



LAMPPIA **tech**

**CATALOGUE**  
**2024**

**EVERY LIGHT  
TELLS A STORY.  
TELL A STORY  
WITH US.**

**WELCOME TO LAMPIATECH.**

## Contents

### BULBS.

G4 1.2F  
G4 1.8F  
G9 1.8F  
C35 4F  
CA35 4F  
C45 4F E26/E27  
G80 4F  
G95 6F  
ST64 6F  
T30300 6F  
T38 6F

### RECESSED DOWNLIGHTS.

SPIRO  
SPARO  
NYX S/M/L  
SELVO D  
SELVO ADJ  
SELVO DQS  
FAREO  
GORO  
DENEK  
HEDOS  
ADEON  
NEKAR

### SURFACE DOWNLIGHTS.

KANO  
KIDO  
SARNO  
SKAT SR  
TAF  
FAREO SR  
STROBO

### TRACK LIGHTS.

TYRION  
SKAT S/M/L  
SKAT XL  
ARES

### MAGNETIC TRACK LIGHTS SYSTEM.

VALTON  
ORCO  
ORCO DOUBLE  
SILION DOUBLE  
REKTON

### PENDANT LIGHTS.

RONDO  
HADES

### INDUSTRIAL LIGHTS.

SCUTI  
LINAR

### FLOOR LAMPS.

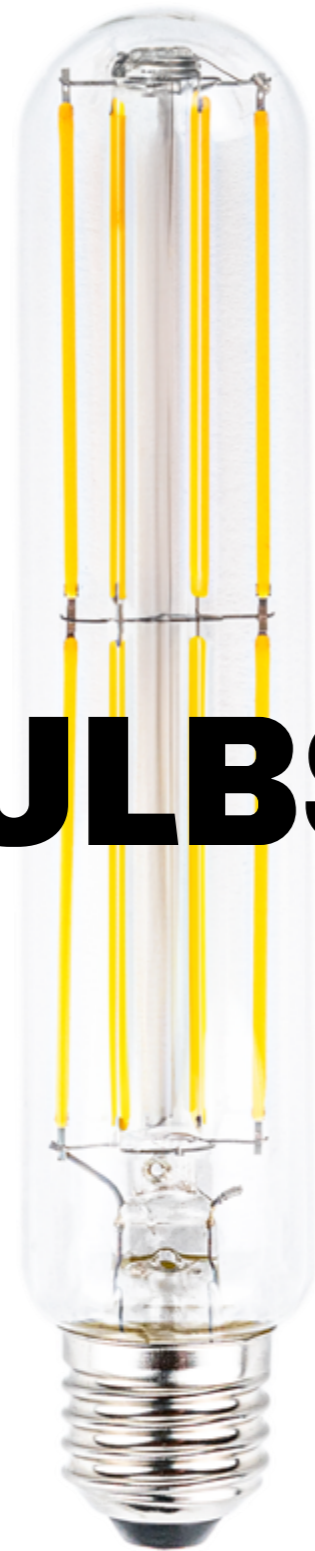
ZEUS

### LINEAR LAMPS.

4 AVALON L L  
5 AVALON L LR  
6 AVALON L MP/OP/WW  
7 AVALON LIN L  
7 AVALON LIN LR  
8 AVALON LIN MP/OP/WW  
9 AVALON LRC L  
10 AVALON LRC LR  
11 AVALON LRC MP/OP/WW  
12 AVALON M L  
13 AVALON M MP/OP/BC  
14 AVALON MRC L  
15 AVALON MRC MP/OP/BC  
16 AVALON S L  
17 AVALON S OP/MP  
18 AVALON SRC L  
19 AVALON SRC MP/OP/BC  
20 AVALON XS L  
21 AVALON XS MP/OP/BC  
22 AVALON XSIN L  
23 AVALON XSIN MP/OP/BC  
24 AVALON XSRC L  
25 AVALON XSRC MP/OP/BC

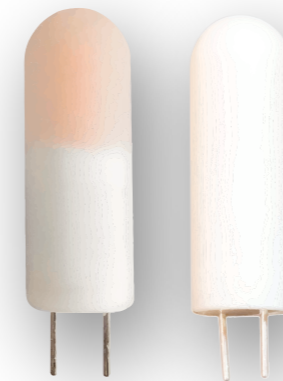
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85

# BULBS.

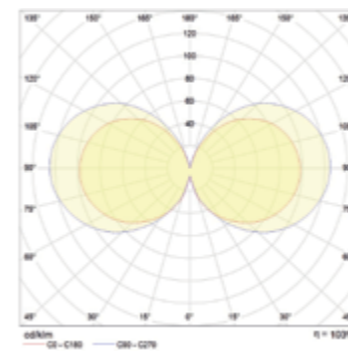


## LED FILAMENT BULB G4 1.2F

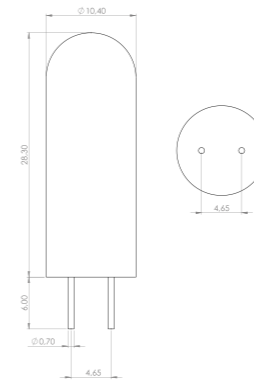
LED DIMMABLE FILAMENT LOW VOLTAGE BULB 12VDC



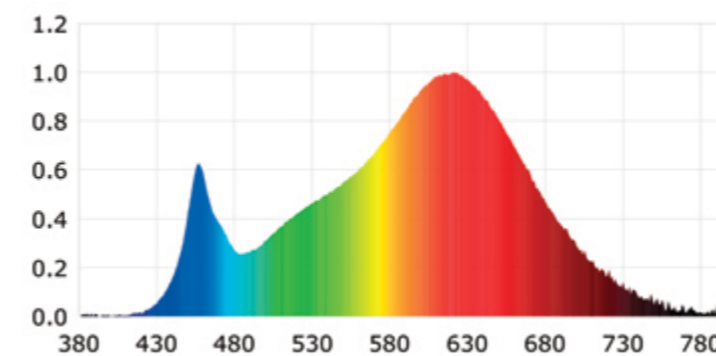
PHOTOMETRIC DATA



SIZE



SPECTRUM PARAMETERS\*



\*2700K, CRI90+

### LED BULB SPECIFICATIONS:

- LED filament technology
- Continuous and flicker free dimming supporting PWM technology
- High color rendering index for spectacular light quality over CRI90+ (Standard) or CRI80+ (on demand)
- Wide color temperature range with standard versions 2700K, 3000K and 4000K and custom made from 2000K up to 6500K (on demand)
- Retrofit design of LED bulb for easy replacement of old style halogen bulbs  
Dimensions: Ø10,4x28,3mm (35mm with pins)
- Glass lens
- Ceramic heatsink for lower working temperatures, 4 separated filaments and high quality IC driver for long lifespan
- 3 variations of glass surface finish: Opal matt (FO), Frozen matt (FD), Clear (FC)

MODEL	POWER(W)	LUMENS(lm)	CCT(K)	ANGLE
G4 1.2FCD 927	1,2	118	2700	330°
G4 1.2FCD 930	1,2	116	3000	330°
G4 1.2FCD 940	1,2	120	4000	330°
G4 1.2FFD 927	1,2	110	2700	330°
G4 1.2FFD 930	1,2	115	3000	330°
G4 1.2FFD 940	1,2	116	4000	330°
G4 1.2FOD 927	1,2	65	2700	330°
G4 1.2FOD 930	1,2	66	3000	330°
G4 1.2FOD 940	1,2	67	4000	330°

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: G4 1,2FCD 927**

SHAPE	BASE	POWER	GLASS SURFACE	DIMMING	CRI	KELVIN
G4	-	1,2	FC	D	9	27
G4 12 V DC (G4)	G4 12 V DC (-)	1,2 W (1,2)	Clear (FC) Frozen (FF) Opal (FO)	Dimmable (D) Non dimmable (-)	CRI 90 (9)	2700K (27) 3000K (30) 4000K (40)

# LED FILAMENT BULB

## G4 1.8F

LED DIMMABLE FILAMENT LOW VOLTAGE BULB 12VDC

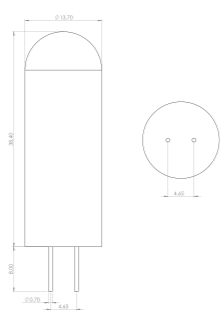
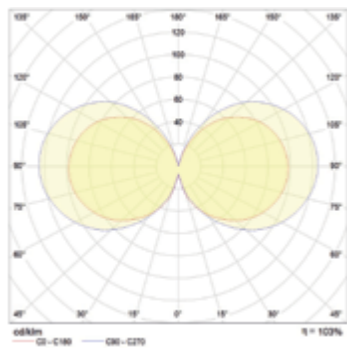


### LED BULB SPECIFICATIONS:

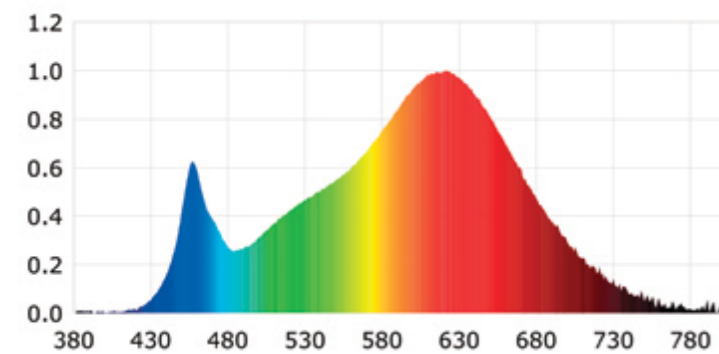
- LED filament technology
- Continuous and flicker free dimming supporting PWM technology
- High color rendering index for spectacular light quality over CRI90+ (Standard) or CRI80+ (on demand)
- Wide color temperature range with standard versions 2700K, 3000K and 4000K and custom made from 2000K up to 6500K (on demand)
- Retrofit design of LED bulb for easy replacement of old style halogen bulbs  
Dimensions: Ø13,7x38,4mm (46,4mm with pins)
- Glass lens
- Ceramic heatsink for lower working temperatures, 4 separated filaments and high quality IC driver for long lifespan
- 3 variations of glass surface finish: Opal matt(FO), Frozen matt(FD), Clear(FC)

PHOTOMETRIC DATA

SIZE



SPECTRUM PARAMETERS\*



\*2700K, CRI90+

MODEL	POWER(W)	LUMENS(lm)	CCT(K)	ANGLE
G4 1.8FCD 927	1,8	187	2700	330°
G4 1.8FCD 930	1,8	194	3000	330°
G4 1.8FCD 940	1,8	196	4000	330°
G4 1.8FFD 927	1,8	159	2700	330°
G4 1.8FFD 930	1,8	165	3000	330°
G4 1.8FFD 940	1,8	167	4000	330°
G4 1.8FOD 927	1,8	103	2700	330°
G4 1.8FOD 930	1,8	107	3000	330°
G4 1.8FOD 940	1,8	108	4000	330°

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: G4 1,8FCD 927**

SHAPE	BASE	POWER	GLASS SURFACE	DIMMING	CRI	KELVIN
G4	-	1,8	FC	D	9	27
G4 (G4)	G4 12 V DC (-)	1,8 W (1,8)	Clear (FC) Frozen (FF) Opal (FO)	Dimmable (D) Non dimmable (-)	CRI 90 (9)	2700K (27) 3000K (30) 4000K (40)

# LED FILAMENT BULB

## G9 1.8F

LED DIMMABLE FILAMENT BULB G9



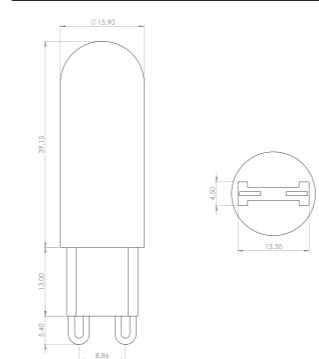
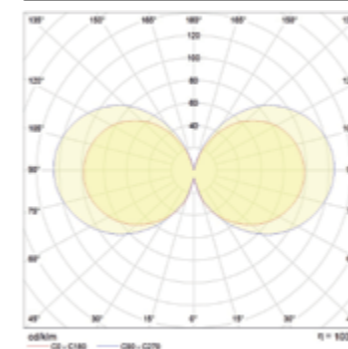
### LED BULB SPECIFICATIONS:

- LED filament technology
- Continuous and low flicker dimming supporting Trailing and leading edge phase cut dimming
- High color rendering index for spectacular light quality over CRI90+ (Standard) or CRI80+ (on demand)
- Wide color temperature range with standard versions 2700K, 3000K and 4000K and custom made from 2000K up to 6500K (on demand)
- Retrofit design of LED bulb for easy replacement of old style halogen bulbs
- 3 variations of glass surface finish: Opal matt(OD), Frozen matt(FD), Clear(CD)
- Option :  
G9 220 - 240 VAC 50/60 Hz  
G9US 110-120 VAC 50/60 Hz
- SDCM 3 for clear glass and SDCM 5 for frozen and opal glass
- Power factor: 0.961\*
- THD: 32.49 %\*
- Flicker lower than 1,7 %\*

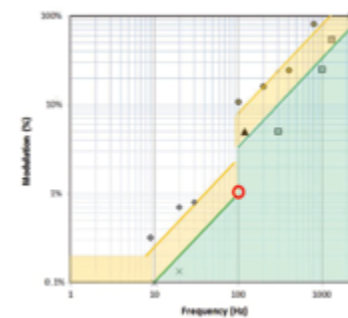
\*Measured at 230 VAC 50 Hz

PHOTOMETRIC DATA

SIZE



IEEE PAR1789 FLICKER EVALUATION



Measured Flicker values:\*

- Flicker percentage: 1.7 %
- Flicker index: 0.0022
- Flicker frequency: 100 Hz
- PST: 0.027
- SVM: 0.00
- Assist Mp: 0.00

\*Measured at 230 VAC 50 Hz

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: G9 1,8FCD 922**

SHAPE	BASE	POWER	GLASS SURFACE	DIMMING	CRI	KELVIN
G	9	1,8	FC	D	9	22
G (G)	G9 220-240 VAC 50/60 Hz (9) G9US 110-120 VAC 50/60 Hz (9US)	1,8W (1,8)	Clear (FC) Frozen (FF) Opal (FO)	Dimmable (D) Non dimmable (-)	CRI 90 (9)	2200K (22) 2700K (27) 3000K (30)

\*G9 - G9 1,8 , G9US 1,8 - identical data

# LED FILAMENT BULB C35 4F

LED DIMMABLE FILAMENT BULB E14 OR E12



## LED BULB SPECIFICATIONS:

- LED filament technology
- Continuous and low flicker dimming supporting Trailing and leading edge phase cut dimming
- High color rendering index for spectacular light quality over CRI90+
- (Standard) or CRI80+ (on demand)
- Wide color temperature range with standard versions 2700K, 3000K and 4000K and custom made from 2000K up to 6500K (on demand)
- Retrofit design of LED bulb for easy replacement of old style halogen bulbs
- 3 variations of glass surface finish: Opal matt(OD), Frozen matt(FD), Clear(CD)
- Option :
  - E14 220-240 VAC 50/60 Hz
  - E12 110-120 VAC 50/60 Hz
- SDCM 3 for clear glass and SDCM 5 for frozen and opal glass
- Power factor: 0,899\*
- THD 49,30 %\*
- Flicker lower than 0,9 %\*

\*Measured at 230 VAC 50 Hz

MODEL*	POWER(W)	LUMENS(lm)	CCT(K)	ANGLE
C3514 4FCD 922	4	220	2200	330°
C3514 4FCD 927	4	425	2700	330°
C3514 4FCD 930	4	440	3000	330°
C3514 4FCD 940	4	445	4000	330°
C3514 4FFD 922	4	187	2200	330°
C3514 4FFD 927	4	361	2700	330°
C3514 4FFD 930	4	374	3000	330°
C3514 4FFD 940	4	379	4000	330°
C3514 4FOD 922	4	121	2200	330°
C3514 4FOD 927	4	233	2700	330°
C3514 4FOD 930	4	242	3000	330°
C3514 4FOD 940	4	244	4000	330°

\*E14 - C3514 , E12 - C3512 identical data

# LED FILAMENT BULB CA35 4F

LED DIMMABLE FILAMENT BULB E14 OR E12



## LED BULB SPECIFICATIONS:

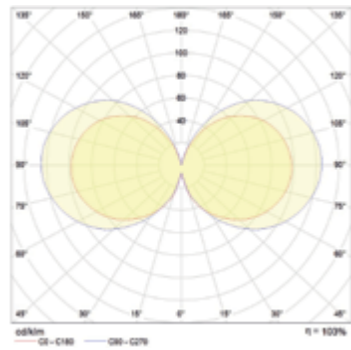
- LED filament technology
- Continuous and low flicker dimming supporting Trailing and leading edge phase cut dimming
- High color rendering index for spectacular light quality over CRI90+
- (Standard) or CRI80+ (on demand)
- Wide color temperature range with standard versions 2700K, 3000K and 4000K and custom made from 2000K up to 6500K (on demand)
- Retrofit design of LED bulb for easy replacement of old style halogen bulbs
- 3 variations of glass surface finish: Opal matt(OD), Frozen matt(FD), Clear (CD)
- Option :
  - E14 220-240 VAC 50/60 Hz
  - E12 110-120 VAC 50/60 Hz
- SDCM 3 for clear glass and SDCM 5 for frozen and opal glass
- Power factor: 0,899\*
- THD 49,30%\*
- Flicker lower than 0,9%\*

\*Measured at 230 VAC 50 Hz

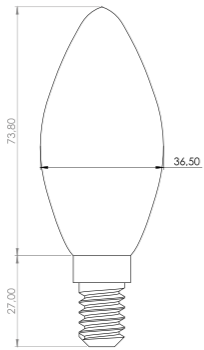
MODEL*	POWER(W)	LUMENS(lm)	CCT(K)	ANGLE
CA3514 4FCD 922	4	220	2200	330°
CA3514 4FCD 927	4	425	2700	330°
CA3514 4FCD 930	4	440	3000	330°
CA3514 4FCD 940	4	445	4000	330°
CA3514 4FFD 922	4	187	2200	330°
CA3514 4FFD 927	4	361	2700	330°
CA3514 4FFD 930	4	374	3000	330°
CA3514 4FFD 940	4	379	4000	330°
CA3514 4FOD 922	4	121	2200	330°
CA3514 4FOD 927	4	233	2700	330°
CA3514 4FOD 930	4	242	3000	330°
CA3514 4FOD 940	4	244	4000	330°

\*E14 - CA3514 , E12 - CA3512 identical data

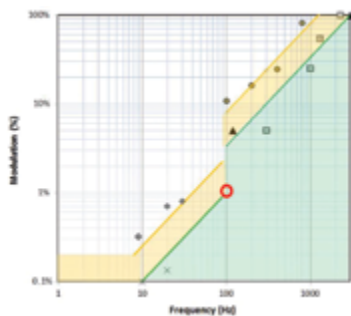
PHOTOMETRIC DATA



SIZE



IEEE PAR1789 FLICKER EVALUATION



Measured Flicker values:\*

- Flicker percentage: 0.9 %
- Flicker index: 0.0023
- Flicker frequency: 100 Hz
- PST: 0.091
- SVM: 0.000
- Assist Mp: 0.000

\*Measured at 230 VAC 50 Hz

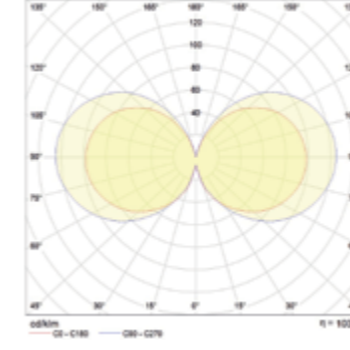
## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

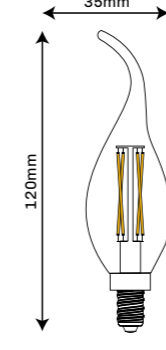
**EXAMPLE: C3514 4FCD 922**

SHAPE	BASE	POWER	GLASS SURFACE	DIMMING	CRI	KELVIN
C35	14	4	FC	D	9	22
C35 (C35)	E14 220-240 VAC 50/60 Hz (14) E12 110-120 VAC 50/60 HZ (12)	4 W (4)	Clear (FC) Frozen (FF) Opal (FO)	Dimmable (D) Non dimmable (-)	CRI 90 (9)	2200K (22) 2700K (27) 3000K (30)

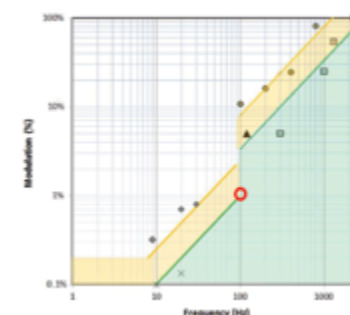
PHOTOMETRIC DATA



SIZE



IEEE PAR1789 FLICKER EVALUATION



Measured Flicker values:\*

- Flicker percentage: 0.9 %
- Flicker index: 0.0023
- Flicker frequency: 100 Hz
- PST: 0.091
- SVM: 0.000
- Assist Mp: 0.000

\*Measured at 230 VAC 50 Hz

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: CA3514 4FCD 922**

SHAPE	BASE	POWER	GLASS SURFACE	DIMMING	CRI	KELVIN
CA35	14	4	FC	D	9	22
CA35 (CA35)	E14 220-240 VAC 50/60 Hz (14) E12 110-120 VAC 50/60 HZ (12)	4 W (4)	Clear (FC) Frozen (FF) Opal (FO)	Dimmable (D) Non dimmable (-)	CRI 90 (9)	2200K (22) 2700K (27) 3000K (30)

# LED FILAMENT BULB C45 4F E26/E27

LED DIMMABLE FILAMENT BULB E14 OR E12



## LED BULB SPECIFICATIONS:

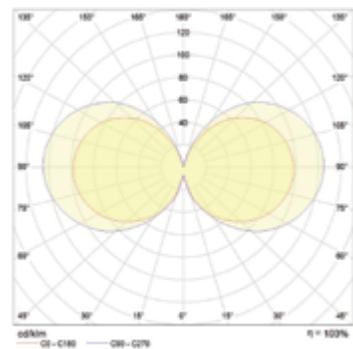
- LED filament technology
- Continuous and low flicker dimming supporting Trailing and leading edge phase cut dimming
- High color rendering index for spectacular light quality over CRI90+
- (Standard) or CRI80+ (on demand)
- Wide color temperature range with standard versions 2700K, 3000K and 4000K and custom made from 2000K up to 6500K (on demand)
- Retrofit design of LED bulb for easy replacement of old style halogen bulbs
- 3 variations of glass surface finish: Opal matt(OD), Frozen matt(FD), Clear(CD)
- Option :
  - E27 220-240 VAC 50/60 Hz
  - E26 110-120 VAC 50/60 Hz
- SDCM 3 for clear glass and SDCM 5 for frozen and opal glass
- Power factor: 0,899\*
- THD 49,30 %\*
- Flicker lower than 0,9 %\*

\*Measured at 230 VAC 50 Hz

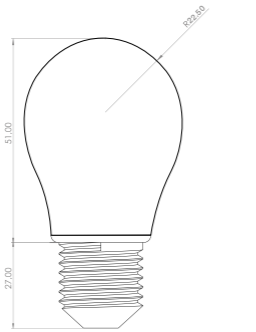
MODEL*	POWER(W)	LUMENS(lm)	CCT(K)	ANGLE
G4527 4FCD 922	4	220	2200	330°
G4527 4FCD 927	4	425	2700	330°
G4527 4FCD 930	4	440	3000	330°
G4527 4FCD 940	4	445	4000	330°
G4527 4FFD 922	4	187	2200	330°
G4527 4FFD 927	4	361	2700	330°
G4527 4FFD 930	4	374	3000	330°
G4527 4FFD 940	4	379	4000	330°
G4527 4FOD 922	4	121	2200	330°
G4527 4FOD 927	4	233	2700	330°
G4527 4FOD 930	4	242	3000	330°
G4527 4FOD 940	4	244	4000	330°

\*E27 - G4527 , E26 - G4526 identical data

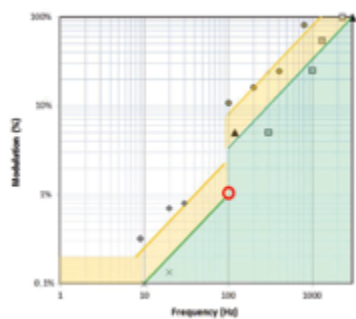
### PHOTOMETRIC DATA



### SIZE



### IEEE PAR1789 FLICKER EVALUATION



Measured Flicker values:\*

- Flicker percentage: 0.9 %
- Flicker index: 0.0023
- Flicker frequency: 100 Hz
- PST: 0.091
- SVM: 0.000
- Assist Mp: 0.000

\*Measured at 230 VAC 50 Hz

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: G4527 4FCD 922**

SHAPE	BASE	POWER	GLASS SURFACE	DIMMING	CRI	KELVIN
G45	E27	4	FC	D	9	22
G45 (G45)	E27 220-240 VAC 50/60 Hz (14) E26 110-120 VAC 50/60 Hz (12)	4 W (4)	Clear (FC) Frozen (FF) Opal (FO)	Dimmable (D) Non dimmable (-)	CRI 90 (9)	2200K (22) 2700K (27) 3000K (30) 4000K (40)

# LED FILAMENT BULB G80 4F

LED DIMMABLE FILAMENT BULB E27 OR E26



## LED BULB SPECIFICATIONS:

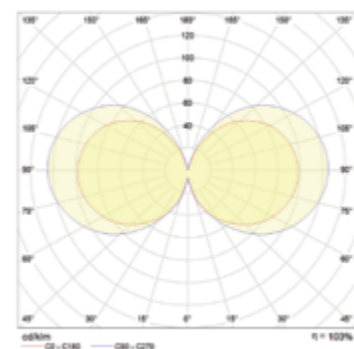
- LED filament technology
- Continuous and low flicker dimming supporting Trailing and leading edge phase cut dimming
- High color rendering index for spectacular light quality over CRI90+
- (Standard) or CRI80+ (on demand)
- Wide color temperature range with standard versions 2700K, 3000K and 4000K and custom made from 2000K up to 6500K (on demand)
- Retrofit design of LED bulb for easy replacement of old style halogen bulbs
- 3 variations of glass surface finish: Opal matt(OD), Frozen matt(FD), Clear(CD)
- Option :
  - E27 220-240 VAC 50/60 Hz
  - E26 110-120 VAC 50/60 Hz
- SDCM 3 for clear glass and SDCM 5 for frozen and opal glass
- Power factor: 0.883\*
- THD: 53.26 %\*
- Flicker lower than 1%\*

\*Measured at 230 VAC 50 Hz

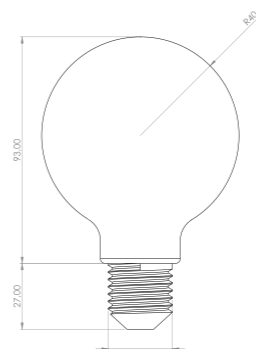
MODEL*	POWER(W)	LUMENS(lm)	CCT(K)	ANGLE
G8027 4FCD 922	4	237	2200	360°
G8027 4FCD 927	4	458	2700	360°
G8027 4FCD 930	4	474	3000	360°
G8027 4FCD 940	4	480	4000	360°
G8027 4FFD 922	4	202	2200	360°
G8027 4FFD 927	4	389	2700	360°
G8027 4FFD 930	4	402	3000	360°
G8027 4FFD 940	4	405	4000	360°
G8027 4FOD 922	4	130	2200	360°
G8027 4FOD 927	4	251	2700	360°
G8027 4FOD 930	4	261	3000	360°
G8027 4FOD 940	4	263	4000	360°

\*E27 - G8027, E26 - G8026 identical data

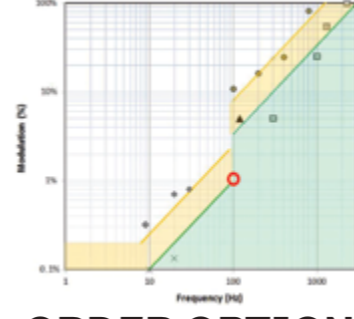
### PHOTOMETRIC DATA



### SIZE



### IEEE PAR1789 FLICKER EVALUATION



Measured Flicker values:\*

- Flicker percentage: 1.0 %
- Flicker index: 0.0028
- Flicker frequency: 100 Hz
- PST: 0.035
- SVM: 0.00
- Assist Mp: 0.00

\*Measured at 230 VAC 50 Hz

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: G8027 6FCD 922**

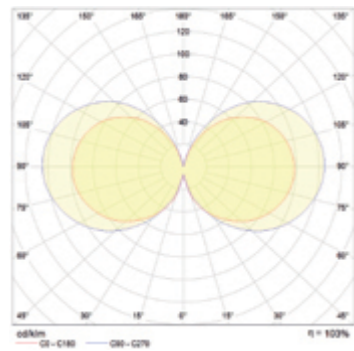
SHAPE	BASE	POWER	GLASS SURFACE	DIMMING	CRI	KELVIN
G80	27	4	FC	D	9	22
G80 (G80)	E27 220-240 VAC 50/60 Hz (27) E26 110-120 VAC 50/60 Hz (26)	4 W (6)	Clear (FC) Frozen (FF) Opal (FO)	Dimmable (D) Non dimmable (-)	CRI 90 (9)	2200K (22) 2700K (27) 3000K (30) 4000K (40)

# LED FILAMENT BULB G95 6F

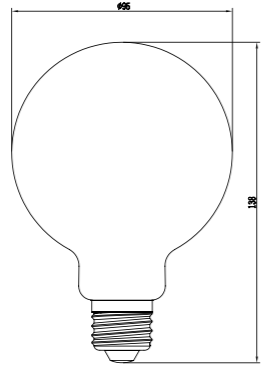
LED DIMMABLE FILAMENT BULB E27 OR E26



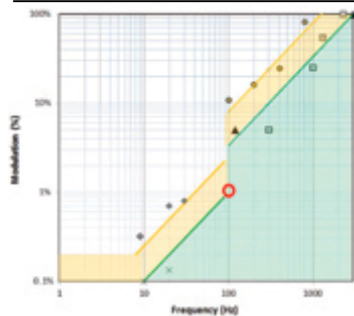
PHOTOMETRIC DATA



SIZE



IEEE PAR1789 FLICKER EVALUATION



Measured Flicker values:\*

- Flicker percentage: 1.0 %
- Flicker index: 0.0028
- Flicker frequency: 100 Hz
- PST: 0.035
- SVM: 0.00
- Assist Mp: 0.00

\*Measured at 230 VAC 50 Hz

## LED BULB SPECIFICATIONS:

- LED filament technology
- Continuous and low flicker dimming supporting Trailing and leading edge phase cut dimming
- High color rendering index for spectacular light quality over CRI90+
- (Standard) or CRI80+ (on demand)
- Wide color temperature range with standard versions 2700K, 3000K and 4000K and custom made from 2000K up to 6500K (on demand)
- Retrofit design of LED bulb for easy replacement of old style halogen bulbs
- 3 variations of glass surface finish: Opal matt(OD), Frozen matt(FD), Clear(CD)
- Option:
  - E27 220-240 VAC 50/60 Hz
  - E26 110-120 VAC 50/60 Hz
- SDCM 3 for clear glass and SDCM 5 for frozen and opal glass
- Power factor: 0.883\*
- THD: 53.26 %\*
- Flicker lower than 1%\*

\*Measured at 230 VAC 50 Hz

MODEL*	POWER(W)	LUMENS(lm)	CCT(K)	ANGLE
G8027 6FCD 922	6	356	2200	360°
G8027 6FCD 927	6	688	2700	360°
G8027 6FCD 930	6	712	3000	360°
G8027 6FCD 940	6	720	4000	360°
G8027 6FFD 922	6	303	2200	360°
G8027 6FFD 927	6	584	2700	360°
G8027 6FFD 930	6	605	3000	360°
G8027 6FFD 940	6	614	4000	360°
G8027 6FOD 922	6	196	2200	360°
G8027 6FOD 927	6	377	2700	360°
G8027 6FOD 930	6	392	3000	360°
G8027 6FOD 940	6	395	4000	360°

\*E27 - G8027, E26 - G8026 identical data

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: G8027 6FCD 922**

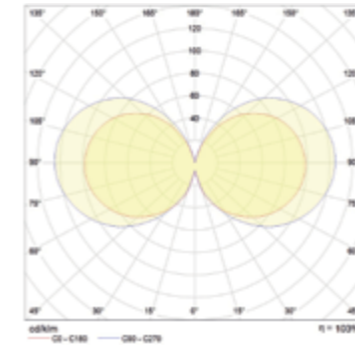
SHAPE	BASE	POWER	GLASS SURFACE	DIMMING	CRI	KELVIN
G80	27	6	FC	D	9	22
G80 (G80)	E27 220-240 VAC 50/60 Hz (27) E26 110-120 VAC 50/60 Hz (26)	6 W (6)	Clear (FC) Frozen (FF) Opal (FO)	Dimmable (D) Non dimmable (-)	CRI 90 (9)	2200K (22) 2700K (27) 3000K (30) 4000K (40)

# LED FILAMENT BULB ST64 6F

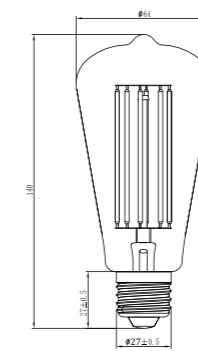
LED DIMMABLE FILAMENT BULB E27 OR E26



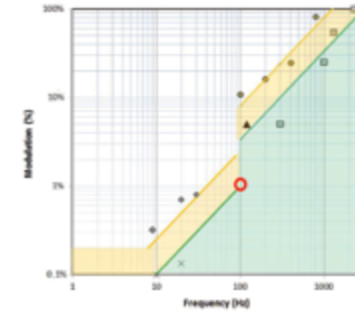
PHOTOMETRIC DATA



SIZE



IEEE PAR1789 FLICKER EVALUATION



Measured Flicker values:\*

- Flicker percentage: 1.0 %
- Flicker index: 0.0028
- Flicker frequency: 100 Hz
- PST: 0.035
- SVM: 0.00
- Assist Mp: 0.00

\*Measured at 230 VAC 50 Hz

## LED BULB SPECIFICATIONS:

- LED filament technology
- Continuous and low flicker dimming supporting Trailing and leading edge phase cut dimming
- High color rendering index for spectacular light quality over CRI90+
- (Standard) or CRI80+ (on demand)
- Wide color temperature range with standard versions 2700K, 3000K and 4000K and custom made from 2000K up to 6500K (on demand)
- Retrofit design of LED bulb for easy replacement of old style halogen bulbs
- 3 variations of glass surface finish: Opal matt(OD), Frozen matt(FD), Clear(CD)
- Option:
  - E27 220-240 VAC 50/60 Hz
  - E26 110-120 VAC 50/60 Hz
- SDCM 3 for clear glass and SDCM 5 for frozen and opal glass
- Power factor: 0.883\*
- THD: 53.26 %\*
- Flicker lower than 1 %\*

\*Measured at 230 VAC 50 Hz

MODEL*	POWER(W)	LUMENS(lm)	CCT(K)	ANGLE
ST6427 6FCD 922	6	356	2200	360°
ST6427 6FCD 927	6	688	2700	360°
ST6427 6FCD 930	6	712	3000	360°
ST6427 6FCD 940	6	720	4000	360°
ST6427 6FFD 922	6	303	2200	360°
ST6427 6FFD 927	6	584	2700	360°
ST6427 6FFD 930	6	605	3000	360°
ST6427 6FFD 940	6	614	4000	360°
ST6427 6FOD 922	6	196	2200	360°
ST6427 6FOD 927	6	377	2700	360°
ST6427 6FOD 930	6	392	3000	360°
ST6427 6FOD 940	6	395	4000	360°

\*E27 - ST6427, E26 - ST6426 identical data

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: ST6427 6FCD 922**

SHAPE	BASE	POWER	GLASS SURFACE	DIMMING	CRI	KELVIN
ST64	27	6	FC	D	9	22
ST64 (ST64)	E27 220-240 VAC 50/60 Hz (27) E26 110-120 VAC 50/60 Hz (26)	6 W (6)	Clear (FC) Frozen (FF) Opal (FO)	Dimmable (D) Non dimmable (-)	CRI 90 (9)	2200K (22) 2700K (27) 3000K (30) 4000K (40)

# LED FILAMENT BULB T30300 6F

LED DIMMABLE FILAMENT BULB E27 OR E26

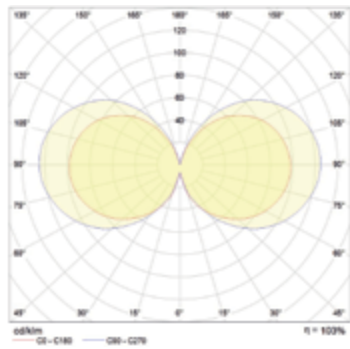


## LED BULB SPECIFICATIONS:

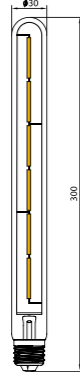
- LED filament technology
- Continuous and low flicker dimming supporting Trailing and leading edge phase cut dimming
- High color rendering index for spectacular light quality over CRI90+
- (Standard) or CRI80+ (on demand)
- Wide color temperature range with standard versions 2700K, 3000K and 4000K and custom made from 2000K up to 6500K (on demand)
- Retrofit design of LED bulb for easy replacement of old style halogen bulbs
- 3 variations of glass surface finish: Opal matt(OD), Frozen matt(FD), Clear(CD)
- Option:
  - E27 220-240 VAC 50/60 Hz
  - E26 110-120 VAC 50/60 Hz
- SDCM 3 for clear glass and SDCM 5 for frozen and opal glass
- Power factor: 0.883\*
- THD: 53.26 %\*
- Flicker lower than 1%\*

\*Measured at 230 VAC 50 Hz

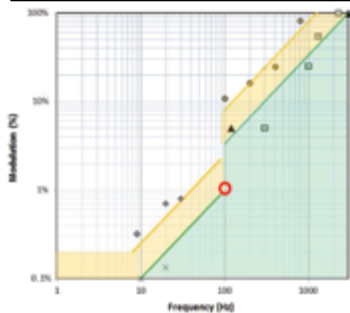
PHOTOMETRIC DATA



SIZE



IEEE PAR1789 FLICKER EVALUATION



Measured Flicker values:\*

- Flicker percentage: 1.0 %
- Flicker index: 0.0028
- Flicker frequency: 100 Hz
- PST: 0.035
- SVM: 0.00
- Assist Mp: 0.00

\*Measured at 230 VAC 50 Hz

MODEL*	POWER(W)	LUMENS(lm)	CCT(K)	ANGLE
T3030027 6FCD 922	6	356	2200	360°
T3030027 6FCD 927	6	688	2700	360°
T3030027 6FCD 930	6	712	3000	360°
T3030027 6FCD 940	6	720	4000	360°
T3030027 6FFD 922	6	303	2200	360°
T3030027 6FFD 927	6	584	2700	360°
T3030027 6FFD 930	6	605	3000	360°
T3030027 6FFD 940	6	614	4000	360°
T3030027 6FOD 922	6	196	2200	360°
T3030027 6FOD 927	6	377	2700	360°
T3030027 6FOD 930	6	392	3000	360°
T3030027 6FOD 940	6	395	4000	360°

\*E27 - T3030027, E26 - T3030026 identical data

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: T3030027 6FCD 922**

SHAPE	BASE	POWER	GLASS SURFACE	DIMMING	CRI	KELVIN
T30300	27	6	FC	D	9	22
T30x3000 (T30300)	E27 220-240 VAC 50/60 Hz (27) E26 110-120 VAC 50/60 Hz (26)	6 W (6)	Clear (FC) Frozen (FF) Opal (FO)	Dimmable (D) Non dimmable (-)	CRI 90 (9)	2200K (22) 2700K (27) 3000K (30)

# LED FILAMENT BULB T38 6F

LED DIMMABLE FILAMENT BULB E27 OR E26

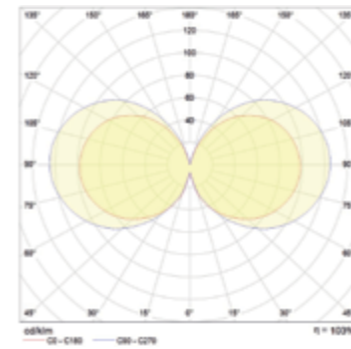


## LED BULB SPECIFICATIONS:

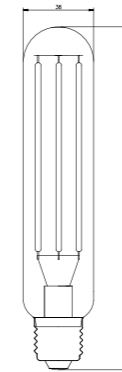
- LED filament technology
- Continuous and low flicker dimming supporting Trailing and leading edge phase cut dimming
- High color rendering index for spectacular light quality over CRI90+
- (Standard) or CRI80+ (on demand)
- Wide color temperature range with standard versions 2700K, 3000K and 4000K and custom made from 2000K up to 6500K (on demand)
- Retrofit design of LED bulb for easy replacement of old style halogen bulbs
- 3 variations of glass surface finish: Opal matt(OD), Frozen matt(FD), Clear (CD)
- Option:
  - E27 220-240 VAC 50/60 Hz
  - E26 110-120 VAC 50/60 Hz
- SDCM 3 for clear glass and SDCM 5 for frozen and opal glass
- Power factor: 0.883\*
- THD: 53.26 %\*
- Flicker lower than 1 %\*

\*Measured at 230 VAC 50 Hz

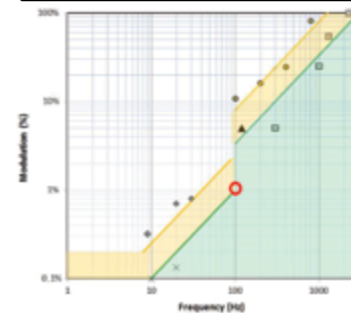
PHOTOMETRIC DATA



SIZE



IEEE PAR1789 FLICKER EVALUATION



Measured Flicker values:\*

- Flicker percentage: 1.0 %
- Flicker index: 0.0028
- Flicker frequency: 100 Hz
- PST: 0.035
- SVM: 0.00
- Assist Mp: 0.00

\*Measured at 230 VAC 50 Hz

MODEL*	POWER(W)	LUMENS(lm)	CCT(K)	ANGLE
T3827 6FCD 922	6	356	2200	360°
T3827 6FCD 927	6	688	2700	360°
T3827 6FCD 930	6	712	3000	360°
T3827 6FCD 940	6	720	4000	360°
T3827 6FFD 922	6	303	2200	360°
T3827 6FFD 927	6	584	2700	360°
T3827 6FFD 930	6	605	3000	360°
T3827 6FFD 940	6	614	4000	360°
T3827 6FOD 922	6	196	2200	360°
T3827 6FOD 927	6	377	2700	360°
T3827 6FOD 930	6	392	3000	360°
T3827 6FOD 940	6	395	4000	360°

\*E27 - T3827, E26 - T3826 identical data

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: T3827 6FCD 922**

SHAPE	BASE	POWER	GLASS SURFACE	DIMMING	CRI	KELVIN
T38	27	6	FC	D	9	22
T38 (T38)	E27 220-240 VAC 50/60 Hz (27) E26 110-120 VAC 50/60 Hz (26)	6 W (6)	Clear (FC) Frozen (FF) Opal (FO)	Dimmable (D) Non dimmable (-)	CRI 90 (9)	2200K (22) 2700K (27) 3000K (30)





# RECESSED DOWNLIGHTS.

## LED SPOT LIGHT SPIRO

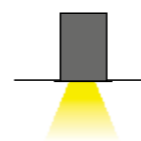
Ideal use for hotel, restaurant, shops, offices and home lighting.



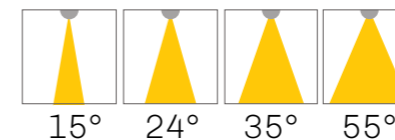
- Power 9 W 220-240 VAC 50/60Hz
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover: IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

### INSTALLATION

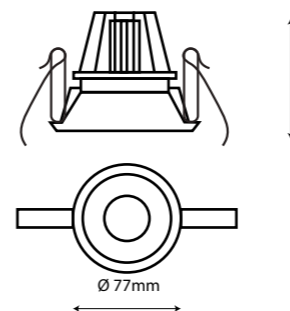
RECESSED



### REFLECTOR



### SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
SPIRO 9W	9	810*	1170*	77x77x58

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

#### EXAMPLE: SPIRO 915 927W

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION	INSTALLATION
SPIRO	9	15	-	9	27	W	-	-
SPIRO (SPIRO)	9W (9)	15° (15)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	None (-)	Recessed (-)
		24° (24)	TRIAC (TR)		3000K(30)	Matt black(B)	Opal (O)	
		36° (36)	DALI (DA)		4000K(40)	RAL(RALXXXX)	Prismatic (PS)	
		55° (55)	0/1-10V (110)				Elyptical (EL)	
			ZIGBEE(ZG)				Honeycomb grill (HG)	

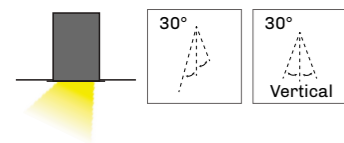
# LED ADJUSTABLE SPOT LIGHT SPARO

Suitable for low ceilings in hotel, restaurant and home lighting.  
Good for replacement of luminaires with halogen lamps.

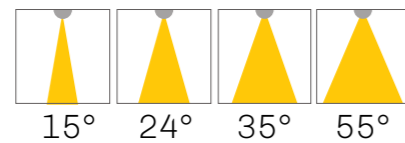


- Power 9 W 220-240 VAC 50/60Hz
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

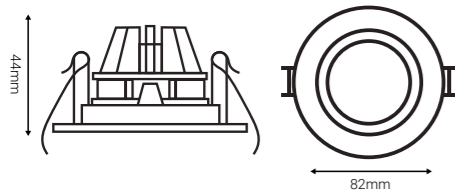
## INSTALLATION



## REFLECTOR



## SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)
SPARO 9	9	945*	1215*

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

EXAMPLE: **SPARO 915 927W**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION	INSTALLATION
SPARO	9	15	-	9	27	W	-	-
SPARO (SPARO)	9W (9)	15° (15)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	None (-)	Recessed (-)
		24° (24)	TRIAC (TR)		3000K(30)	Matt black(B)	Opal (O)	
		36° (36)	DALI (DA)		4000K(40)	RAL(RALXXXX)	Prismatic (PS)	
		55° (55)	0/1-10V (110)				Elyptical (EL)	
			ZIGBEE(ZG)				Honeycomb grill (HG)	

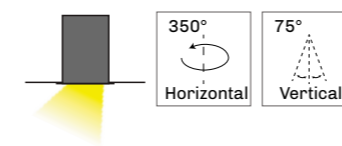
# LED ADJUSTABLE SPOT LIGHT NYX S/M/L

LED premium line design line for lighting of various interior

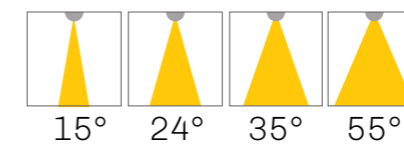


- Power 3-19 W 220-240 VAC 50/60Hz
- Luminous efficiency 105 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

## INSTALLATION

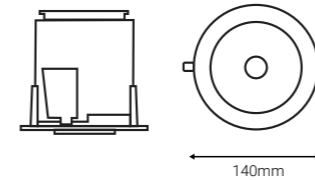


## REFLECTOR

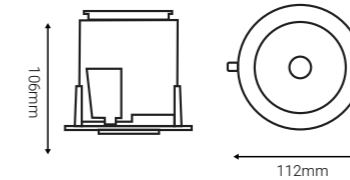


## SIZE

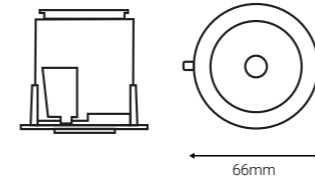
### NYX L



### NYX M



### NYX S



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)
NYX S	3	315*	405*
NYX M	13	1365*	1755*
NYX L	19	1995*	2565*

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

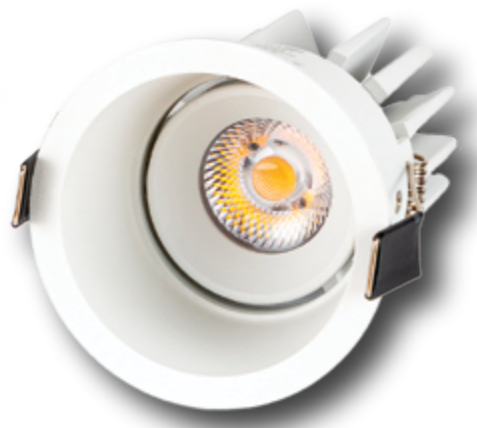
When ordering, please fill in the parameters in bracket in this order:

EXAMPLE: **NYX S15 927WO**

MODEL	TYPE	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION	INSTALLATION
NYX	S	15	-	9	27	W	O	-
NYX (NYX)	66x66x91mm 3W (S)	15° (15)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	None (-)	Recessed (-)
	112x112x110mm 13W (M)	24° (24)	TRIAC (TR)		3000K(30)	Matt black(B)	Opal (O)	
	140x140x167mm 19W (L)	36° (36)	DALI (DA)		4000K(40)	RAL(RALXXXX)	Prismatic (PS)	
		55° (55)	0/1-10V (110)				Elyptical (EL)	
			ZIGBEE(ZG)				Honeycomb grill (HG)	

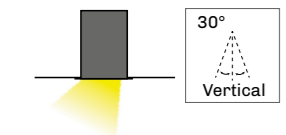
# LED SPOT NON-ADJUSTABLE DOWNLIGHT SELVO D

Suitable for standard recessed spotlight installation for hotel, restaurant and home lighting.

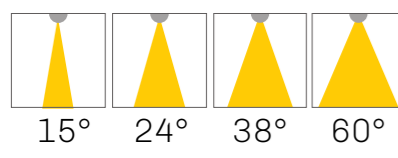


- Power 8-12W 220-240VAC 50/60Hz
- LED surface spotlight
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser or honeycomb
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED COB technology
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)

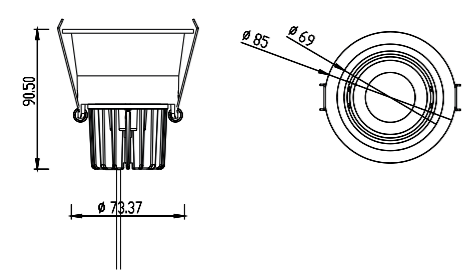
**INSTALLATION**



**REFLECTOR**



**SIZE**



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	SIZE(ØxH) mm
SELVO D S	8	720*	85x85x90,5
SELVO D M	12	1080*	85x85x105,5

\*3000K CRI90 Ta=25°C SDCM3

**ORDER OPTIONS:**

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: SELVO D S15 827WH**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION	INSTALLATION
SELVO D	S	15	-	9	27	W	H	-
SELVO D (SELVO D)	S 8W (S) M 12W (M)	15° (15) 24° (24) 38° (38) 60° (60)	ON/OFF (-) TRIAC (TR) DALI (DA) 0/1-10V (110)	CRI 90(9) CRI 80(8)	2700K(27) 3000K(30) 4000K(40)	Matt white(W) Matt black(B) RAL(RALXXXX)	Honeycomb (H) Opal glass (O) Frozen glass (F) Prismatic glass (P) None (-)	Surface (-)

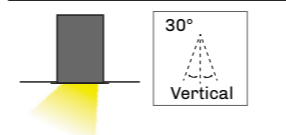
# LED SPOT ADJUSTABLE DOWNLIGHT SELVO ADJ

Suitable for standard recessed spotlight installation for hotel, restaurant and home lighting.

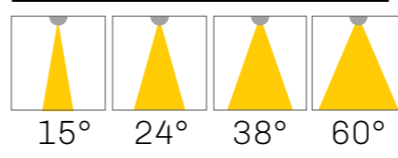


- Power 8W 220-240VAC 50/60Hz
- LED surface spotlight
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser or honeycomb
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED COB technology
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

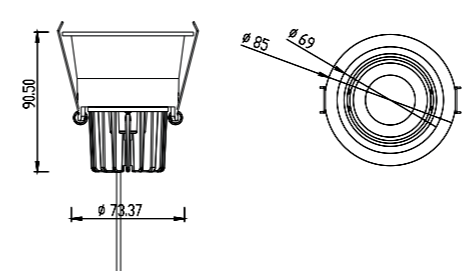
**INSTALLATION**



**REFLECTOR**



**SIZE**



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	SIZE(ØxH) mm
SELVO ADJ	8	720*	85x90,5

\*3000K CRI90 Ta=25°C SDCM3

**ORDER OPTIONS:**

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: SELVO ADJ 815 927WH**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION	INSTALLATION
SELVO ADJ	8	15	-	9	27	W	H	-
SELVO ADJ (SELVO ADJ)	8W (8)	15° (15) 24° (24) 38° (38) 60° (60)	ON/OFF (-) TRIAC (TR) DALI (DA) 0/1-10V (110)	CRI 90(9) CRI 80(8)	2700K(27) 3000K(30) 4000K(40)	Matt white(W) Matt black(B) RAL(RALXXXX)	Honeycomb (H) Opal glass (O) Frozen glass (F) Prismatic glass (P) None (-)	Surface (-)

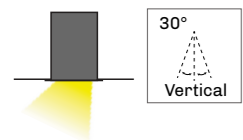
# LED SPOT ADJUSTABLE DOWNLIGHT SELVO DQS

Suitable for standard recessed spotlight installation for hotel, restaurant and home lighting.

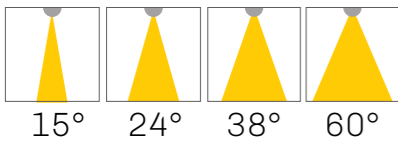


- Power 8-12W 220-240VAC 50/60Hz
- LED surface spotlight
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser or honeycomb
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED COB technology
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

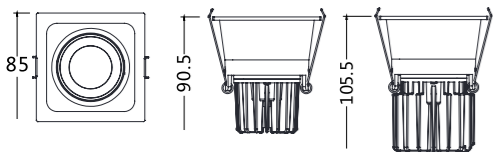
## INSTALLATION



## REFLECTOR



## SIZE



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	SIZE(LxWxH) mm
SELVO DQ S	8	720*	85x85x90,5
SELVO DQ M	12	1080*	85x85x105,5

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

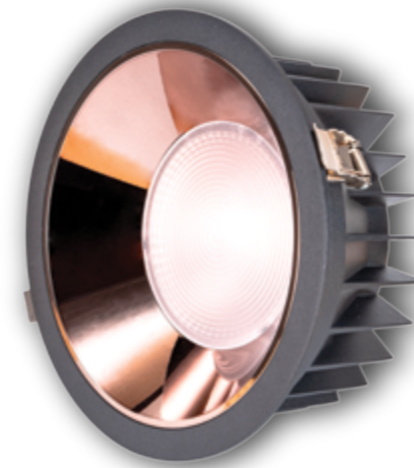
When ordering, please fill in the parameters in bracket in this order:

### EXAMPLE: SELVO DQS S15 927WH

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION	INSTALLATION
SELVO DQS	S	15	-	9	27	W	H	-
SELVO DQS (SELVO DQS)	S 8W (S) M 12W (M)	15° (15) 24° (24) 38° (38) 60° (60)	ON/OFF (-) TRIAC (TR) DALI (DA) 0/1-10V (110)	CRI 90(9) CRI 80(8)	2700K(27) 3000K(30) 4000K(40)	Matt white(W) Matt black(B) RAL(RALXXXX)	Honeycomb (H) Opal glass (O) Frozen glass (F) Prismatic glass (P) None (-)	Surface (-)

# LED SPOT DOWNLIGHT FAREO

Ideal use for hotel, restaurant, shops, offices and home lighting.



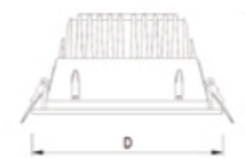
## INSTALLATION



## REFLECTOR



## SIZE



- Power 7-40 W 220-240 VAC 50/60Hz
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover: IP20
- Options: ON/OFF/ TRIAC/ DALI/ KNOB / CASAMBI
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(DxH) mm
FAREO XS	7	630	910	90x45
FAREO S	10	900	1300	105x45
FAREO M	15	1450	1950	130x45
FAREO L	20	1800	2600	165x45
FAREO XL	30	2700	3900	190x45
FAREO XXL	40	3600	5200	220x45

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

### EXAMPLE: FAREO XS60 927W

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
FAREO	XS	60	-	9	27	W	-
FAREO (FAREO)	7W(ø90mm) (XS) 10W(ø105mm) (S) 15W(ø130mm) (M) 20W(ø165mm) (L) 30W(ø190mm) (XL) 40W(ø220mm) (XXL)	60° (60)	ONN/OFF (-) DALI (DL) TRIAC (TR) KNOB (K) CASAMBI (CS)	CRI 90(9)	2700K(27) 3000K(30) 4000K(40)	Matt white(W) Matt black(B) RAL(RALXXXX)	Recessed (-)

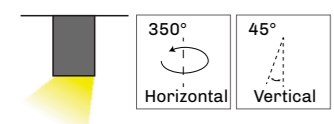
# LED ADJUSTABLE SPOT DOWNLIGHT GORO

Suitable for standard recessed spotlight installation for hotel, restaurant and home lighting.

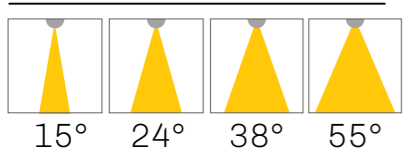


- Power 8W-45W 220-240VAC 50/60Hz
- LED adjustable spotlight with recessed installation
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser or honeycomb
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED COB technology
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

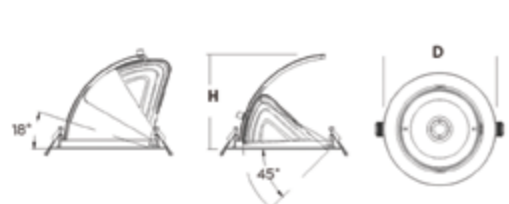
**INSTALLATION**



**REFLECTOR**



**SIZE**



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)
GORO XS	8	840*	1080*
GORO S	12	1260*	1620*
GORO M	20	2100*	2700*
GORO L	30	3150*	4050*
GORO XL	35	3675*	4725*
GORO XXL	45	4725*	6075*

\*3000K CRI90 Ta=25°C SDCM3

**ORDER OPTIONS:**

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: GORO S15 927W**

MODEL	TYPE	ANGLE	DIMMING	CRI	KELVIN	HOUSING	ACCESORIES	INSTALLATION
GORO	S	15	-	9	27	W	-	-
GORO (GORO)	90x60mm 8W (XS)	15° (15)	ON/OFF (-)	CRI 90 (9)	2700K(27)	Matt white(W)	Honeycomb (H)	Recessed (-)
	102x80mm 12W (S)	24° (24)	TRIAC (TR)		3000K(30)	Matt black(B)	Opal glass (O)	
	125x110mm 20W(M)	38° (38)	DALI (DA)		4000K(40)	RAL(RALXXXX)	Frozen glass (F)	
	140x115mm 30W (L)	60° (60)	0/1-10V (110)				Prismatic glass (P)	
	160x135mm 35W (XL)						None (-)	
	190x175mm 45W (XXL)							

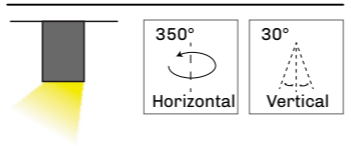
# LED ADJUSTABLE SPOT LIGHT DENE

Ideal use for hotel, restaurant, shops, offices and home lighting.

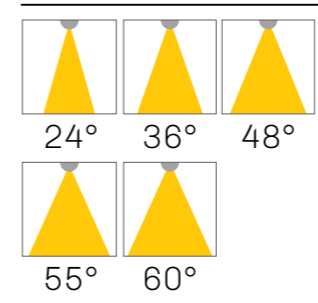


- Power 25-42 W 220-240VAC 50/60 Hz
- Luminous efficiency 110 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

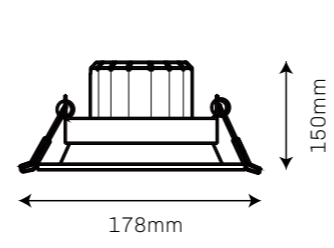
**INSTALLATION**



**REFLECTOR**



**SIZE**



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
DENE 25	25	2550*	3780*	178x178x150
DENE 38	38	3880*	4995*	178x178x150
DENE 42	42	4220*	5400*	178x178x150

\*3000K CRI90 Ta=25°C SDCM3

**ORDER OPTIONS:**

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: DENE 2824 927 W**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
DENE	25	24	-	8	27	W	-
DENE (DENE)	25W (25)	24° (24)	ONN/OFF (-)	CRI 80(8)	2700K(27)	White(W)	Recessed installation (-)
	38W (38)	36° (36)	TRIAC (TR)		3000K(30)	Black(B)	
	42W (42)	48° (48)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
		55° (55)	0/1-10V (110)				
		60° (60)	ZIGBEE(ZG)				

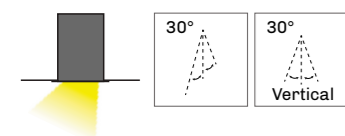
# LED ADJUSTABLE SPOT LIGHT HEDOS

Ideal use for hotel, restaurant, shops, offices and home lighting.

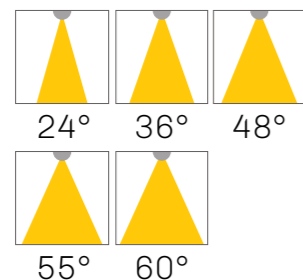


- Power 28-55 W 220-240VAC 50/60 Hz
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

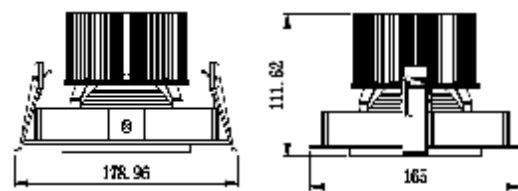
## INSTALLATION



## REFLECTOR



## SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
HEDOS 28	28	2940*	3780*	165x165x111.62
HEDOS 37	37	3885*	4995*	165x165x111.62
HEDOS 40	40	4200*	5400*	165x165x111.62
HEDOS 43	43	4515*	5805*	165x165x111.62
HEDOS 50	50	5250*	6750*	165x165x111.62
HEDOS 55	55	5775*	7425*	165x165x111.62

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: HEDOS 2824 927 W**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
HEDOS	28	24	-	9	27	W	-
HEDOS (HEDOS)	28W (28)	24° (24)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt gray(G)	Recessed installation (-)
	37W (37)	36° (36)	TRIAC (TR)		3000K(30)	Matt black(B)	
	40W (40)	48° (48)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	43W (43)	55° (55)	0/1-10V (110)				
	50W (50)	60° (60)	ZIGBEE(ZG)				
	55W (55)						

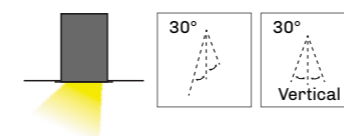
# LED SPOT LIGHT ADEON

Ideal use for hotel, restaurant, shops, offices and home lighting.

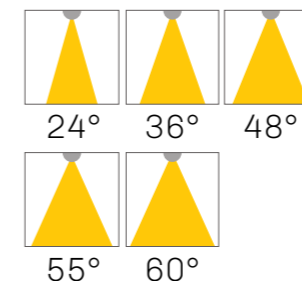


- Power 28-55W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

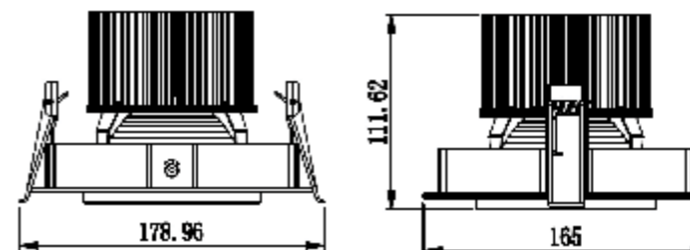
## INSTALLATION



## REFLECTOR



## SIZE



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
ADEON 28W	28	2940*	3780*	165x165x111.62
ADEON 35W	35	3675*	4725*	165x165x111.62
ADEON 40W	40	4200*	5400*	165x165x111.62
ADEON 43W	43	4515*	5805*	165x165x111.62
ADEON 50W	50	5250*	6750*	165x165x111.62
ADEON 55W	55	5775*	7425*	165x165x111.62

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: HEDOS 2824 927G**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
HEDOS	28	24	-	9	27	G	-
HEDOS (HEDOS)	28W (28)	24° (24)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt gray(G)	Recessed installation (-)
	35W (35)	36° (36)	TRIAC (TR)		3000K(30)	Matt black(B)	
	40W (40)	48° (48)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	43W (43)	55° (55)	0/1-10V (110)				
	50W (50)	60° (60)	ZIGBEE(ZG)				

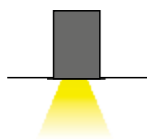
# LED SPOT LIGHT NEKAR

Ideal use for hotel, restaurant, shops, offices and home lighting.

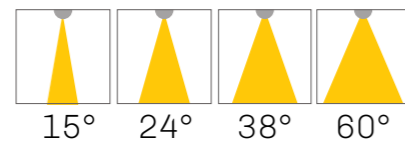


- Power 8-28 W 220-240VAC 50/60 Hz
- Luminous efficiency 110 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

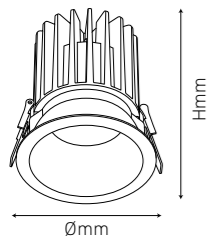
## INSTALLATION



## REFLECTOR



## SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(ØxH) mm
NEKAR 8	8	650*	880*	65x76
NEKAR 10	10	850*	1100*	85x74
NEKAR 15	15	1275*	1650*	85x94
NEKAR 28	28	2380*	3080*	105x120

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: NEKAR S15 827W**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
NEKAR	S	15	-	8	27	W	-
NEKAR (NEKAR)	8W (S)	15° (15)	ONN/OFF (-)	CRI 80(8)	2700K(27)	White(W)	Recessed installation (-)
	10W (M)	24° (24)	TRIAC (TR)		3000K(30)	Black(B)	
	15W (L)	38° (38)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	28W (XL)	60° (60)	0/1-10V (110) ZIGBEE(ZG)				

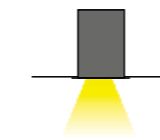
# LED SPOT LIGHT DIVIA

Ideal use for hotel, restaurant, shops, offices and home lighting.

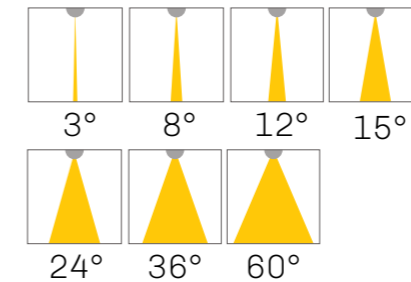


## INSTALLATION

### RECESSED



## REFLECTOR



- Power 9 W 220-240 VAC 50/60Hz
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover: IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIG-BEE
- Settable installation spring height
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic glass UGR19, metal reflector with LOR98+ or special super narrow lenses
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Brushed Brass Gold (BBG), Metal full black (MFB), Copper metal (CM), Burnished brass(BB), Bronze metal (BM), Matt Black, Matt White (standard), RAL(option), custom metal colors
- Optical accessories – Clear glass (standard), Prismatic glass (PS), Elyptical (EL), Honeycomb grill (HG)

MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
DIVIA 9W	9	810*	1170*	77x77x58

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: DIVIA 915MR 927BBG**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION	INSTALLATION
DIVIA	9	15MR	-	9	27	BBG	-	-
DIVIA (DIVIA)	9W (9)	15° metal reflector (15MR) 24° metal reflector (24MR) 36° metal reflector (36MR) 60° reflector (60R)	ONN/OFF (-) TRIAC (TR) DALI (DA) 0/1-10V (110) ZIGBEE(ZG)	CRI 90(9)	2700K(27) 3000K(30) 4000K(40)	Brushed Brass Gold (BBG) Metal full black (MFB) Copper metal (CM) Burnished brass(BB) Bronze metal(BM) Matt Black(B) Matt White(W) Custom RAL(RALXXXX)	Clear glass (-) Prismatic glass (PS) Elyptical (EL) Honeycomb grill (HG)	Recessed (-)
		3° lens (3L) 8° lens (8L) 12° lens (12L) 24° lens (24L) 36° lens (36L) 60° lens (60L) 10x30° lens (1030L)						



# SURFACE DOWNLIGHTS.

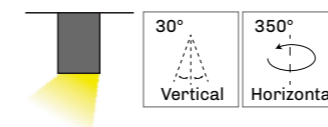
## CEILING ADJUSTABLE SURFACE DOWNLIGHT KANO

Suitable for standard surfaced spotlight installation for hotel, restaurant and home lighting.

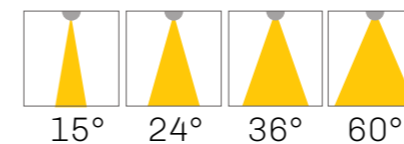


- 7W 220-240VAC 50/60Hz
- LED adjustable spotlight with recessed installation
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: TRIAC / DALI
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser or honeycomb
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED COB technology
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - surface

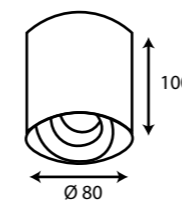
### INSTALLATION



### REFLECTOR



### SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)
KANO	7	735*	945*

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: KANO 715 927W**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
KANO	7	15	-	9	27	W	-
KANO (KANO)	7W (7)	15° (15) 24° (24) 36° (36) 60° (60)	ON/OFF (-) TRIAC (TR) DALI (DA)	CRI 90 (9)	2700K (27) 3000K (30) 4000K (40) 5000K (50)	Matt white(W) Matt black(B) RAL(RALXXXX)	Surface (-)



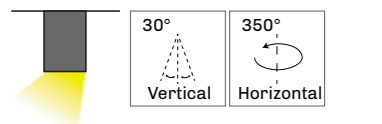
# CEILING ADJUSTABLE SURFACE DOWNLIGHT KIDO

Suitable for standard surfaced spotlight installation for hotel, restaurant and home lighting.

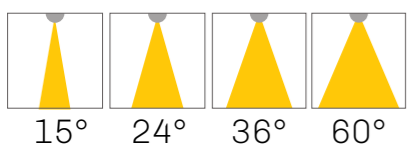


- 7W 220-240VAC 50/60Hz
- LED adjustable spotlight with recessed installation
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: TRIAC / DALI
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser or honeycomb
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED COB technology
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - surface

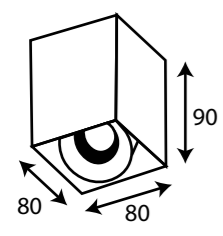
**INSTALLATION**



**REFLECTOR**



**SIZE**



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)
KIDO	7	735*	945*

\*3000K CRI90 Ta=25°C SDCM3

**ORDER OPTIONS:**

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: KIDO 715 927W**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
KIDO	7	15	-	9	27	W	-
KIDO (KIDO)	7W (7)	15° (15)	ON/OFF (-)	CRI 90 (9)	2700K (27)	Matt white(W)	Surface (-)
		24° (24)	TRIAC (TR)		3000K (30)	Matt black(B)	
		36° (36)	DALI (DA)		4000K (40)	RAL(RALXXXX)	
		60° (60)			5000K (50)		

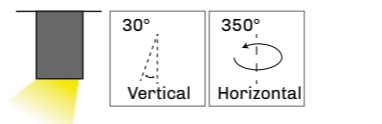
# CEILING ADJUSTABLE SURFACE DOWNLIGHT SARNO

Suitable for standard surfaced spotlight installation for hotel, restaurant and home lighting.

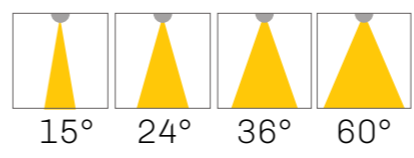


- 7W 220-240VAC 50/60Hz
- LED adjustable spotlight with recessed installation
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: TRIAC / DALI
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser or honeycomb
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED COB technology
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - surface/recessed

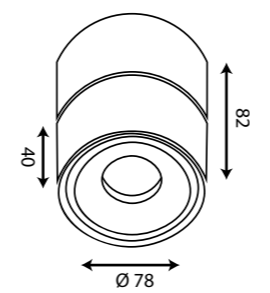
**INSTALLATION**



**REFLECTOR**



**SIZE**



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)
SARNO	10	1050*	1350*

\*3000K CRI90 Ta=25°C SDCM3

**ORDER OPTIONS:**

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: SARNO 1015 927WS**

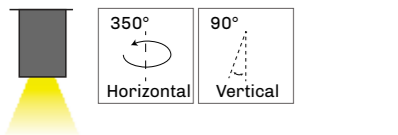
MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION	INSTALLATION
SARNO	10	15	-	9	27	W	-	-
SARNO (SARNO)	10W (10)	15° (15)	ON/OFF (-)	CRI 90 (9)	2700K (27)	Matt white(W)	None (-)	Surface (-)
		24° (24)	TRIAC (TR)		3000K (30)	Matt black(B)	Honeycomb (H)	
		36° (36)	DALI (DA)		4000K (40)	RAL(RALXXXX)	Opal glass (O)	
		60° (60)			5000K (50)		Frozen glass (F)	
							Prismatic glass (P)	

# CEILING ADJUSTABLE SURFACE SPOTLIGHT SKAT SR

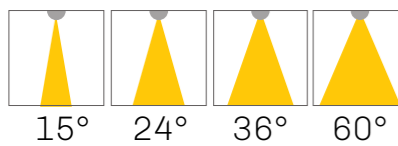


- Power 10-30W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)

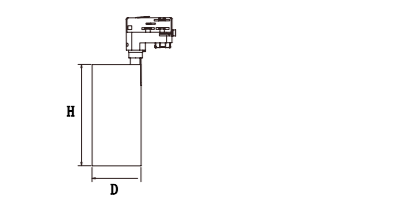
**INSTALLATION**



**REFLECTOR**



**SIZE**



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)
SKAT SR S	10	900*	1330*
SKAT SR M	15	1350*	1995*
SKAT SR L	30	2700*	3990*

\*3000K CRI90 Ta=25°C SDCM3

**ORDER OPTIONS:**

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: SKAT S15 927WP**

MODEL	TYPE	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION	INSTALLATION
SKAT	S	15	-	9	27	W	-	-
SKAT (SKAT)	Ø60x130mm 10W (S)	15° (15)	ON/OFF (-)	CRI 90 (9)	2700K (27)	Matt white(W)	None (-)	Surface (-)
	Ø70x160mm 15W (M)	24° (24)	TRIAC (TR)	CRI 80 (8)	3000K (30)	Matt black(B)	Honeycomb (H)	
	Ø90x185mm 30W (L)	36° (36)	DALI (DA)		4000K (40)	RAL(RALXXXX)	Opal glass (O)	
		60° (60)	0/1-10V (110)		5000K (50)		Frozen glass (F)	
							Prismatic glass (P)	

# CEILING SURFACE SPOTLIGHT TAF

Suitable for standard surfaced spotlight installation for hotel, restaurant and home lighting.

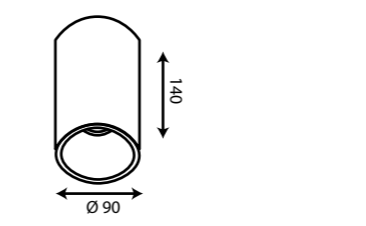


- Power 15W 220-240 VAC 50/60 Hz
- Luminous efficiency 105 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover: IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - surface

**INSTALLATION**



**SIZE**



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)
TAF	15	1575*	2025*

\*3000K CRI90 Ta=25°C SDCM3

**ORDER OPTIONS:**

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: TAF 1524 927W**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
TAF	15	24	-	9	27	W	-
TAF (TAF)	15W (15)	24° (24)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Surface (-)
		36° (36)	TRIAC (TR)		3000K(30)	Matt black(B)	
		60° (60)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
			0/1-10V (110)				
			ZIGBEE(ZG)				

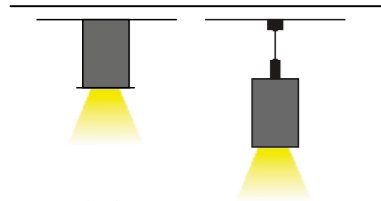
# CEILING SPOTLIGHT FAREO SR

Suitable for ceiling spotlight installation for hotel, restaurant and home lighting.

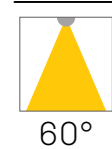


- Power 10-50 W 220-240 VAC 50/60Hz
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover: IP20
- Options: ON/OFF/ TRIAC/ DALI/ KNOB / CASAMBI
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - surface, pendant

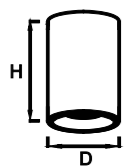
### INSTALLATION



### REFLECTOR



### SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(DxH) mm
FAREO XS	10	1000	1300	75x100
FAREO S	15	1500	1950	75x152
FAREO SX	15	1500	1950	75x100
FAREO M	20	2000	2600	95x152
FAREO L	30	3000	3900	115x152
FAREO XL	40	4000	5200	140x162
FAREO XXL	50	5000	6500	170x182
FAREO XXLX	50	5000	6500	205x212

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

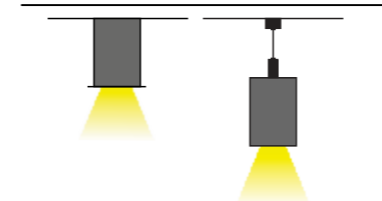
### EXAMPLE: FAREO SRXS60 927WS

MODEL	TYPE	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
FAREO SR	XS	60	-	9	27	W	S
FAREO SR (FAREO SR)	XS 10W (XS) S 15W (S) SX 15W (MX) M 20W (M) L 30W (L) XL40W (XL) XXL 50W (XXL) XXLX 50W (XXLX)	60° (60)	ONN/OFF (-) DALI (DL) TRIAC (TR) KNOB (K) CASAMBI (CS)	CRI 90(9)	2700K(27) 3000K(30) 4000K(40)	Matt white(W) Matt black(B) RAL(RALXXXX)	Surface (S) Pendant (P)

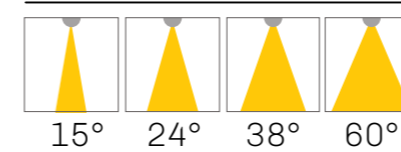
# CEILING SURFACE SPOTLIGHT STROBO



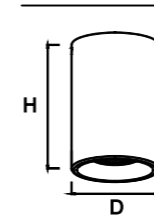
### INSTALLATION



### REFLECTOR



### SIZE



- Power 10-60W 220-240VAC 50/60Hz
- LED surface spotlight
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser or honeycomb
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED COB technology
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)

MODEL	WATTS W	LUMENS lm	SIZE(DxH) mm
STROBO XS	10	1040*	74x147
STROBO S	18	1890*	97x152
STROBO M	25	2620*	115x135
STROBO L	35	3675*	140x160
STROBO XL	50	5250*	171x198
STROBO XXL	60	6300*	186x214

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

### EXAMPLE: STROBO XS15 927H

MODEL	TYPE	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION	INSTALLATION
STROBO	XS	15	-	9	27	W	H	S
STROBO (STROBO)	XS 10W (XS) S 18W (S) M 25W (M) L 35W (L) XL 50W (XL) XXL 60W (XXL)	15° (15) 24° (24) 38° (38) 60° (60)	ONN/OFF (-) DALI (DL) TRIAC (TR) KNOB (K) CASAMBI (CS)	CRI 90(9) CRI 80(8)	2700K(27) 3000K(30) 4000K(40)	Matt white(W) Matt black(B) RAL(RALXXXX)	Honeycomb (H) Opal glass (O) Frozen glass (F) Prismatic glass (P)	Surface (S) Pendant (P)

# TRACK LIGHTS.

## LED ADJUSTABLE TRACK SPOTLIGHT TYRION

Precise light distribution is perfect for highlighting artworks, exhibitions, art galleries, showrooms, stores, and other commercial applications.

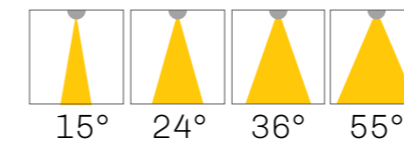


- Power 10-12 W 220-240VAC 50/60 Hz
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

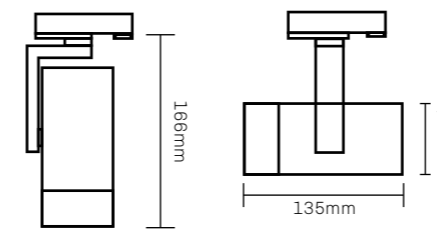
### INSTALLATION



### REFLECTOR



### SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxH) mm
TYRION 10W	10	1050*	1350*	135x60
TYRION 12W	12	1260*	1620*	135x60

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: TYRION 1215 927W**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
TYRION	12	15	-	9	27	W	-
TYRION (TYRION)	12W - STANDARD (12) 10W - for TRIAC (10) Custom (CXXW)	15° (15) 24° (24) 36° (36) 55° (55)	ONN/OFF (-) TRIAC (TR) DALI (DA) 0/1-10V (110) ZIGBEE(ZG)	CRI 70 (7) CRI 80 (8) CRI 90 (9) CRI 95 (95) CRI 98 (98)	2700K(27) 3000K(30) 4000K(40)	Matt white(W) Matt black(B) RAL(RALXXXX)	Surface (-)

# LED ADJUSTABLE TRACK SPOTLIGHT

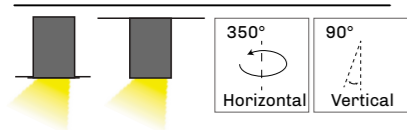
## SKAT S/M/L

Precise light distribution is perfect for highlighting artworks, exhibitions, art galleries, showrooms, stores, and other commercial applications.

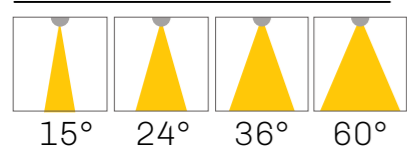


- 10-30W 220-240 VAC 50/60 Hz
- Standard 3phase system adapter or DALI adapter for 6 lines
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)

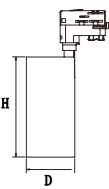
### INSTALLATION



### REFLECTOR



### SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)
SKAT S	10	900*	1330*
SKAT M	15	1350*	1995*
SKAT L	30	2700*	3990*

\*3000K CRI90 Ta=25 C° SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

### EXAMPLE: SKAT S15 927W

MODEL	TYPE	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION
SKAT	S	15	-	9	27	W	-
SKAT	Ø60x130mm 10W (S)	15° (15)	ON/OFF (-)	CRI 90 (9)	2700K (27)	Matt white(W)	None (-)
(SKAT)	Ø70x160mm 15 W(M)	24° (24)	TRIAC (TR)	CRI 80 (8)	3000K (30)	Matt black(B)	Honeycomb (H)
	Ø90x185mm 30W (L)	36° (36)	DALI (DA)		4000K (40)	RAL(RALXXXX)	Opal glass (O)
		60° (60)	0/1-10V (110)		5000K (50)		Frozen glass (F)
							Prismatic glass (P)

# LED ADJUSTABLE TRACK SPOTLIGHT

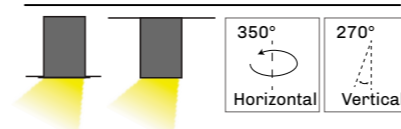
## SKAT XL

Precise light distribution is perfect for highlighting artworks, exhibitions, art galleries, showrooms, stores, and other commercial applications.

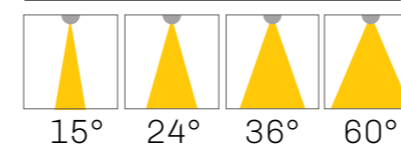


- 35-45W 220-240 VAC 50/60 Hz
- Standard 3phase system adapter or DALI adapter for 6 lines
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - surface/recessed

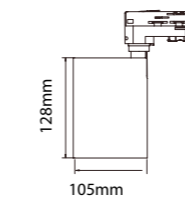
### INSTALLATION



### REFLECTOR



### SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)
SKAT XL 35	35	3500*	4655*
SKAT XL 40	40	4000*	5320*
SKAT XL 45	45	4500*	5980*

\*3000K CRI90 Ta=25 C° SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

### EXAMPLE: SKAT XL3015 927WS

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	GLARE PROTECTION	INSTALLATION
SKAT	XL	35	15	-	9	27	W	-	S
SKAT	Ø105x128mm (XL)	30W (35)	15° (15)	ON/OFF (-)	CRI 90 (9)	2700K (27)	Matt white(W)	None (-)	Surface (S)
(SKAT)		40W (40)	24° (24)	TRIAC (TR)	CRI 80 (8)	3000K (30)	Matt black(B)	Honeycomb (H)	Recessed (R)
		45W (45)	36° (36)	DALI (DA)		4000K (40)	RAL(RALXXXX)	Opal glass (O)	
			60° (60)	0/1-10V (110)		5000K (50)		Frozen glass (F)	
								Prismatic glass (P)	

# LED ADJUSTABLE TRACK SPOTLIGHT

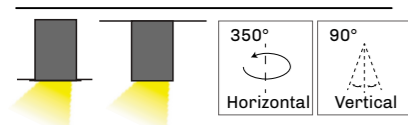
## ARES

showrooms, stores, and other commercial applications.

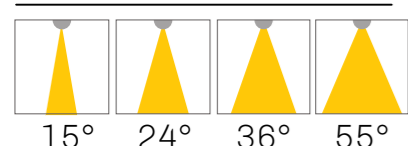


- Power 28-55W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

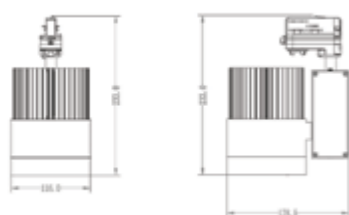
### INSTALLATION



### REFLECTOR



### SIZE



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
ARES 28W	28	2940*	3780*	165x165x111.62
ARES 35W	35	3675*	4725*	165x165x111.62
ARES 40W	40	4200*	5400*	165x165x111.62
ARES 43W	43	4515*	5805*	165x165x111.62
ARES 50W	50	5250*	6750*	165x165x111.62
ARES 55W	55	5775*	7425*	165x165x111.62

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: ARES 2824 927W**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
ARES	28	24	-	9	27	W	-
ARES (ARES)	28W (28)	24° (24)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Recessed installation (-)
	35W (35)	36° (36)	TRIAC (TR)		3000K(30)	Matt black(B)	
	40W (40)	48° (48)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	43W (43)	55° (55)	0/1-10V (110)				
	50W (50)	60° (60)	ZIGBEE(ZG)				
	55W (55)						

LAMPPIA **tech**

CHECK OUT  
ONLINE  
CATALOGUE.



# MAGNETIC TRACK LIGHTS SYSTEM.

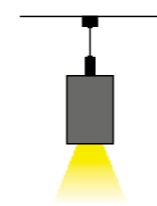
## LED MAGNETIC TRACK LIGHT VALTON

Ideal use for hotel, restaurant, shops, offices and home lighting.

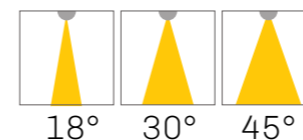


- Power 12-15 W 48 VDC 50/60Hz
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover: IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant

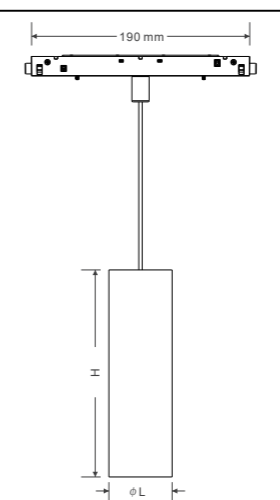
### INSTALLATION



### REFLECTOR



### SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxH) mm
55x180 12W	12	1260*	1620*	55x180
40x400 15W	15	1575*	2025*	40x400

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

#### EXAMPLE: VALTON 1218 927B

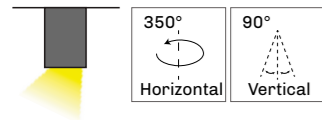
MODEL	TYPE	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
VALTON	S	18	-	9	27	B	-
VALTON (VALTON)	55x180 (S) 40x400 (M)	18° (18) 30° (30) 45° (45)	ONN/OFF (-) TRIAC (TR) DALI (DA) 0/1-10V (110) ZIGBEE(ZG)	CRI 90(9)	2700K(27) 3000K(30) 4000K(40)	Matt white(W) Matt black(B) RAL(RALXXXX)	Pendant (-)

# LED MAGNETIC TRACK LIGHT ORCO

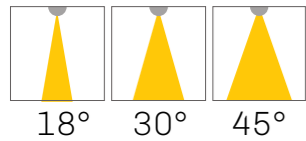
Ideal use for hotel, restaurant, shops, offices and home lighting.



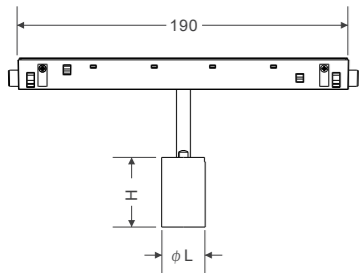
## INSTALLATION



## REFLECTOR



## SIZE



- Power 3-13W 48 VDC 50/60 Hz
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - surface

MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxH) mm
25x40mm S	3	315*	405*	24x40
40x70mm M	8	840*	1080*	40x70
40x105mm L	13	1365*	1755*	40x105

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

### EXAMPLE: ORCO S18 927B

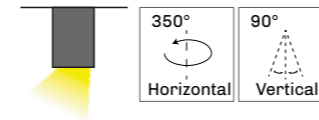
MODEL	TYPE	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
ORCO	S	18	-	9	27	B	-
ORCO (ORCO)	25x40mm 5W (S)	18° (18)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Surface (-)
	40x70mm 15W (M)	30° (30)	TRIAC (TR)		3000K(30)	Matt black(B)	
	40x105mm 30W (L)	45° (45)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
			0/1-10V (110)				
			ZIGBEE(ZG)				

# LED MAGNETIC TRACK LIGHT ORCO DOBLO

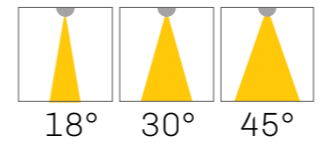
Ideal use for hotel, restaurant, shops, offices and home lighting.



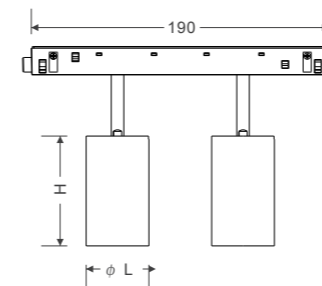
## INSTALLATION



## REFLECTOR



## SIZE



- Power 5-30W 48 VDC 50/60 Hz
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - surface

MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxH) mm
25x40mm S	5	525*	675*	24x40
40x70mm M	15	1575*	2025*	40x70
40x105mm L	30	3150*	4050*	40x105

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

### EXAMPLE: ORCO DOBLO S18 927B

MODEL	TYPE	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
ORCO DOBLO	S	18	-	9	27	B	-
ORCO DOBLO	25x40mm 5W (S)	18° (18)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Surface (-)
(ORCO DOBLO)	40x70mm 15W (M)	30° (30)	TRIAC (TR)		3000K(30)	Matt black(B)	
	40x105mm 30W (L)	45° (45)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
			0/1-10V (110)				
			ZIGBEE(ZG)				

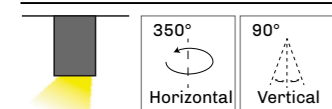


# LED MAGNETIC TRACK LIGHT SILION DOUBLE

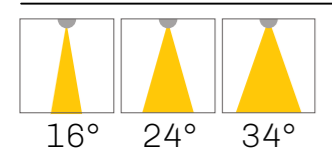
Ideal use for hotel, restaurant, shops, offices and home lighting.



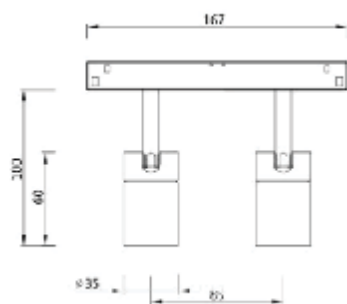
## INSTALLATION



## REFLECTOR



## SIZE



- Power 12W 220-240 VAC 50/60 Hz
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - surface

MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxH) mm
SILION DOUBLE	12	1260*	1620*	35x60

\*3000K CRI90 Ta=25C° SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

### EXAMPLE: SILION DOUBLE 1216 927B

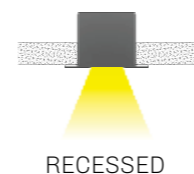
MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
SILION DOUBLE	12	16	-	9	27	B	-
SILION DOUBLE (SILION DOUBLE)	12W (12)	16° (16)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Surface (-)
		24° (24)	TRIAC (TR)		3000K(30)	Matt black(B)	
		34° (34)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
			0/1-10V (110)				
			ZIGBEE(ZG)				

# LED MAGNETIC TRACK LIGHT REKTON

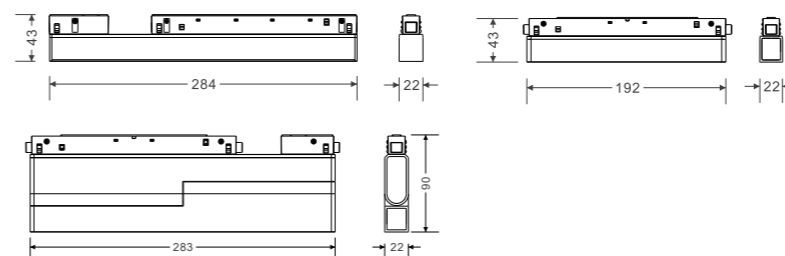
Ideal use for hotel, restaurant, shops, offices and home lighting.



## INSTALLATION



## SIZE



- Power 10-50W 220-240VAC 50/60Hz
- Luminous efficiency 105lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed

MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
AD	12	1260*	1620*	284x22x42
28413	13	1365*	1755*	284x22x42
2849	9	945*	1215*	192x22x43
1927	7	735*	945*	192x22x43
1923	3	315*	405*	283x22x90

\*3000K CRI90 Ta=25C° SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

### EXAMPLE: REKTON AD20 927W

MODEL	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AD	20	-	9	27	W	-
AD 12W (AD)	20° (20)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Recessed installation (-)
28413 13W (28413)	35° (35)	TRIAC (TR)		3000K(30)	Matt black(B)	
2849 9W (2849)		DALI (DA)		4000K(40)	RAL(RALXXXX)	
1927 7W (1927)		0/1-10V (110)				
1923 3W (1923)		ZIGBEE(ZG)				



# PENDANT LIGHTS.

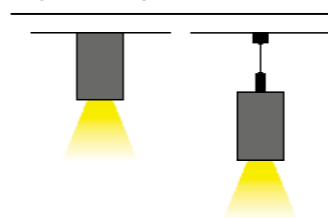
## LED DESIGN ROUND LIGHT RONDO

### LED DESIGN ROUND LIGHT

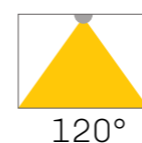
Design lighting for homes, galleries, shops, shops, commercial spaces and restaurants



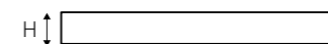
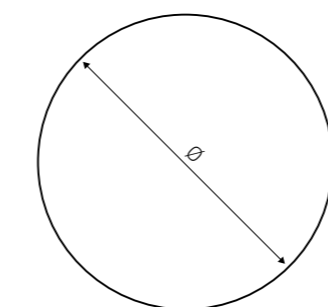
#### INSTALLATION



#### REFLECTOR



#### SIZE



- Power 35-70W 220-240 VAC 50/60 Hz
- Luminous efficiency 85 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - surface, pendant

MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
RONDO 450 (S)	35	3675*	4725*	600x105
RONDO 600 (M)	65	6825*	8775*	720x105
RONDO 900 (L)	100	10500*	13500*	900x105
RONDO 1200 (XL)	125	13125*	16875*	1200x105

\*3000K CRI90 Ta=25C° SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

#### EXAMPLE: RONDO S927WS

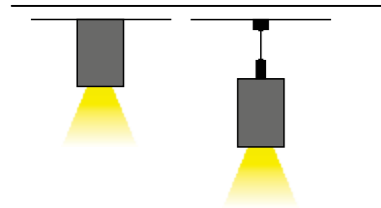
MODEL	TYPE	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
RONDO	S	-	-	9	27	W	S
RONDO (RONDO)	450x105mm 35W (S) 600x105mm 65W (M) 900x105mm 100W (L) 1200x105 125W (XL)	120° (-)	ONN/OFF (-) TRIAC (TR) DALI (DA) 0/1-10V (110) 7IARFF/7A)	CRI 90(9)	2700K(27) 3000K(30) 4000K(40)	Matt white(W) Matt black(B) RAL(RALXXXX)	Surface (S) Pendant (P)

# LED DESIGN SQUARE LIGHT HADES

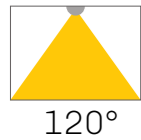


- Power 60-130W 220-240 VAC 50/60 Hz
- Luminous efficiency 85 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - surface, pendant

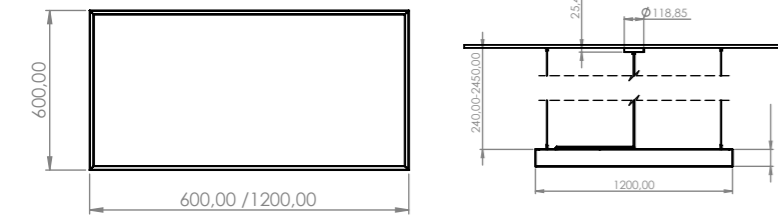
## INSTALLATION



## REFLECTOR



## SIZE



## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

### EXAMPLE: HADES M60927WS

MODEL	TYPE	*POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
HADES	M	60	-	-	9	27	W	S
HADES (HADES)	600x600mm (M) 1200x600mm (L)	60W- for size S (60) 80W (80) 100W (100) 130W (130) 80W/50W (80/50) 100W/50W (100/50) 130W/50W (130/50)	120° (-)	ONN/OFF (-) TRIAC (TR) DALI (DA) 0/1-10V (110) ZIGBEE(ZG)	CRI 90(9)	2700K(27) 3000K(30) 4000K(40)	Matt white(W) Matt black(B) RAL(RALXXXX)	Surface (S) Pendant (P)

\*direct/indirect

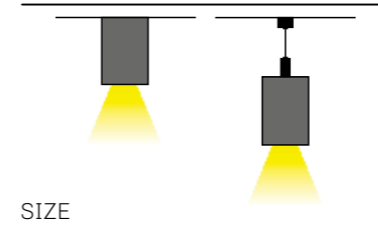
# INDUSTRIAL LIGHTS.

## LED PENDANT & SURFACE INDUSTRIAL LIGHT SCUTI

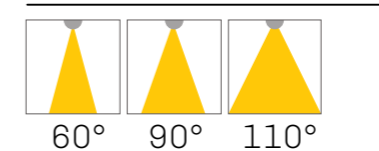


- Power 100-200W 220-240 VAC 50/60 Hz
- Luminous efficiency 130-165 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP63
- High-quality body construction of the luminaire
- Variable lengths of the lighting system
- Options for suspended, surface-mounted, or wall-mounted installation
- Accurate color rendering of light RA80+/RA90+ for all light temperatures (3000K, 4000K, or 5000K) for high-quality, true-to-life, and comfortable space lighting
- Possibility of any dimming, with potential adjustment of light output even in the standard luminaire design
- Diffuse and even light distribution
- Various or optional color finishes according to RAL
- Linear lighting system for stores, industry, sports facilities, production, and halls
- Wide range of optics for diverse applications.
- Aluminum luminaire body for better heat dissipation

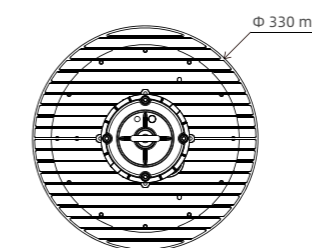
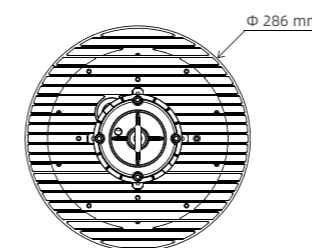
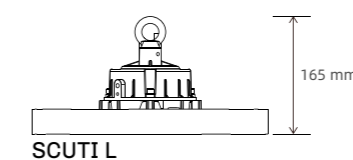
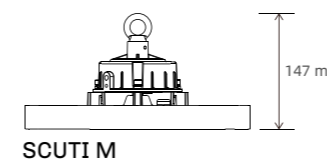
### INSTALLATION



### REFLECTOR



### SIZE



### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: SCUTI M10060 927BS**

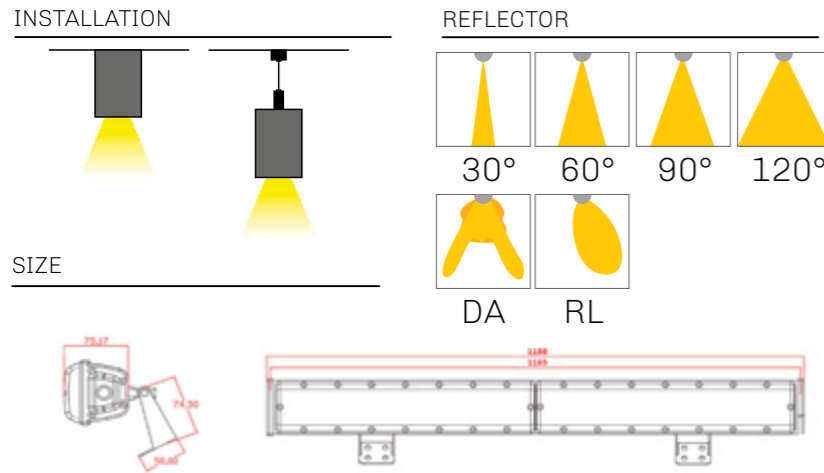
MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
SCUTI M	M100	60	-	9	27	B	S
SCUTI M (SCUTI M)	M 100W (M100)	60° (60)	NONE (-)	CRI 90(9)	2700K(27)	Matt black(B)	Pendant (P)
SCUTI L (SCUTI L)	M 120W (M120)	90° (90)	DALI (D)		3000K(30)	RAL(RALXXX)	Surface (S)
	L 120W (L120)	110° (110)	1-10VDC (110)		4000K(40)		
	M 150W (M150)						
	L 150W (L150)						
	L 200W (L200)						

# LED PENDANT & SURFACE INDUSTRIAL LIGHT LINAR

Suitable for warehouses, garages, workshops, commercial spaces, playgrounds, or gyms.



- Power 45-135W 220-240 VAC 50/60 Hz
- Luminous efficiency 130-165 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP63
- High-quality body construction of the luminaire
- Variable lengths of the lighting system
- Options for suspended, surface-mounted, or wall-mounted installation
- Accurate color rendering of light RA80+/RA90+ for all light temperatures (3000K, 4000K, or 5000K) for high-quality, true-to-life, and comfortable space lighting
- Possibility of any dimming, with potential adjustment of light output even in the standard luminaire design
- Diffuse and even light distribution
- Various or optional color finishes according to RAL
- Linear lighting system for stores, industry, sports facilities, production, and halls
- Wide range of optics for diverse applications.
- Aluminum luminaire body for better heat dissipation



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
LINAR 45	45	6480*	7200*	75.17x74.50x1188
LINAR 60	60	8640*	9600*	75.17x74.50x1188
LINAR 70	70	10080*	11200*	75.17x74.50x1188
LINAR 80	80	11520*	12800*	75.17x74.50x1188
LINAR 90	90	12960*	14400*	75.17x74.50x1188
LINAR 100	100	14400*	16000*	75.17x74.50x1188
LINAR 110	110	15840*	17600*	75.17x74.50x1188
LINAR 120	120	17280*	19200*	75.17x74.50x1188
LINAR 130	130	18720*	20800*	75.17x74.50x1188

\*3000K CRI90 Ta=25C° SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: LINAR 4530 927B**

MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
LINAR	45	30	-	9	27	B	-
LINAR (LINAR)	45W (45)	30° (30)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt black(B)	Surface (-)
	60W (60)	60° (60)	TRIAC (TR)		3000K(30)	RAL(RALXXXX)	
	70W (70)	90° (90)	DALI (DA)		4000K(40)		
	80W (80)	120° (120)	0/1-10V (110)				
	90W (90)	Double asymentric(DA)	ZIGBEE(ZG)				
	100W (100)	Asymentric R/L(RL)					
	110W (110)						
	120W (120)						
	130W (130)						

# FLOOR LAMPS.

## LED FLOOR LAMP FOR OFFICE ZEUS

Design led floor light for offices with direct and indirect light output.



### INSTALLATION

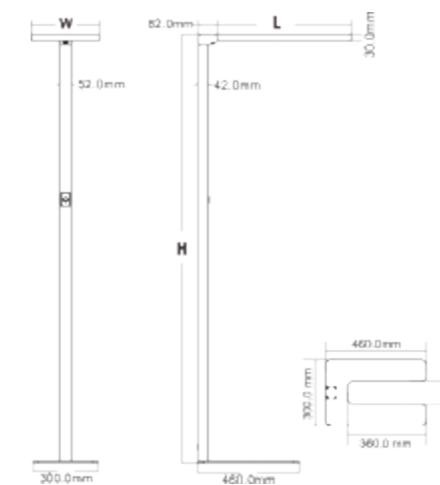


### REFLECTOR



120°

### SIZE



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
ZEUS 80W	80	8400*	10800*	610x310x1950

\*3000K CRI90 Ta=25°C SDCM3

- Power 80W 220-240 VAC 50/60 Hz
- Prismatic diffuser for direct light for low glare
- 40W direct light / 40W indirect light output
- Luminous efficiency 105 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

#### EXAMPLE: ZEUS 80 927W

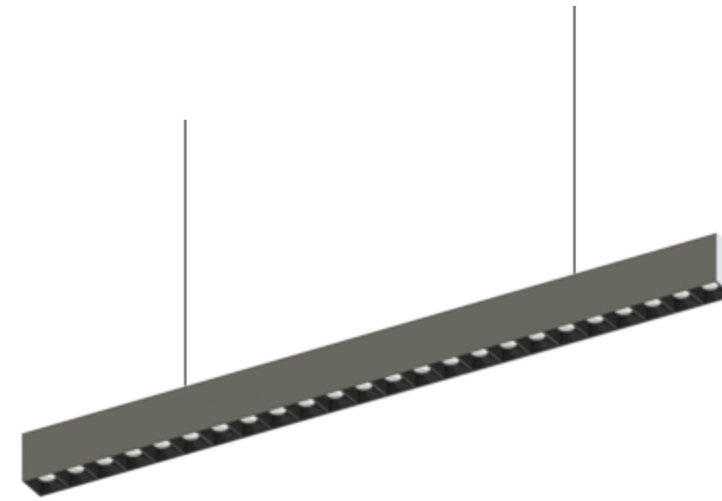
MODEL	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
ZEUS	80	-	-	9	27	W	-
ZEUS (ZEUS)	80W (80)	120° (-)	ONN/OFF (-) TRIAC (TR) DALI (DA) 0/1-10V (110) ZIGBEE(ZG)	CRI 90(9)	2700K(27) 3000K(30) 4000K(40)	Matt white(W) Matt black(B) RAL(RALXXXX)	Standing (-)

# LINEAR LAMPS.

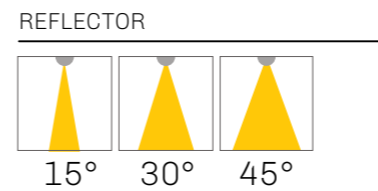
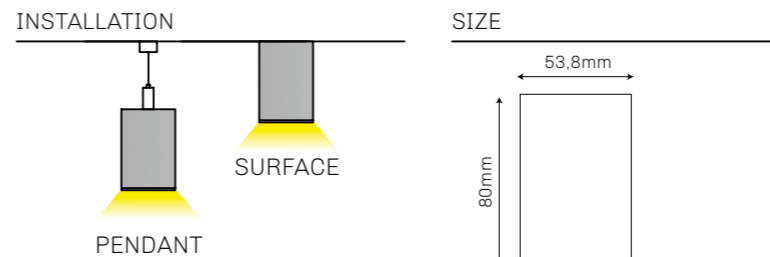
## LINEAR LIGHTING SYSTEM - L PROFILE

### AVALON L L

With spot lenses suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.



- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant or surface
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable Connection both sides (LCB)



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
L575	20	1800*	3300*	575x53,8x80
L860	30	2700*	4950*	860x53,8x80
L1145	50	4500*	8250*	1145x53,8x80
L1430	65	5850*	10725*	1430x53,8x80
L1715	80	7200*	13200*	1715x53,8x80
L2000	100	9000*	16500*	2000x53,8x80
L2285	110	9900*	18150*	2285x53,8x80

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: AVALON L57520 15927WP**

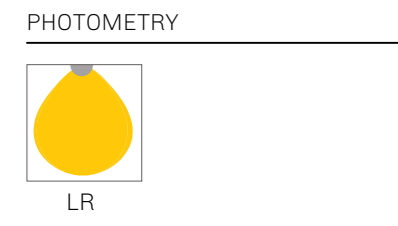
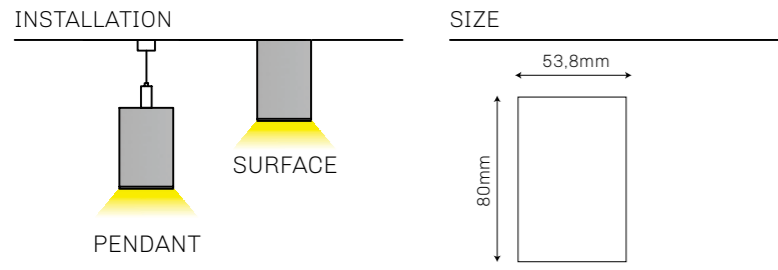
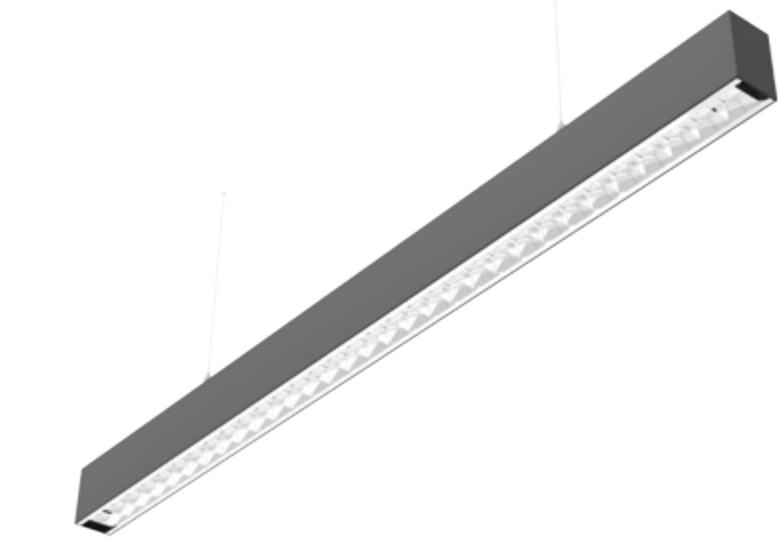
MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON L L	575	20	15	-	9	27	W	P
AVALON L L (AVALON L L)	575mm (575)	20W (20)	15°(15)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Pendant (P)
	860mm (860)	30W (30)	30°(30)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	Surface (S)
	1145mm (1145)	45W (45)	45°(45)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1430mm (1430)	65W (65)		0/1-10V (110)		5000K(50)		
	1715mm (1715)	80W (80)		ZIGBEE(ZG)		6500K(65)		
	2000mm (2000)	110W (110)				CCT(27-65)		
	XXXXmm (XXXX)	XXXW (LXXXX)				CCT(27-50)		



# LINEAR LIGHTING SYSTEM - L PROFILE

## AVALON L LR

With louver suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.



- Power 10-220W 220-240 VAC 50/60 Hz
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant or surface
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable Connection both sides (LCB)

MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
L600	20	1800*	3300*	600x53.8x80
L900	30	2700*	4950*	900x53.8x80
L1200	60	5400*	9900*	1200x53.8x80
L1500	80	7200*	13200*	1500x53.8x80
L1800	100	9000*	16500*	1800x53.8x80
L2400	120	10800*	19800*	2400x53.8x80

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

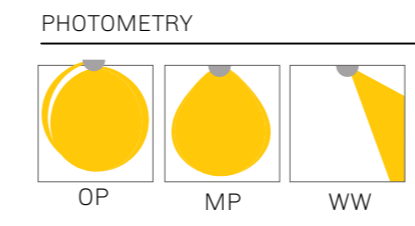
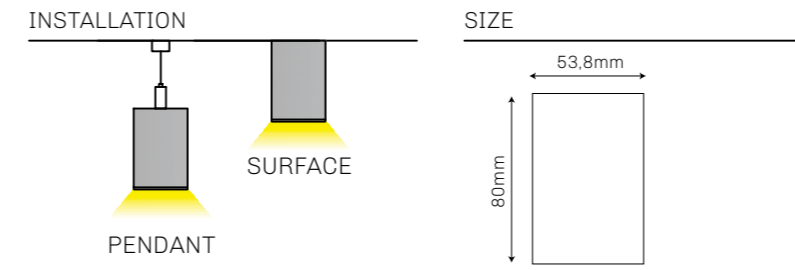
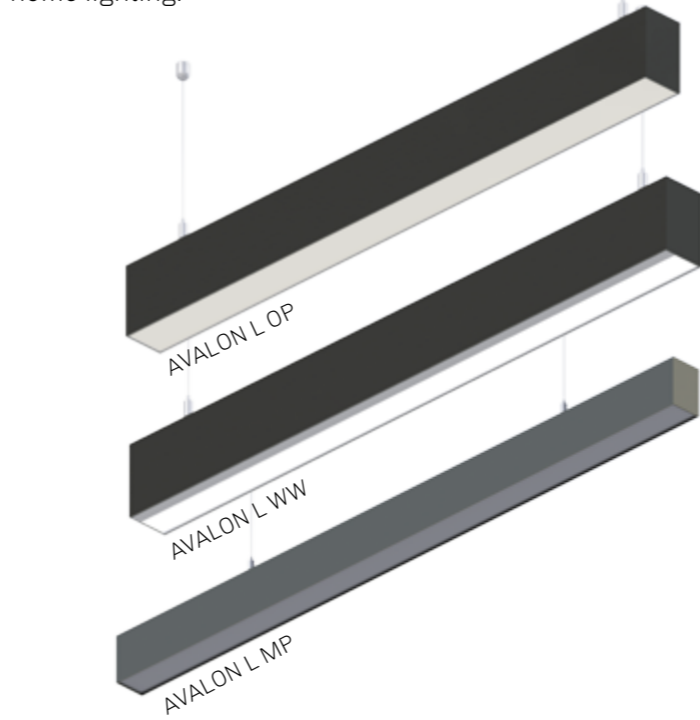
**EXAMPLE: AVALON L60020 LR927WP**

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON L	600	20	LR	-	9	27	W	P
AVALON L (AVALON L)	600mm (600)	20W (20)	LOUVER UGR19 (LR)	ONN/OFF (-)	CRI 90 (9)	2700K (27)	Matt white (W)	Pendant (P)
	900mm (900)	30W (30)		TRIAC (TR)	CRI 80 (8)	3000K (30)	Matt black (B)	Surface (S)
	1200mm (1200)	45W (45)		DALI (DA)		4000K (40)	RAL (RALXXXX)	
	1500mm (1500)	65W (65)		0/1-10V (110)		5000K (50)		
	1800mm (1800)	80W (80)		ZIGBEE(ZG)		6500K (65)		
	2400mm (2400)	120W (120)				CCT (27-65)		
	XXXXmm (XXXX)	XXXW (LXXXX)				CCT (27-50)		

# LINEAR LIGHTING SYSTEM - L PROFILE

## AVALON L MP/OP/WW

Suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.



- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant or surface
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable connection both sides (LCB)

MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
L600	20	1800*	3300*	600x53.8x80
L900	30	2700*	4950*	900x53.8x80
L1200	60	5400*	9900*	1200x53.8x80
L1500	80	7200*	13200*	1500x53.8x80
L1800	100	9000*	16500*	1800x53.8x80
L2400	120	10800*	19800*	2400x53.8x80

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: AVALON L60020 MP927WP**

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON L	600	20	MP	-	9	27	W	P
AVALON L (AVALON L)	600mm (600)	20W (20)	Prismatic diffuser UGR19 (MP)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Pendant (P)
	900mm (900)	30W (30)	Opal diffuser (OP)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	Surface (S)
	1200mm (1200)	45W (45)	Wallwasher (WW)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1500mm (1500)	65W (65)	Blind cover (BC)	0/1-10V (110)		5000K(50)		
	1800mm (1800)	80W (80)		ZIGBEE(ZG)		6500K(65)		
	2400mm (2400)	120W (120)				CCT(27-65)		
	XXXXmm (XXXX)	XXXW (LXXXX)				CCT(27-50)		

# LINEAR LIGHTING SYSTEM - L PROFILE

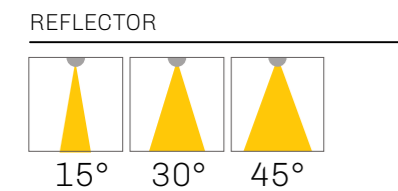
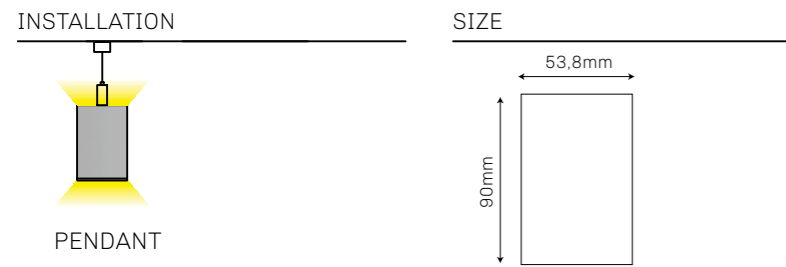
## AVALON LIN L

With louver suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable Connection both sides (LCB)

MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
L575	30	1500*	3300*	575x53,8x90
L860	45	2250*	4950*	860x53,8x90
L1145	50	3750*	8250*	1145x53,8x90
L1430	65	4875*	10725*	1430x53,8x90
L1715	80	6750*	13200*	1715x53,8x90
L2000	100	8250*	16500*	2000x53,8x90
L2285	110	9900*	18150*	2285x53,8x90

\*3000K CRI90 Ta=25°C SDCM3



### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

#### EXAMPLE: AVALON LIN L57530 15927W

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON LIN L	575	30	15	-	9	27	W	-
AVALON LIN L (AVALON LIN L)	575mm (575)	20W+10W (30)	15° (15)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Pendant installation (-)
	860mm (860)	30W+15W (45)	30° (30)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	
	1145mm (1145)	50W+20W (70)	45° (45)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1430mm (1430)	65W+25W (90)		0/1-10V (110)		5000K(50)		
	1715mm (1715)	80W+35W (115)		ZIGBEE(ZG)		6500K(65)		
	2000mm (2000)	100W+40W (150)				CCT(27-65)		
	2285mm (2285)	110W+50W (160)				CCT(27-50)		

# LINEAR LIGHTING SYSTEM - L PROFILE

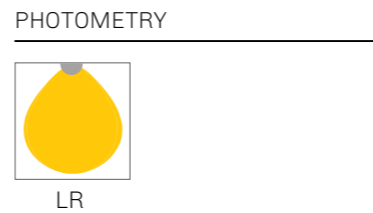
## AVALON LIN LR

With louver suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable Connection both sides (LCB)

MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
L600	30	2400*	3300*	600x53,8x90
L1200	65	5200*	9900*	1200x53,8x90
L1800	105	8400*	16500*	1800x53,8x90
L2400	160	12800*	19800*	2400x53,8x90

\*3000K CRI90 Ta=25°C SDCM3



### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

#### EXAMPLE: AVALON LIN 60030 LR927W

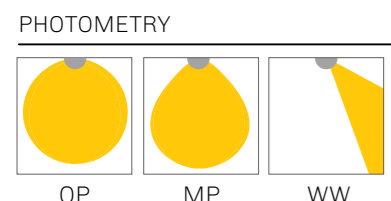
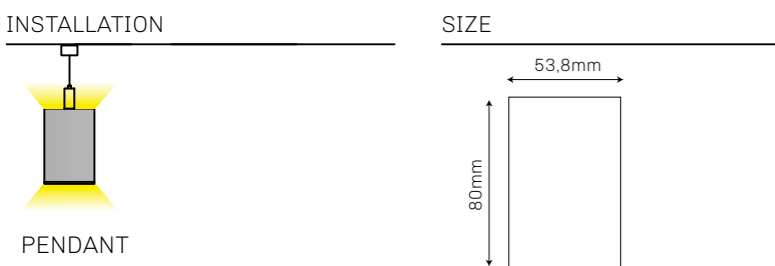
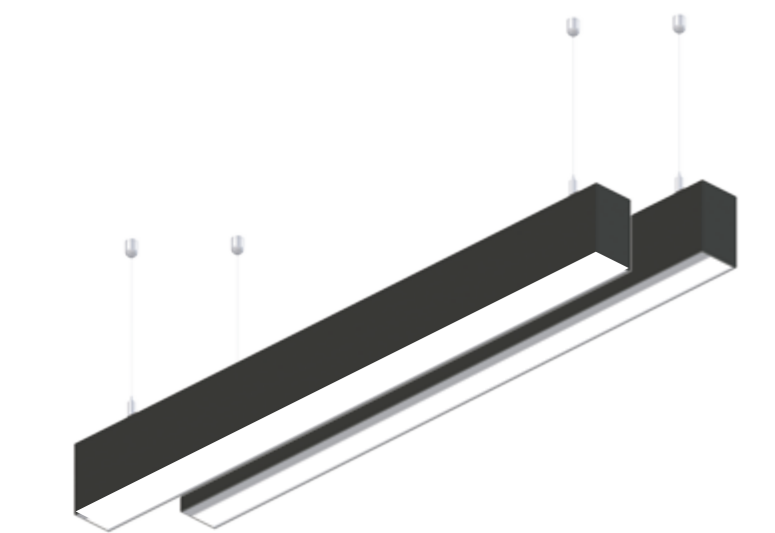
MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON LIN	600	30	LR	-	9	27	W	-
AVALON LIN (AVALON LIN)	600mm (600)	20W+10W (30)	LOUVER UGR19 (LR)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Pendant installation (-)
	1200mm (1200)	45W+20W (65)		TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	
	1800mm (1800)	80W+35W (105)		DALI (DA)		4000K(40)	RAL(RALXXXX)	
	2400mm (2400)	110W+50W (160)		0/1-10V (110)		5000K(50)		
				ZIGBEE(ZG)		6500K(65)		
						CCT(27-65)		

# LINEAR RECESSED LIGHTING SYSTEM - L PROFILE

## AVALON LIN MP/OP/WW

Suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable connection both sides (LCB)



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
L600	30	2400*	3300*	600x53,8x80
L900	45	3600*	4950*	900x53,8x80
L1200	65	5200*	9900*	1200x53,8x80
L1500	90	7200*	13200*	1500x53,8x80
L1800	115	9200*	16500*	1800x53,8x80
L2400	160	12800*	19800*	2400x53,8x80

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: AVALON LIN60030 MP927W**

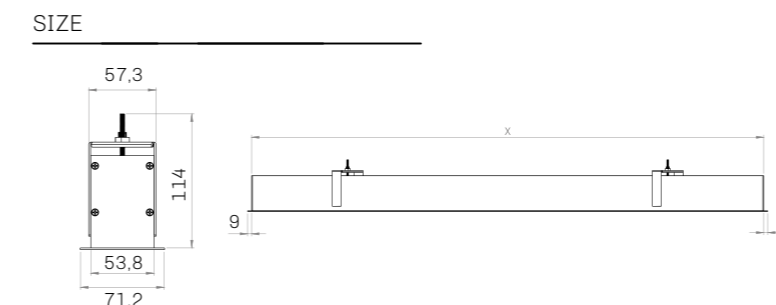
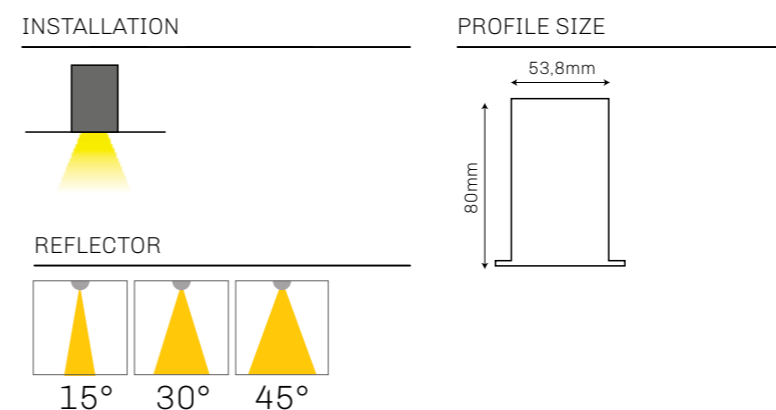
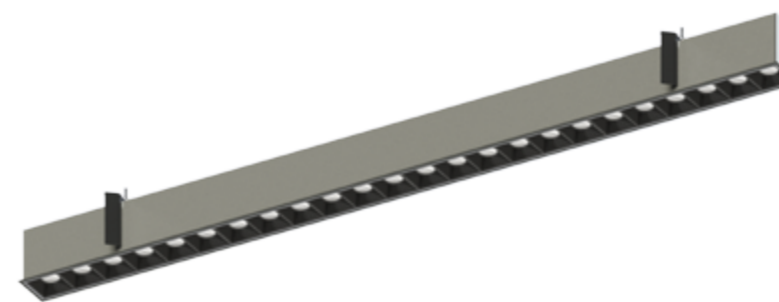
MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON LIN	600	30	MP	-	9	27	W	-
AVALON LIN (AVALON LIN)	600mm (600)	20W+10W IN (30)	Prismatic diffuser UGR19 (MP)	ONN/OFF (-)	CRI 90 (9)	2700K (27)	Matt white (W)	Pendant installation (-)
	900mm (900)	30W+15W IN (45)	Opal diffuser (OP)	TRIAC (TR)	CRI 80 (8)	3000K (30)	Matt black (B)	
	1200mm (1200)	45W+20W IN (65)	Wallwasher (WW)	DALI (DA)		4000K (40)	RAL (RALXXXX)	
	1500mm (1500)	65W+25W IN (90)	Blind cover (BC)	0/1-10V (110)		5000K (50)		
	1800mm (1800)	80W+35W IN (115)		ZIGBEE(ZG)		6500K (65)		
	2400mm (2400)	110W+50W IN (160)				CCT (27-65)		
	XXXXmm (XXXX)	XXXXW (LXXXX)				CCT (27-50)		

# LINEAR RECESSED LIGHTING SYSTEM - L PROFILE

## AVALON LRC L

With spot lenses suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant or surface
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable connection both sides (LCB)



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
L575	20	1500*	3300*	575x53,8x80
L860	30	2250*	4950*	860x53,8x80
L1145	50	3750*	8250*	1145x53,8x80
L1430	65	4875*	10725*	1430x53,8x80
L1715	80	6750*	13200*	1715x53,8x80
L2000	100	8250*	16500*	2000x53,8x80
L2285	110	9900*	18150*	2285x53,8x80

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: AVALON LRCL57520 15927W**

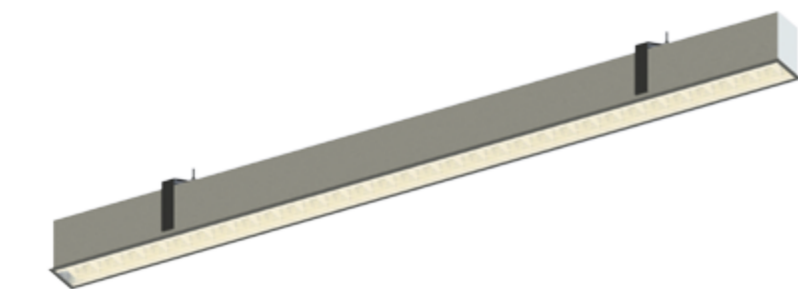
MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON LRC L	575	20	15	-	9	27	W	-
AVALON LRC L (AVALON LRC L)	575mm (575)	20W (20)	15°(15)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Recessed installation (-)
	860mm (860)	30W (30)	30°(30)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	
	1145mm (1145)	45W (45)	45°(45)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1430mm (1430)	65W (65)		0/1-10V (110)		5000K(50)		
	1715mm (1715)	80W (80)		ZIGBEE(ZG)		6500K(65)		
	2000mm (2000)	100W (100)				CCT(27-65)		
	2285mm (2285)	110W (110)				CCT(27-50)		

# LINEAR RECESSED LIGHTING SYSTEM - L PROFILE

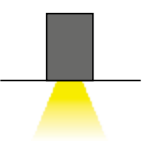
## AVALON LRC LR

With louver suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

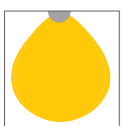
- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable connection both sides (LCB)



### INSTALLATION

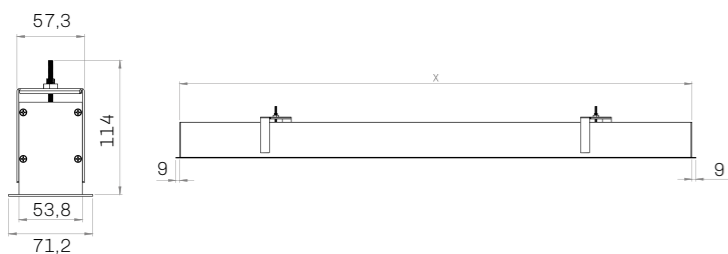


### PHOTOMETRY

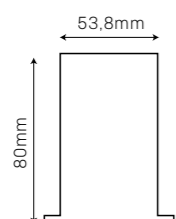


LR

### SIZE



### SIZE PROFILE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
LRC600	20	1500*	3300*	600x53,8x80
LRC1200	60	3750*	9900*	1200x53,8x80
LRC1800	100	6750*	16500*	1800x53,8x80
LRC2400	120	8250*	19800*	2400x53,8x80

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: AVALON LRC 60020 LR927 WP**

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON LRC	600	20	LR	-	9	27	W	-
AVALON LRC (AVALON LRC)	600mm (600)	20W (20)	LOUVER UGR19 (LR)	ONN/OFF (-)	CRI 90 (9)	2700K (27)	Matt white (W)	Recessed installation (-)
	1200mm (1200)	45W (45)		TRIAC (TR)	CRI 80 (8)	3000K (30)	Matt black (B)	
	1800mm (1800)	80W (80)		DALI (DA)		4000K (40)	RAL (RALXXXX)	
	2400mm (2400)	110W (110)		0/1-10V (110)		5000K (50)		
				ZIGBEE(ZG)		6500K (65)		
						CCT (27-65)		
						CCT (27-50)		

# LINEAR RECESSED LIGHTING SYSTEM - L PROFILE

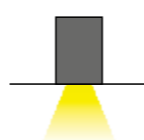
## AVALON LRC MP/OP/WW

Suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

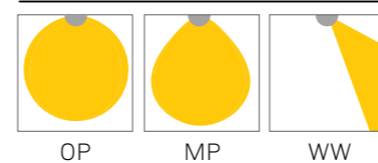
- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed



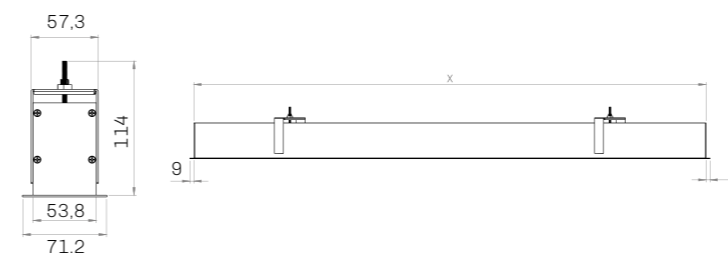
### INSTALLATION



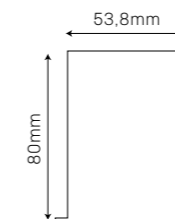
### PHOTOMETRY



### SIZE



### PROFILE SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
L600	20	1500*	3300*	600x53,8x80
L900	30	2250*	4950*	900x53,8x80
L1200	60	3750*	9900*	1200x53,8x80
L1500	80	4875*	13200*	1500x53,8x80
L1800	100	6750*	16500*	1800x53,8x80
L2400	120	8250*	19800*	2400x53,8x80

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

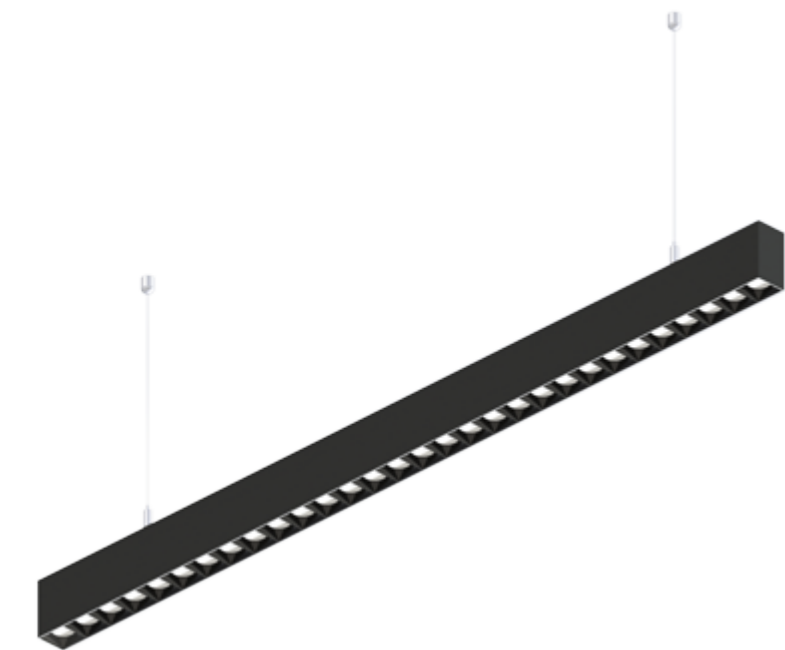
**EXAMPLE: AVALON LRC60020 MP927W**

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON LRC	600	20	MP	-	9	27	W	-
AVALON LRC (AVALON LRC)	600mm (600)	20W (20)	Prismatic diffuser UGR19 (MP)	ONN/OFF (-)	CRI 90 (9)	2700K (27)	Matt white (W)	Recessed installation (-)
	900mm (900)	30W (30)		TRIAC (TR)	CRI 80 (8)	3000K (30)	Matt black (B)	
	1200mm (1200)	45W (45)	Opal diffuser (OP)	DALI (DA)		4000K (40)	RAL (RALXXXX)	
	1500mm (1500)	65W (65)	Wallwasher (WW)	0/1-10V (110)		5000K (50)		
	1800mm (1800)	80W (80)	Blind cover (BC)	ZIGBEE(ZG)		6500K (65)		
	2400mm (2400)	110W (110)				CCT (27-65)		
	XXXXmm (XXXX)	XXXXW (LXXXX)				CCT (27-50)		

# LINEAR LIGHTING SYSTEM - M PROFILE

## AVALON M L

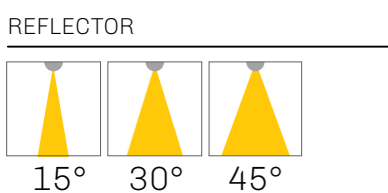
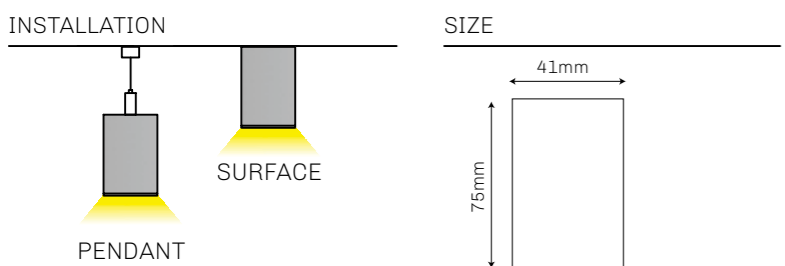
With spot lenses suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.



- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant or surface
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable Connection both sides (LCB)

MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SYSTEM(lm)	SIZE(LxWxH) mm
L605	20	1800	3300	605x41x75
L905	30	2700	4950	905x41x75
L1205	40	3600	6600	1205x41x75
L1505	50	4500	8250	1505x41x75
L1805	60	5400	9900	1805x41x75
L2105	70	6300	11550	2105x41x75
L2405	90	8100	14850	2405x41x75

\*3000K CRI90 Ta=25°C SDCM3



### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

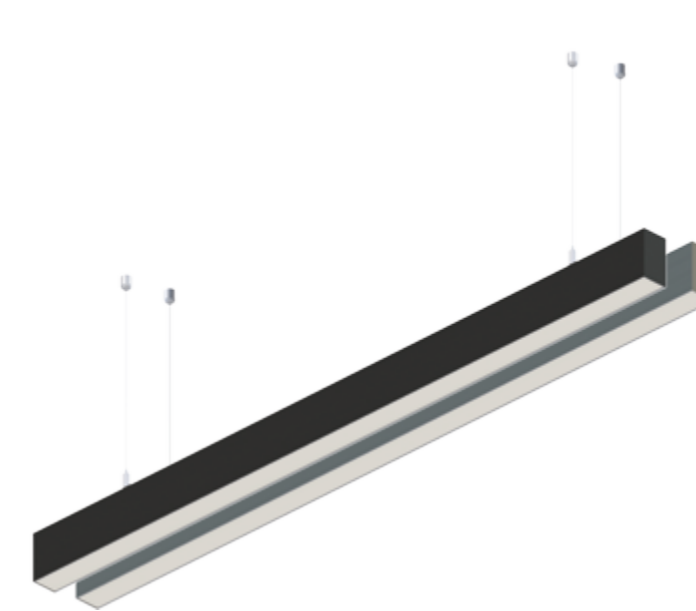
#### EXAMPLE: AVALON M L605 15 927 WP

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON M L	605	20	15	-	9	27	W	P
AVALON M L (AVALON M L)	605mm (605)	20W (20)	15° (15)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Pendant installation (P)
	905mm (905)	30W (30)	30° (30)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	Surface installation (S)
	1205mm (1205)	40W (40)	45° (45)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1505mm (1505)	50W (50)		0/1-10V (110)		5000K(50)		
	1805mm (1805)	60W (60)		ZIGBEE(ZG)		6500K(65)		
	2105mm (2105)	70W (70)				CCT(27-65)		
	2405mm (2405)	80W (80)				CCT(27-50)		

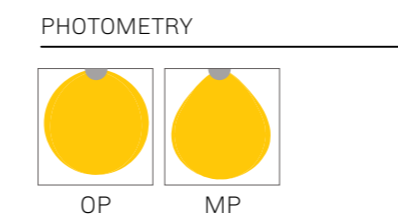
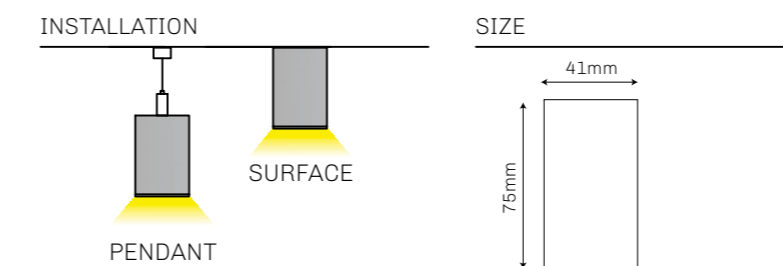
# LINEAR LIGHTING SYSTEM - M PROFILE

## AVALON M MP/OP/BC

Suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.



- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant or surface
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable Connection both sides (LCB)



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
L600	20	1800*	3300*	600x41x75
L900	30	2700*	4950*	900x41x75
L1200	45	4050*	7425*	1200x41x75
L1500	65	5850*	10725*	1500x41x75
L1800	80	7200*	13200*	1800x41x75
L2400	110	9900*	18150*	2400x41x75

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

#### EXAMPLE: AVALON M 60015 MP927WP

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON M	600	15	MP	-	9	27	W	P
AVALON M (AVALON M)	600mm (600)	15W (15)	Prismatic diffuser UGR19 (MP)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Pendant installation (P)
	900mm (900)	25W (25)	Opal diffuser (OP)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	Surface installation (S)
	1200mm (1200)	35W (35)	Blind cover (BC)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1500mm (1500)	50W (50)		0/1-10V (110)		5000K(50)		
	1800mm (1800)	65W (65)		ZIGBEE(ZG)		6500K(65)		
	2400mm (2400)	80W (80)				CCT(27-65)		
	XXXXmm (XXXX)	XXXW (LXXXX)				CCT(27-50)		

# LINEAR RECESSED LIGHTING SYSTEM - M PROFILE

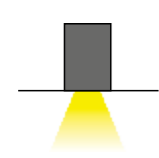
## AVALON MRC L

With spot lenses suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

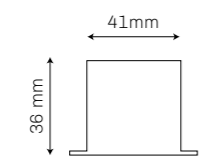
- Luminous efficiency 85-100 lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15 °C +35 °C
- Lifespan: 50 000 L80/B50 (Ta=25 °C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable Connection both sides (LCB)



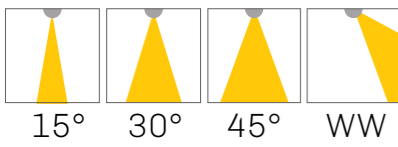
INSTALLATION



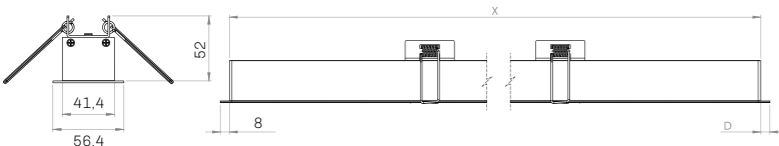
PROFILE SIZE



REFLECTOR



SIZE



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SYSTEM(lm)	SIZE(LxWxH) mm
L605	20	1800*	3300*	605x41x36
L905	30	2700*	4950*	905x41x36
L1205	40	3600*	6600*	1205x41x36
L1505	50	4500*	8250*	1505x41x36
L1805	60	5400*	9900*	1805x41x36
L2105	70	6300*	11550*	2105x41x36
L2405	80	7200*	13200*	2405x41x36

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: AVALON MRC L60520 15927W**

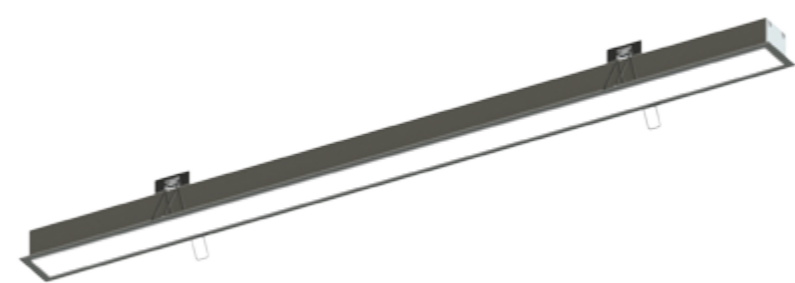
MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON MRC L	605	20	15	-	9	27	W	-
AVALON MRC L (AVALON MRC L)	605mm (605)	20W (20)	15° (15)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Recessed installation (-)
	905mm (905)	30W (30)	30° (30)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	
	1205mm (1205)	40W (45)	45° (45)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1505mm (1505)	50W (65)	WALLWASHER (WW)	0/1-10V (110)		5000K(50)		
	1805mm (1805)	60W (60)		ZIGBEE(ZG)		6500K(65)		
	2105mm (2105)	80W (80)				CCT(27-65)		
	2405mm (2405)	120W (120)				CCT(27-50)		

# LINEAR RECESSED LIGHTING SYSTEM - M PROFILE

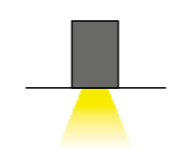
## AVALON MRC MP/OP/BC

Suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

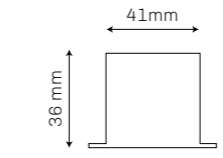
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable connection both sides (LCB)



INSTALLATION



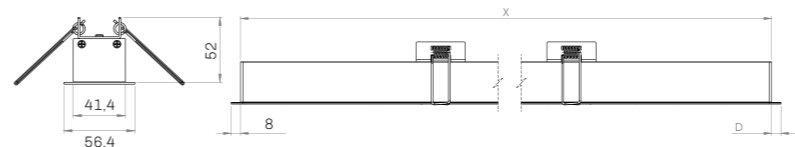
SIZE



PHOTOMETRY



SIZE



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SYSTEM(lm)	SIZE(LxWxH) mm
L600	20	1800*	3300*	600x41x36
L900	30	2700*	4950*	900x41x36
L1200	45	4050*	7425*	1200x41x36
L1500	65	5850*	10725*	1500x41x36
L1800	80	7200*	13200*	1800x41x36
L2400	110	9900*	18150*	2400x41x36

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: AVALON MRC60020 MP927W**

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON MRC	600	20	MP	-	9	27	W	-
AVALON MRC (AVALON MRC)	600mm (600)	20W (20)	Prismatic diffuser UGR19 (MP)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Recessed installation (-)
	900mm (900)	30W (30)		TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	
	1200mm (1200)	45W (45)	Opal diffuser (OP)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1500mm (1500)	65W (65)	Blind cover (BC)	0/1-10V (110)		5000K(50)		
	1800mm (1800)	80W (80)		ZIGBEE(ZG)		6500K(65)		
	2400mm (2400)	110W (110)				CCT(27-65)		
	XXXXmm (XXXX)	XXXW (LXXXX)				CCT(27-50)		

# LINEAR LIGHTING SYSTEM - S PROFILE

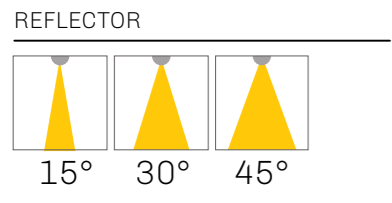
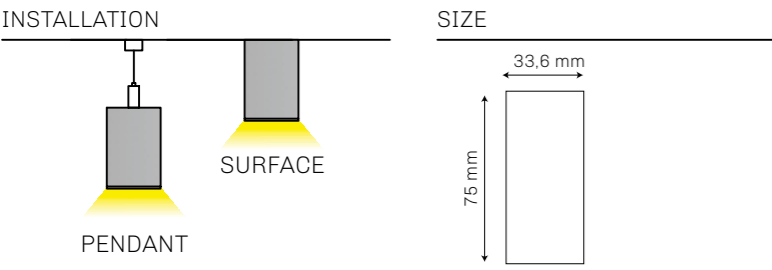
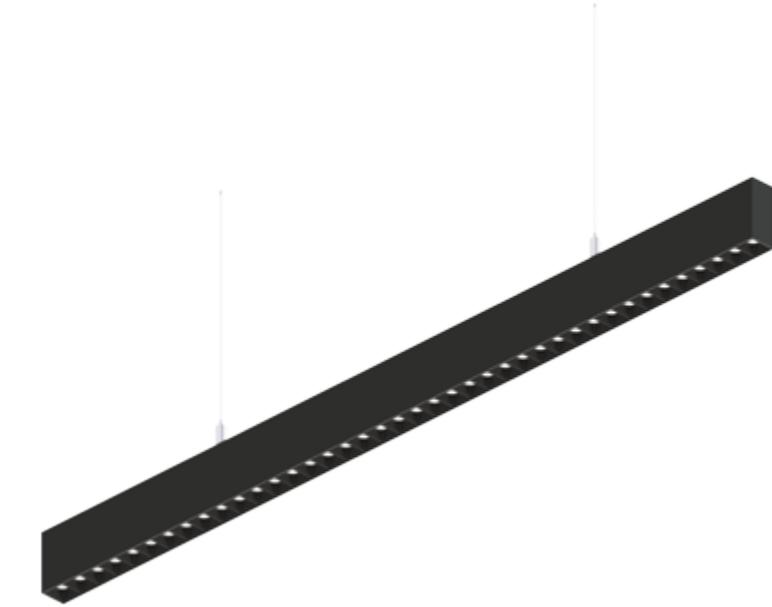
## AVALON S L

With spot lenses suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant or surface
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable connection both sides (LCB)

MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
L536	15	1350*	2775*	500x33,6x75
L802	23	2070*	4255*	802x33,6x75
L1068	30	2700*	5500*	1068x33,6x75
L1333	40	3600*	7400*	1333x33,6x75
L1599	50	4500*	9250*	1599x33,6x75
L1864	60	5400*	11100*	1864x33,6x75
L2130	70	6300*	12950*	2130x33,6x75
L2395	80	7200*	14800*	2395x33,6x75

\*3000K CRI90 Ta=25°C SDCM3



### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: AVALON S L53615 15927WP**

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON S L	536	15	15° (15)	-	9	27	W	P
AVALON S L (AVALON S L)	536mm (536)	15W (15)	30° (30)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Pendant (P)
	802mm (802)	23W (23)	45° (45)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	Surface (S)
	1068mm (1068)	30W (30)	Wallwasher (WW)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1333mm (1333)	40W (40)		0/1-10V (110)		5000K(50)		
	1599mm (1599)	50W (50)		ZIGBEE(ZG)		6500K(65)		
	1864mm (1864)	60W (60)				CCT(27-65)		
	2130mm (2130)	80W (80)				CCT(27-50)		
	2395mm (2395)							

# LINEAR LIGHTING SYSTEM - S PROFILE

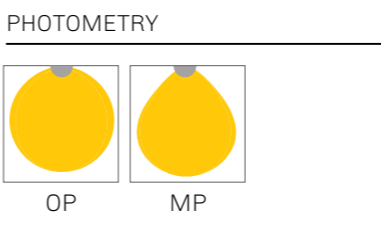
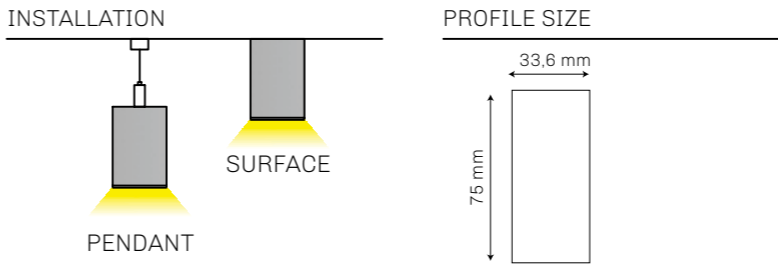
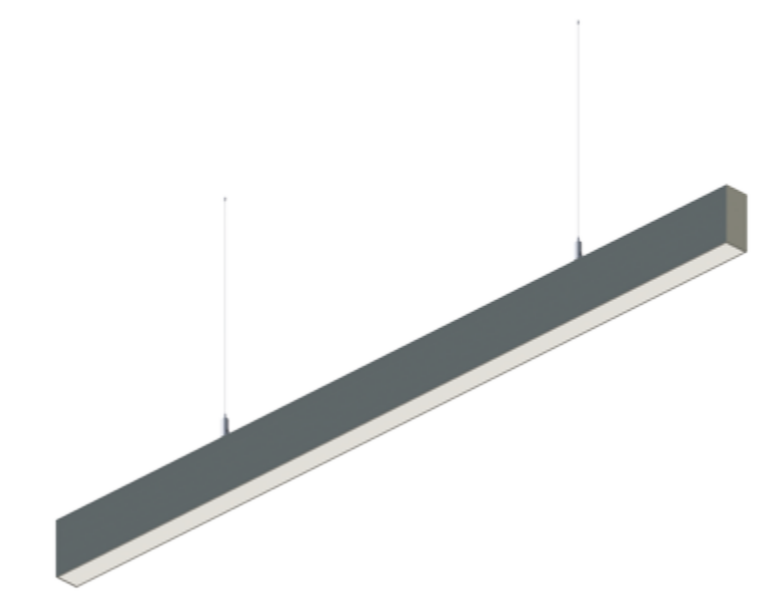
## AVALON S OP/MP

With spot lenses suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

- Power 10-80W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant or surface
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable connection both sides (LCB)

MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
L600	15	1350*	2475*	600x33,6x75
L900	25	2250*	4125*	900x33,6x75
L1200	35	3150*	5775*	1200x33,6x75
L1500	50	4500*	8250*	1500x33,6x75
L1800	65	5850*	10725*	1800x33,6x75
L2400	80	7200*	13200*	2400x33,6x75

\*3000K CRI90 Ta=25°C SDCM3



### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

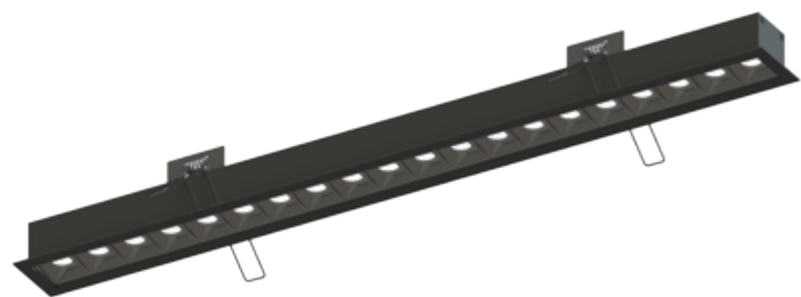
**EXAMPLE: AVALON S 60015OP 927WS**

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON S	600	15	OP	-	9	27	W	S
AVALON S (AVALON S)	600mm (600)	15W (15)	Prismatic diffuser UGR19 (MP)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Surface (S)
	900mm (900)	25W (25)		TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	Pendant (P)
	1200mm (1200)	35W (35)	Opal diffuser (OP)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1500mm (1500)	50W (50)	Blind cover (BC)	0/1-10V (110)		5000K(50)		
	1800mm (1800)	65W (65)		ZIGBEE(ZG)		6500K(65)		
	2400mm (2400)	80W (80)				CCT(27-65)		
	XXXXmm (XXXX)	XXXW (LXXXX)				CCT(27-50)		

# LINEAR RECESSED LIGHTING SYSTEM - S PROFILE

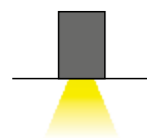
## AVALON SRC L

With spot lenses suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

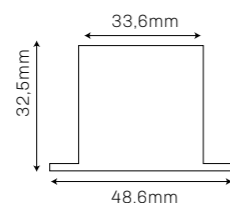


- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable connection both sides (LCB)

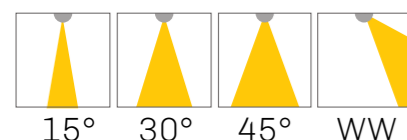
### INSTALLATION



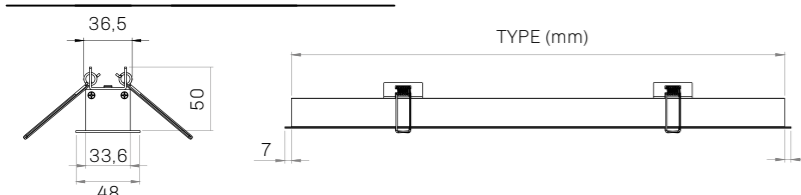
### SIZE



### REFLECTOR



### SIZE



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
L536	15	1350*	2775*	500x33,6x32,5
L802	23	2070*	4255*	802x33,6x32,5
L1068	30	2700*	5500*	1068x33,6x32,5
L1333	40	3600*	7400*	1333x33,6x32,5
L1599	50	4500*	9250*	1599x33,6x32,5
L1864	60	5400*	11100*	1864x33,6x32,5
L2130	70	6300*	12950*	2130x33,6x32,5
L2395	80	7200*	14800*	2395x33,6x32,5

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

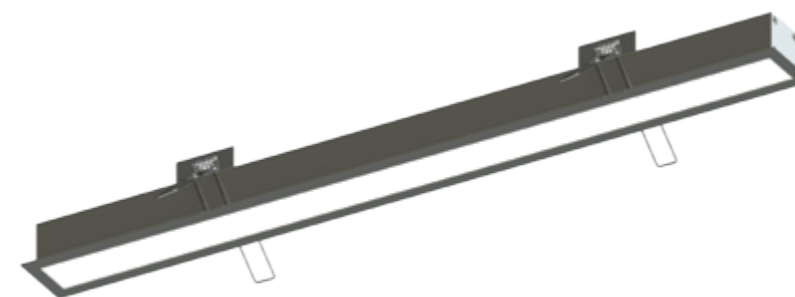
**EXAMPLE: AVALON SRCL53615 15927WP**

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON SRC L	536	15	15	-	9	27	W	-
AVALON SRC L	536mm (536)	15W (15)	15° (15)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Recessed
AVALON SRC L	802mm (802)	23W (23)	30° (30)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	installation (-)
	1068mm (1068)	30W (30)	45° (45)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1333mm (1333)	40W (40)	Wallwasher (WW)	0/1-10V (110)		5000K(50)		
	1599mm (1599)	50W (50)		ZIGBEE(ZG)		6500K(65)		
	1864mm (1864)	60W (60)				CCT(27-65)		
	2130mm (2130)	70W (60)				CCT(27-50)		

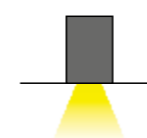
# LINEAR RECESSED LIGHTING SYSTEM - S PROFILE

## AVALON SRC MP/OP/BC

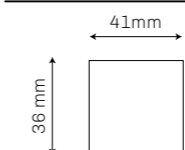
Suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.



### INSTALLATION



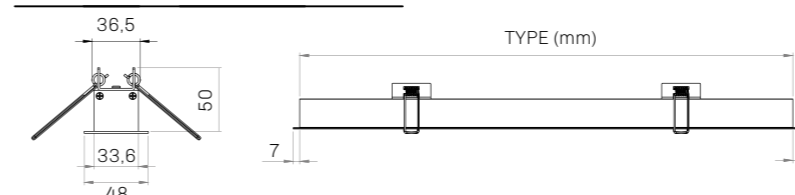
### SIZE



### PHOTOMETRY



### SIZE



- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable connection both sides (LCB)

MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SYSTEM(lm)	SIZE(LxWxH) mm
600	20	1800*	3300*	600x36x41
900	30	2700*	4950*	900x36x41
1200	45	4050*	7425*	1200x36x41
1500	65	5850*	10725*	1500x36x41
1800	80	7200*	13200*	1800x36x41
2400	110	9900*	18150*	2400x36x41

\*3000K CRI90 Ta=25°C SDCM3

## ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: AVALON SRC 60020 MP927W**

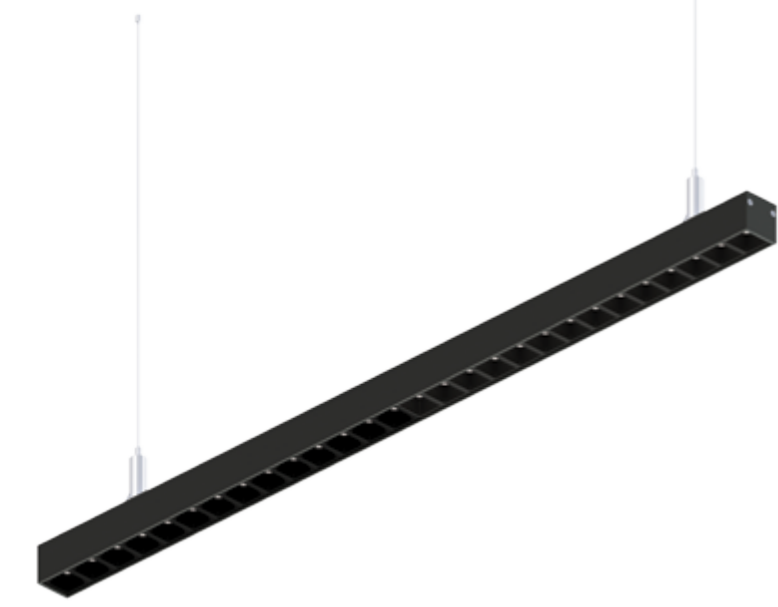
MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON SRC	600	20	MP	-	9	27	W	-
AVALON SRC	600mm (600)	20W (20)	Prismatic diffuser	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Recessed installation (-)
AVALON SRC	900mm (900)	30W (30)	UGR19 (MP)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	
	1200mm (1200)	45W (45)	Opal diffuser (OP)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1500mm (1500)	65W (65)	Blind cover (BC)	0/1-10V (110)		5000K(50)		
	1800mm (1800)	80W (80)		ZIGBEE(ZG)		6500K(65)		
	2400mm (2400)	110W (110)				CCT(27-65)		
	XXXXmm (XXXX)	XXXXW (LXXXX)				CCT(27-50)		



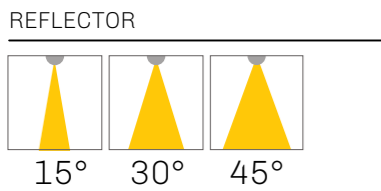
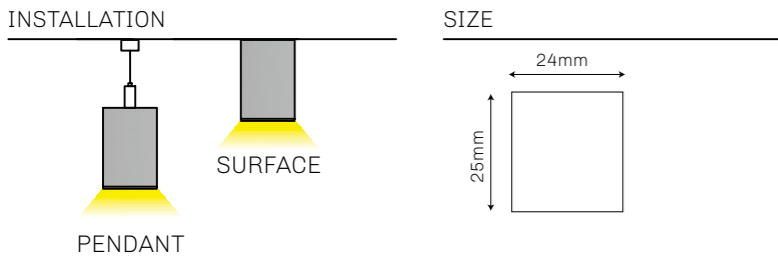
# LINEAR LIGHTING SYSTEM - XS PROFILE

## AVALON XS L

With spot lenses suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.



- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant or surface
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable Connection both sides (LCB)



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SYSTEM(lm)	SIZE(LxWxH) mm
L1125	35	3150*	5775*	1125x24x25
L2245	70	6300*	11550*	2245x24x25

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

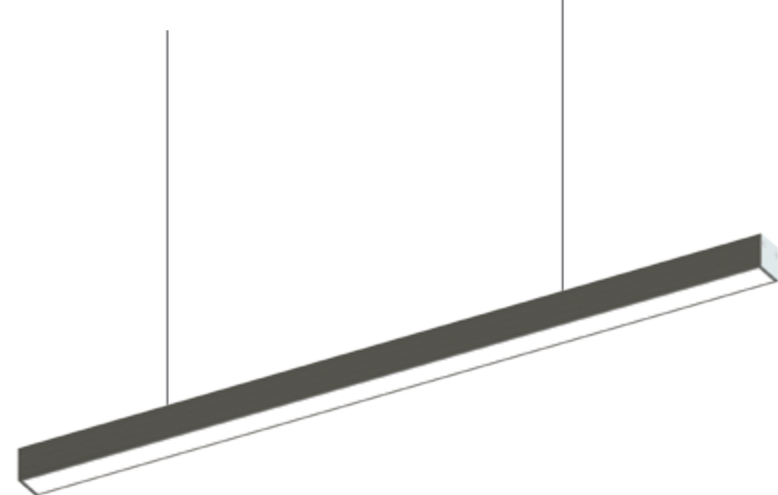
**EXAMPLE: AVALON XS L112535 927WP**

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON XS L	1125	35	15	-	9	27	W	P
AVALON XS L (AVALON XS L)	1125mm (1125)	35W (35)	15° (15)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Pendant installation (P)
	2245mm (2245)	70W (70)	30° (30)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	Surface installation (S)
			45° (45)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
				0/1-10V (110)		5000K(50)		
				ZIGBEE(ZG)		6500K(65)		
						CCT(27-65)		
						CCT(27-50)		

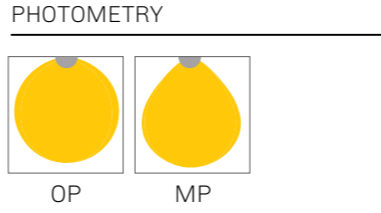
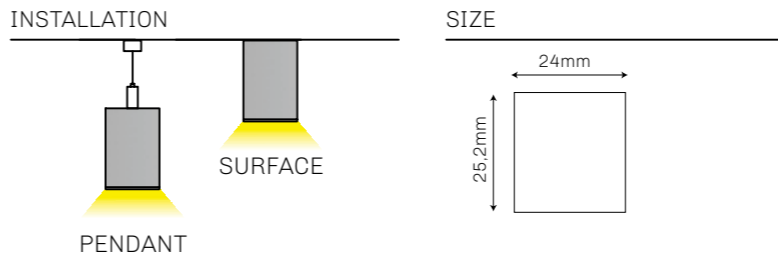
# LINEAR LIGHTING SYSTEM - XS PROFILE

## AVALON XS MP/OP/BC

Suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.



- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant or surface
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable connection both sides (LCB)



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SYSTEM(lm)	SIZE(LxWxH) mm
600	15	1350*	2475*	600x24x25.2
900	25	2250*	4125*	900x24x25.2
1200	35	3150*	5775*	1200x24x25.2
1500	50	4500*	8250*	1500x24x25.2
1800	65	5850*	10725*	1800x24x25.2
2400	80	7200*	13200*	2400x24x25.2

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

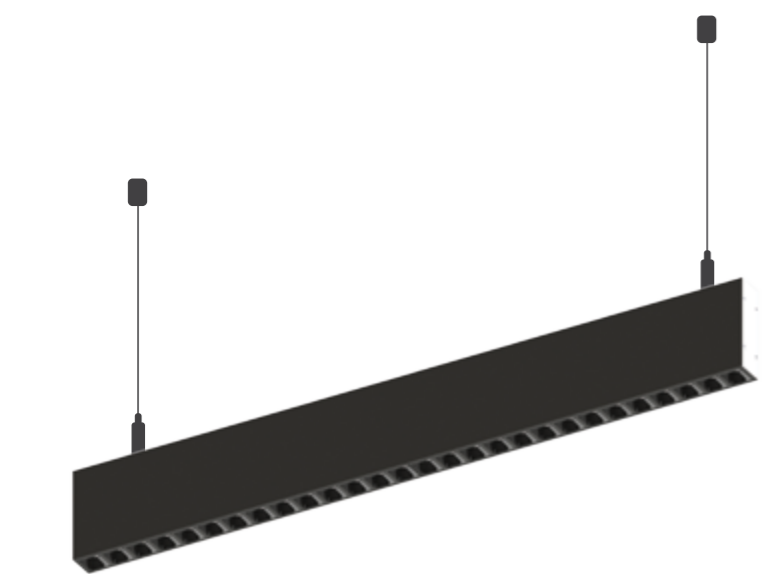
**EXAMPLE: AVALON XS60015 MP927WP**

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON XS	600	15	MP	-	9	27	W	P
AVALON XS (AVALON XS)	600mm (600)	15W (15)	Prismatic diffuser UGR19 (MP)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Pendant installation (P)
	900mm (900)	25W (25)	Opal diffuser (OP)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	Surface installation (S)
	1200mm (1200)	35W (35)	Blind cover (BC)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1500mm (1500)	50W (50)		0/1-10V (110)		5000K(50)		
	1800mm (1800)	65W (65)		ZIGBEE(ZG)		6500K(65)		
	2400mm (2400)	80W (80)				CCT(27-65)		
	XXXXmm (XXXX)	XXXW (LXXXX)				CCT(27-50)		

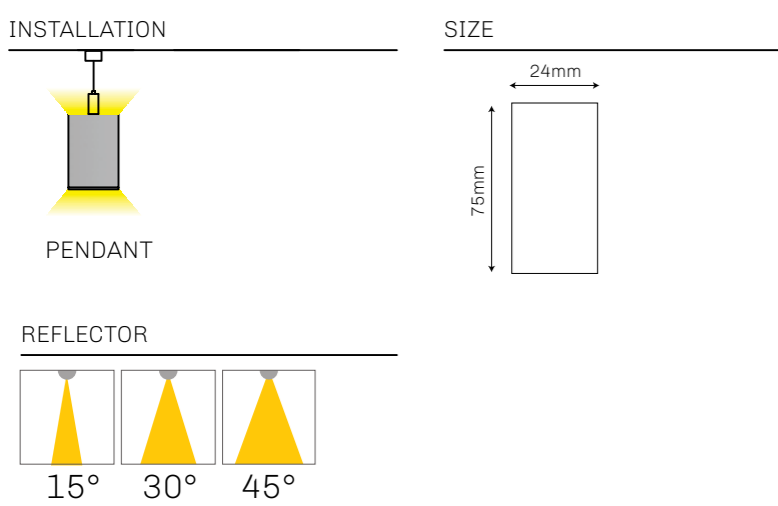
# LINEAR LIGHTING SYSTEM - XS PROFILE

## AVALON XSIN L

With spot lenses suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.



- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable connection both sides (LCB)



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SYSTEM(lm)	SIZE(LxWxH) mm
L1125	50	4500*	8250*	1125x24x75
L2245	100	9000*	16500*	2245x24x75

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

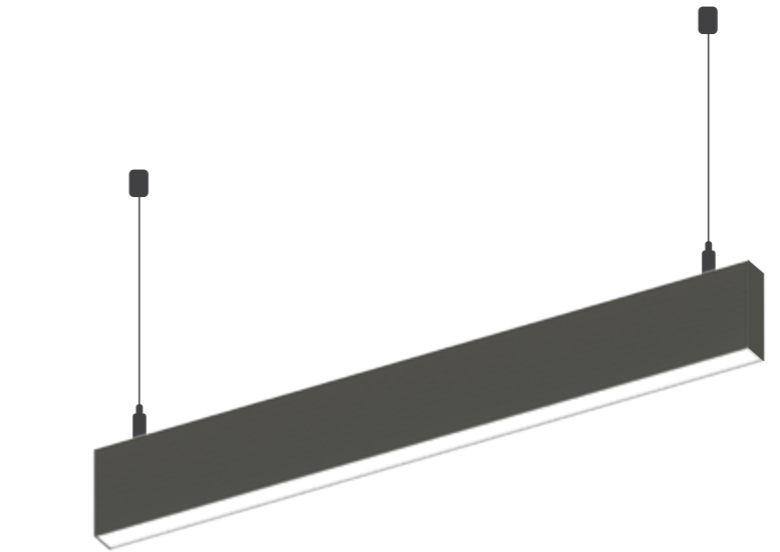
**EXAMPLE: AVALON XSIN L11255015 927W**

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON XSIN L	1125	50	15	-	9	27	W	-
AVALON XSIN L (AVALON XSIN L)	1125mm (1125)	50W (50)	15° (15)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Pendant installation (-)
	2245mm (2245)	100W (100)	30° (30)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	
			45° (45)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
				0/1-10V (110)		5000K(50)		
				ZIGBEE(ZG)		6500K(65)		
						CCT(27-65)		
						CCT(27-50)		

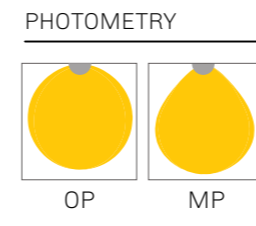
# LINEAR LIGHTING SYSTEM - XS PROFILE

## AVALON XSIN MP/OP/BC

With louver suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.



- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - pendant or surface
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable Connection both sides (LCB)



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SOURCE(lm)	SIZE(LxWxH) mm
600	20	1800*	3300*	600x24x75
900	35	3150*	5775*	900x24x75
1200	50	4500*	8250*	1200x24x75
1500	70	6300*	11550*	1500x24x75
1800	90	8100*	14850*	1800x24x75
2400	110	9900*	18150*	2400x24x75

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: AVALON XSIN 600MP927WP**

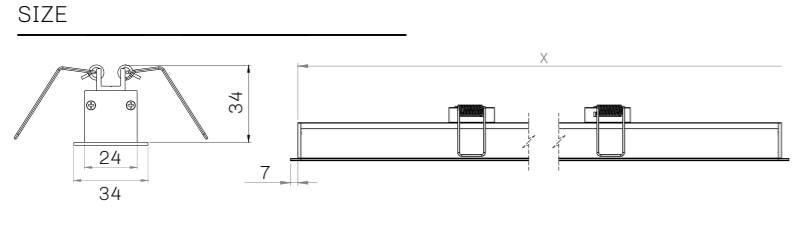
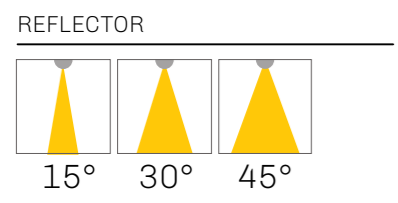
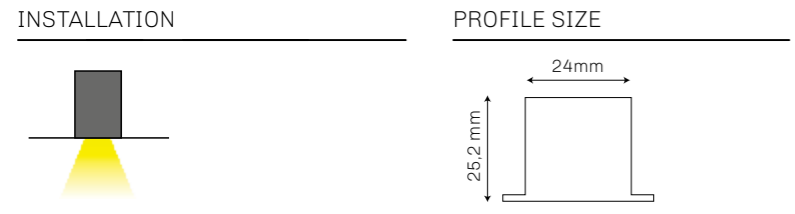
MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON XSIN	600	20	MP	-	9	27	W	P
AVALON XSIN (AVALON XSIN)	600mm (600)	15W+5W (20)	Prismatic diffuser UGR19 (MP)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Pendant installation (P)
	900mm (900)	25W+10W (35)	Opal diffuser (OP)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	
	1200mm (1200)	35W+15W (50)	Blind cover (BC)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1500mm (1500)	50W+20W (70)		0/1-10V (110)		5000K(50)		
	1800mm (1800)	65W+25W (90)		ZIGBEE(ZG)		6500K(65)		
	2400mm (2400)	80W+30W (110)				CCT(27-65)		
						CCT(27-50)		

# LINEAR LIGHTING SYSTEM - XS PROFILE

## AVALON XSRC L

With spot lenses suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable Connection both sides (LCB)



MODEL	POWER(W)	LUMENS SYSTEM(lm)	LUMENS SYSTEM(lm)	SIZE(LxWxH) mm
L1125	35	3150*	5775*	1125x24x25.2
L2245	70	6300*	11550*	2245x24x25.2

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: AVALON XSRC L112535 15927W**

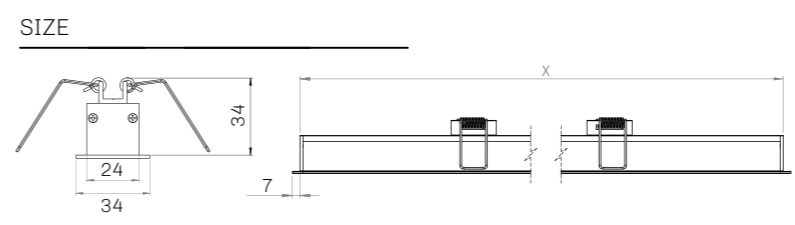
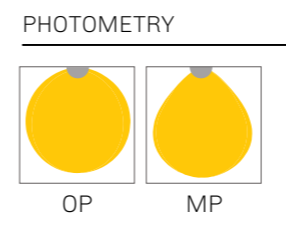
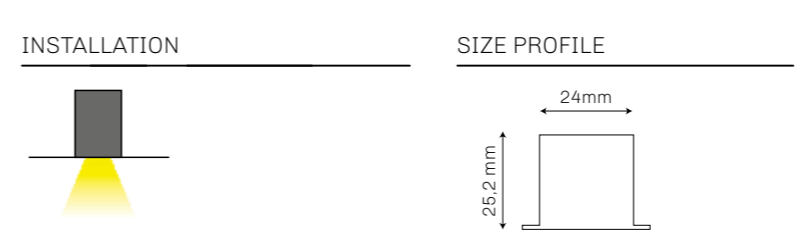
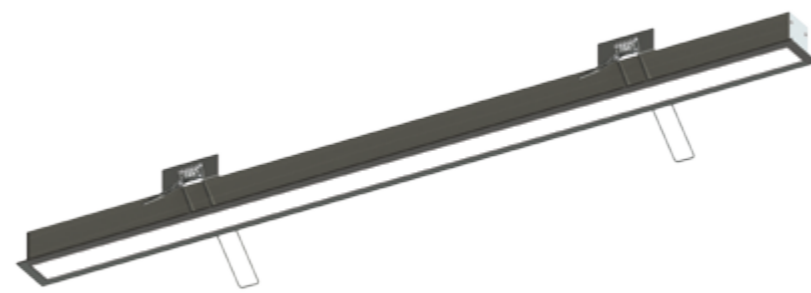
MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON XSRC L	1125	35	15	-	9	27	W	-
AVALON XSRC L	1125mm (1125)	35W (35)	15° (15)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Recessed installation (-)
AVALON XSRC L	2245mm (2245)	70W (70)	30° (30)	TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	
			45° (45)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
				0/1-10V (110)		5000K(50)		
				ZIGBEE(ZG)		6500K(65)		

# LINEAR LIGHTING SYSTEM - XS PROFILE

## AVALON XSRC MP/OP/BC

Suitable for never ending connections in lines or custom made linear shapes. Ideal use for hotel, restaurant, shops, offices and home lighting.

- Power 10-220W 220-240VAC 50/60Hz
- Luminous efficiency 85-100lm/W
- SDCM 3 (MacAdam)
- Flicker free LED driver
- Temperature -15°C +35°C
- Lifespan: 50 000 L80/B50 (Ta=25°C)
- Cover IP20
- Options: ON/OFF/ TRIAC/ DALI/ 1-10V/ ZIGBEE
- LED driver with high PF, low THD, small ripple and flicker free as standard option
- Different type of diffusers including prismatic diffuser UGR19 and wallwasher linear lens
- Color temperature range in standard on stock 2700K, 3000K and 4000K, or custom temperature colors from 2200K up to 6500K (on demand)
- High color rendering index over CRI90+ (STANDARD) or CRI80+/CRI95+ (on demand)
- Standard LED SMD technology
- Neverending line or custom shapes of luminaire system
- Separated high quality driver and LEDs for better heat management and optional service
- Aluminium body for better heat dissipation
- Lamp colors – Matt Black, Matt White (standard), RAL(option)
- Installation accessories - recessed
- Connection accessories -
  - Linkable Connection Left (LCL)
  - Linkable Connection right (LCR)
  - Linkable Connection both sides (LCB)



MODEL	WATTS(W)	LUMENS SYSTEM(lm)	LUMENS SYSTEM(lm)	SIZE(LxWxH) mm
600	15	1350*	2475*	600x24x25.2
900	25	2250*	4125*	900x24x25.2
1200	35	3150*	5775*	1200x24x25.2
1500	50	4500*	8250*	1500x24x25.2
1800	65	5850*	10725*	1800x24x25.2
2400	80	7200*	13200*	2400x24x25.2

\*3000K CRI90 Ta=25°C SDCM3

### ORDER OPTIONS:

When ordering, please fill in the parameters in bracket in this order:

**EXAMPLE: AVALON XSRC60015 MP927W**

MODEL	TYPE	POWER	ANGLE	DIMMING	CRI	KELVIN	HOUSING	INSTALLATION
AVALON XSRC	600	15	MP	-	9	27	W	-
AVALON XSRC	600mm (600)	15W (15)	Prismatic diffuser UGR19 (MP)	ONN/OFF (-)	CRI 90(9)	2700K(27)	Matt white(W)	Recessed installation (-)
AVALON XSRC	900mm (900)	25W (25)		TRIAC (TR)	CRI 80(8)	3000K(30)	Matt black(B)	
	1200mm (1200)	35W (35)	Opal diffuser (OP)	DALI (DA)		4000K(40)	RAL(RALXXXX)	
	1500mm (1500)	50W (50)	Blind cover (BC)	0/1-10V (110)		5000K(50)		
	1800mm (1800)	65W (65)		ZIGBEE(ZG)		6500K(65)		
	2400mm (2400)	80W (80)				CCT(27-65)		
						CCT(27-50)		