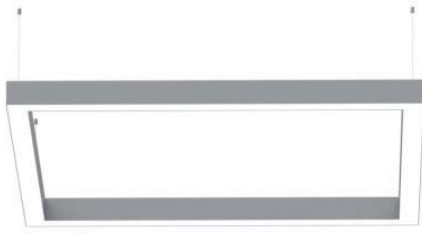


29: Walnut 30: Dark Walnut 31: Oak

If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	●	●			●	●	



Measure is mm

PCB & LED & Power
 Color Light
 Housing Color
 Upper piece

QDR P C G U

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (AxBxC) (cm)	Product Weight (kg)
QDR6060	WW-NW-CW	24V DC	48	3.600	60x60x10	5,1
QDR6060	WW-NW-CW	24V DC	72	5.400	60x60x10	5,1
QDR9090	WW-NW-CW	24V DC	68	5.100	90x90x10	8,2
QDR9090	WW-NW-CW	24V DC	100	7.500	90x90x10	8,2
QDR120120	WW-NW-CW	24V DC	105	7.875	120x120x10	10,5
QDR120120	WW-NW-CW	24V DC	160	12.000	120x120x10	10,5
QDR150150	WW-NW-CW	24V DC	135	10.125	150x150x10	12,5
QDR150150	WW-NW-CW	24V DC	200	15.000	150x150x10	12,5
QDR180180	WW-NW-CW	24V DC	163	12.225	180x180x10	15,5
QDR180180	WW-NW-CW	24V DC	245	18.375	180x180x10	15,5

*Power and Lumen values provided are based off of a cold white (CW) LED.

**1,5 m steel wire hangers are included.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for pendant mounting
- Product length standards are; 90cm, 120cm, 150cm and 180cm.
- Different sizes are applicable
- Different colors are applicable for the housing.



DecoPendant Quadro

C LIGHT COLOR OPTIONS

WW: Warm White 3000K	R: Red 625nm		RGB
NW: Natural White 4000K	G: Green 525nm		RGBW
CW: Cold White 6500K	B: Blue 465nm		RGBA
	A: Amber 590nm		

G HOUSING COLOR OPTIONS



U COATING COLOR OPTIONS



29: Walnut 30: Dark Walnut 31: Oak

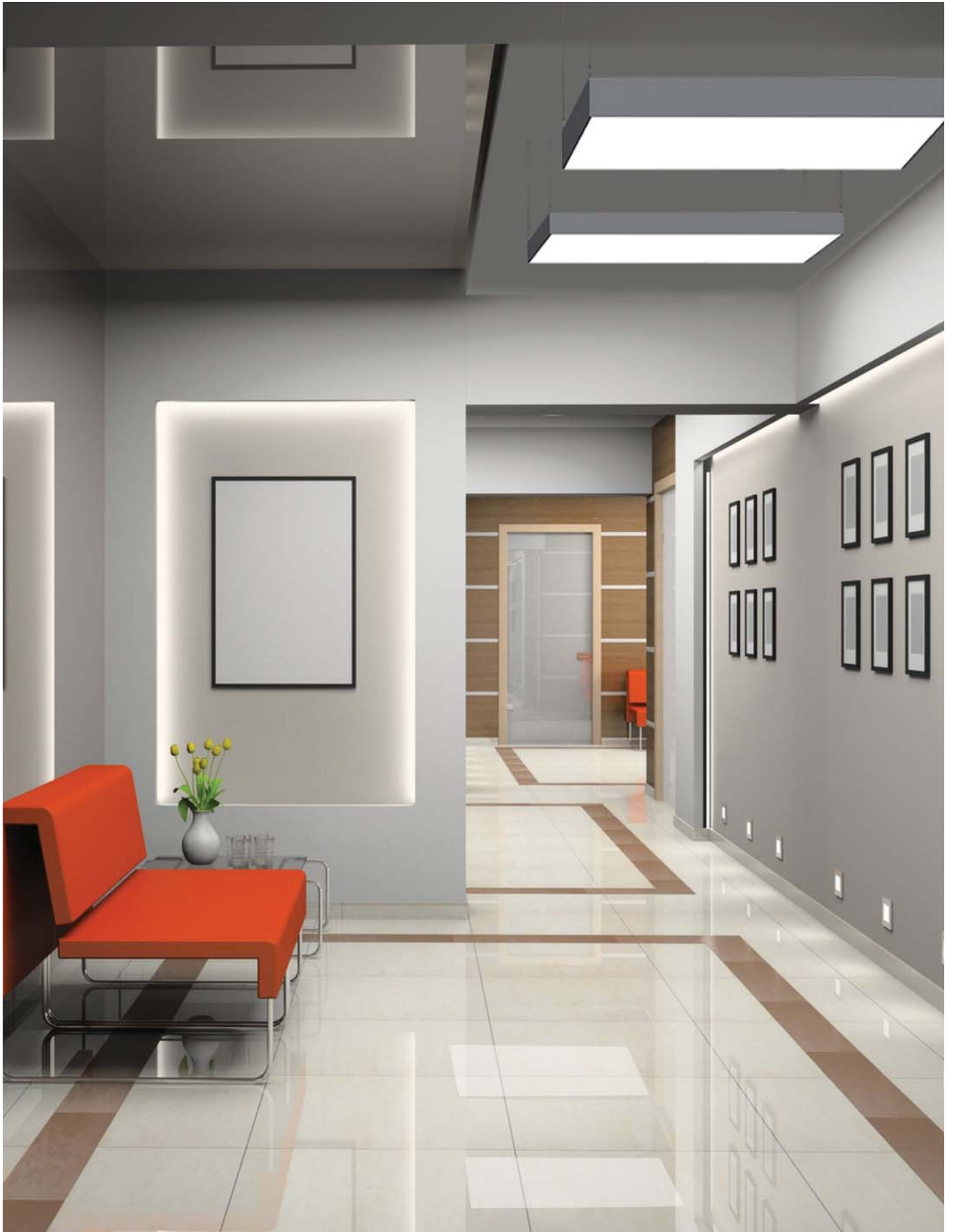
If you prefer coating instead please select from COATING COLOR OPTIONS

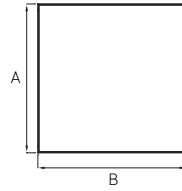
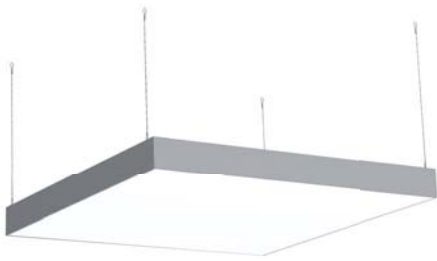
CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	•	•			•	•	
R,G,B,A	•	•			•	•	
RGB	•	•					
RGBA/W	•	•					
RGB DMX				•			
WHITE DMX				•			



DecoPendant Quadro²





Measure is mm

PCB & LED & Power
Color Light
Housing Color
Upper piece

QDR² **P** **C** **G** **U**

P POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Measurements (AxB) (cm)	Product Weight (kg)
QDR ² 6060	WW-NW-CW	24V DC	24	1.800	60x60	6,3
QDR ² 6060	WW-NW-CW	24V DC	64	4.800	60x60	6,3
QDR ² 60120	WW-NW-CW	24V DC	128	9.600	60x120	11,2
QDR ² 60120	WW-NW-CW	24V DC	202	15.150	60x120	11,2
QDR ² 120120	WW-NW-CW	24V DC	300	22.500	120x120	10,8

*Power and Lumen values provided are based off of a cold white (CW) LED.

**1,5 m steel wire hangers are included.

ELECTROMECHANICAL SPECIFICATIONS

- Min. 20 micron anodized aluminum extruded profile.
- High efficient homogeneous light by plexy glass diffused cover.
- Suitable for pendant mounting
- Different colors are applicable for the housing.



DecoPendant Quadro²

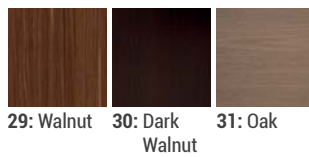
C LIGHT COLOR OPTIONS

● WW: Warm White 3000K	● R: Red 625nm
● NW: Natural White 4000K	● G: Green 525nm
● CW: Cold White 6500K	● B: Blue 465nm
	● A: Amber 590nm

G HOUSING COLOR OPTIONS



U COATING COLOR OPTIONS



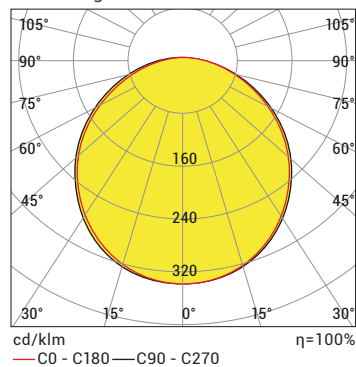
If you prefer coating instead please select from COATING COLOR OPTIONS

CONTROL SYSTEM OPTIONS

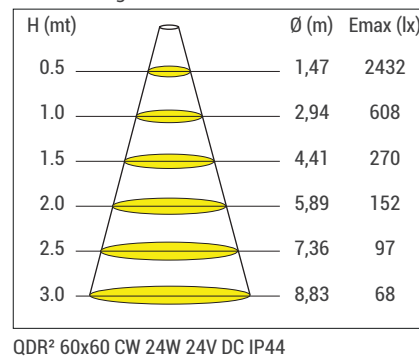
Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	●	●			●	●	
R,G,B,A	●	●			●	●	

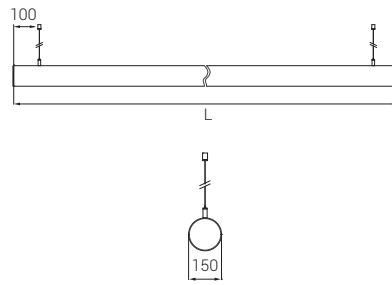
PRODUCT DIAGRAMS

Polar Diagram



Conical Diagram





Measure is mm

PCB & LED & Power
Color Light

LLT15 **P** **C**

P LED & POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Led Quantity (qty/m)	Power (W)	Luminous Flux (lm)	Measurements (L) (cm)	Product Weight (kg)
LLT15	WW-NW-CW	24V DC	60	24	1.800	100	3,5
LLT15	WW-NW-CW	24V DC	90	36	2.700	100	3,5

*Power and Lumen values provided are based off of a cold white (CW) LED.
** 1, 5 m steel wire hangers are included.

ELECTROMECHANICAL SPECIFICATIONS

- UV protective polycarbonate housing
- Plexy glass side cover
- Suitable for pendant mounting
- Each piece can be produced at a max. length of 2m



DecoPendant Tube15

C LIGHT COLOR OPTIONS

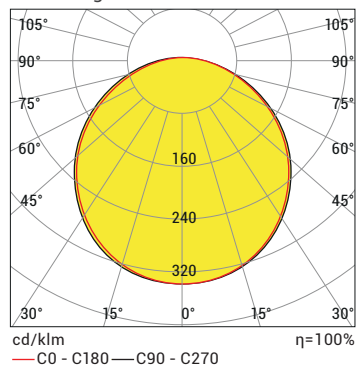
● WW: Warm White 3000K	● R: Red 625nm	● ● ● RGB
● NW: Natural White 4000K	● G: Green 525nm	● ● ● RGBW
● CW: Cold White 6500K	● B: Blue 465nm	● ● ● RGBW
	● A: Amber 590nm	● ● ● RGBW

CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW	●	●			●	●	
R,G,B,A	●	●			●	●	
RGB	●	●					
RGBA/W	●	●					
RGB DMX				●			
WHITE DMX				●			

PRODUCT DIAGRAMS

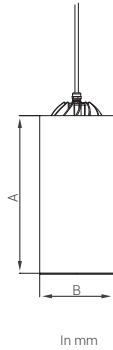
Polar Diagram



Conical Diagram

H (mt)	Ø (m)	E _{max} (lx)
0.5	1,47	2432
1.0	2,94	608
1.5	4,41	270
2.0	5,89	152
2.5	7,36	97
3.0	8,83	68

LLT15 60 LED CW 24W 24V DC IP44



Beehive **P** **C** **O** **U**

PCB & LED & Power
Color Light
Optic / Lens
Upper piece

P LED & POWER OPTIONS

Product Name	Light Color	Input Voltage (V)	Led Quantity (qty/m)	Power (W)	Luminous Flux (lm)	Measurements (AxB) (cm)	Product Weight (kg)
Beehive	WW-NW-CW	220V AC	9	12	900	32x15	4,3
Beehive	WW-NW-CW	220V AC	9	17	1.275	32x15	4,3

*Power and Lumen values provided are based off of a cold white (CW) LED..

ELECTROMECHANICAL SPECIFICATIONS

- Electrostatic powder coated aluminum injection housing
- UV protective polycarbonate body
- Suitable for pendant mounting

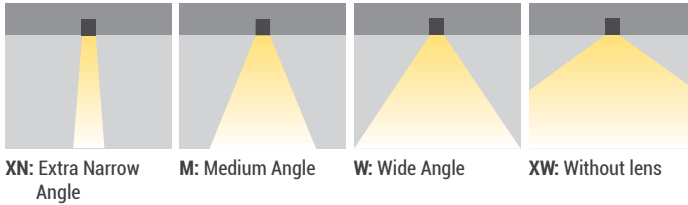


DecoPendant Beehive

C LIGHT COLOR OPTIONS

● WW: Warm White 3000K	● R: Red 625nm
● NW: Natural White 4000K	● G: Green 525nm
● CW: Cold White 6500K	● B: Blue 465nm
● ● ● RGB	● A: Amber 590nm

O LENS OPTIONS



U UPPER PIECE OPTIONS

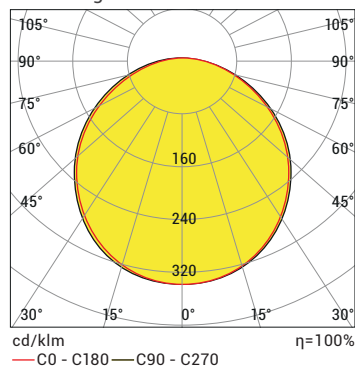


CONTROL SYSTEM OPTIONS

Color Type	RC	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW ● ● ●	•	•			•	•	
R,G,B,A ● ● ● ●	•	•			•	•	

PRODUCT DIAGRAMS

Polar Diagram



Conical Diagram

H (mt)	∅ (m)	E _{max} (lx)
0.5	1,47	1216
1.0	2,94	304
1.5	4,41	135
2.0	5,89	76
2.5	7,36	49
3.0	8,83	34

BEEHIVE 9 CW 12W 220V AC IP20



DecoPendant Luminaires

DecoPendant Beehive



Lotus Mall, Russia

DecoPendant Beehive

